

## เอกสารแนบที่ 2

สำเนาหนังสือรับรองบริษัทและหนังสือมอบอำนาจ



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### เอกสารแนบที่ 3

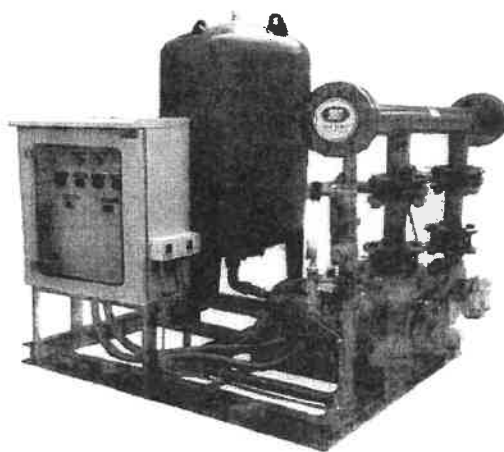
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Preventive maintenance มอเตอร์และปั้มน้ำใช้






Engineering Department  
Daily Check list  
**Domestic Cold Water Booster Pumps**




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
Report By : Morning Shift

		ONYX		Engineering Department		Domestic Cold Water Booster Pump Daily Check list	
Ref : ENG14-02 Record of the daily visual inspection Domestic cold water booster pumps.							
Date		to		by		Date	
15/01/2014		15/01/2014		15/01/2014		15/01/2014	
Item	PM Code	Equipment Name	Location	Status Normal Abnormal	Remark		
1	ACP-ENG14-WBP-001	Transfer pump ACP No.1		/			
2	ACP-ENG14-WBP-002	Transfer pump ACP No.2		/			
3	ACP-ENG14-WBP-003	Filter pump ARP No.1	ACP Lamella	/			
4	ACP-ENG14-WBP-004	Filter pump ACP No.2		/			
5	ACP-ENG14-WBP-005	Air Blower ACP		/			
6	ACP-ENG14-WBP-006	Transfer pump ARP No.1		/			
7	ACP-ENG14-WBP-007	Transfer pump ARP No.2		/			
8	ACP-ENG14-WBP-008	Filter pump ARP No.1	ARP Lamella	/			
9	ACP-ENG14-WBP-009	Filter pump ARP No.2		/			
10	ACP-ENG14-WBP-010	Air Blower ARP		/			
11	ACP-ENG14-WBP-011	Transfer pump 10 M <sup>3</sup> No.1		/			
12	ACP-ENG14-WBP-012	Transfer pump 10 M <sup>3</sup> No.2	Water Storage tank 06 (WT 06) 10 M <sup>3</sup>	/			
13	ACP-ENG14-WBP-013	Transfer pump 10 M <sup>3</sup> No.3		/			
14	ACP-ENG14-WBP-014	Booster pump VSD 3x3.5 kW No.1		/			
15	ACP-ENG14-WBP-015	Booster pump VSD 3x3.5 kW No.2		/			
16	ACP-ENG14-WBP-016	Booster pump VSD 3x3.5 kW No.3		/			
17	ACP-ENG14-WBP-017	Booster pump VSD 2x3 kW No.1	Water Storage tank 05 (WT 05) 160 M <sup>3</sup>	/			
18	ACP-ENG14-WBP-018	Booster pump VSD 2x3 kW No.2		/			
19	ACP-ENG14-WBP-019	Landscape Booster pump 1.16 kW No.1		/			
20	ACP-ENG14-WBP-020	Landscape Booster pump 1.16 kW No.2		/			
21	ACP-ENG14-WBP-021	Booster pump CWP No.1	Water Storage tank 01 (WT 01) 300 M <sup>3</sup>	/			
22	ACP-ENG14-WBP-022	Booster pump CWP No.2		/			
23	ACP-ENG14-WBP-023	Booster pump CWP No.3		/			
24	ACP-ENG14-WBP-024	Booster pump VSD 2x1.5 No.1		/			
25	ACP-ENG14-WBP-025	Booster pump VSD 2x1.5 No.2	Water Storage tank 04 (WT 04) 350 M <sup>3</sup>	/			
26	ACP-ENG14-WBP-026	Transfer pump 11 kW No.1		/			
27	ACP-ENG14-WBP-027	Transfer pump 11 kW No.2		/			
							
Inspection By :		V. S. RAO		Approved by :		CHIEF ENGINEER	
Position :		PL - ELEC M/C					
Date :		15/01/2014					



**Engineering Department**

Domestic Cold Water Booster Pump Daily Check list




Ref : ENG14-02 Record of the daily visual inspection Domestic cold water booster pumps. Date: 2014/06/26

Item	PM Code	Equipment Name	Location	Status		Remark
				Normal	Abnormal	
1	ACP-ENG14-WBP-001	Transfer pump ACP No.1	ACP Lamella	/		
2	ACP-ENG14-WBP-002	Transfer pump ACP No.2		/		
3	ACP-ENG14-WBP-003	Filter pump ACP No.1		/		
4	ACP-ENG14-WBP-004	Filter pump ACP No.2		/		
5	ACP-ENG14-WBP-005	Air Blower ACP	ARP Lamella	/		
6	ACP-ENG14-WBP-006	Transfer pump ARP No.1		/		
7	ACP-ENG14-WBP-007	Transfer pump ARP No.2		/		
8	ACP-ENG14-WBP-008	Filter pump ARP No.1		/		
9	ACP-ENG14-WBP-009	Filter pump ARP No.2	Water Storage tank 06 (WT 06) 10 M <sup>3</sup>	/		
10	ACP-ENG14-WBP-010	Air Blower ARP		/		
11	ACP-ENG14-WBP-011	Transfer pump 10 M <sup>3</sup> No.1		/		
12	ACP-ENG14-WBP-012	Transfer pump 10 M <sup>3</sup> No.2		/		
13	ACP-ENG14-WBP-013	Transfer pump 10 M <sup>3</sup> No.3	Water Storage tank 05 (WT 05) 160 M <sup>3</sup>	/		
14	ACP-ENG14-WBP-014	Booster pump VSD 3x3.5 kW No.1		/		
15	ACP-ENG14-WBP-015	Booster pump VSD 3x3.5 kW No.2		/		
16	ACP-ENG14-WBP-016	Booster pump VSD 3x3.5 kW No.3		/		
17	ACP-ENG14-WBP-017	Booster pump VSD 2x3 kW No.1	Water Storage tank 01 (WT 01) 300 M <sup>3</sup>	/		
18	ACP-ENG14-WBP-018	Booster pump VSD 2x3 kW No.2		/		
19	ACP-ENG14-WBP-019	Landscape Booster pump 1.16 kW No.1		/		
20	ACP-ENG14-WBP-020	Landscape Booster pump 1.16 kW No.2		/		
21	ACP-ENG14-WBP-021	Booster pump CWP No.1	Water Storage tank 04 (WT 04) 350 M <sup>3</sup>	/		
22	ACP-ENG14-WBP-022	Booster pump CWP No.2		/		
23	ACP-ENG14-WBP-023	Booster pump CWP No.3		/		
24	ACP-ENG14-WBP-024	Booster pump VSD 2x1.5 No.1		/		
25	ACP-ENG14-WBP-025	Booster pump VSD 2x1.5 No.2		/		
26	ACP-ENG14-WBP-026	Transfer pump 11 kW No.1		/		
27	ACP-ENG14-WBP-027	Transfer pump 11 kW No.2		/		

Inspection By: W150013

Position: PL EUGENIE

Date: 2014/06/26




AMARI PHUET

Signature: [Signature]


Approved by: [Signature]

Date: 2014/06/26



**Engineering Department**

Domestic Cold Water Booster Pump Daily Check list




Ref : ENG14-02 Record of the daily visual inspection Domestic cold water booster pumps. Date: 2014/06/26

Item	PM Code	Equipment Name	Location	Status		Remark
				Normal	Abnormal	
1	ACP-ENG14-WBP-001	Transfer pump ACP No.1	ACP Lamella	/		
2	ACP-ENG14-WBP-002	Transfer pump ACP No.2		/		
3	ACP-ENG14-WBP-003	Filter pump ACP No.1		/		
4	ACP-ENG14-WBP-004	Filter pump ACP No.2		/		
5	ACP-ENG14-WBP-005	Air Blower ACP	ARP Lamella	/		
6	ACP-ENG14-WBP-006	Transfer pump ARP No.1		/		
7	ACP-ENG14-WBP-007	Transfer pump ARP No.2		/		
8	ACP-ENG14-WBP-008	Filter pump ARP No.1		/		
9	ACP-ENG14-WBP-009	Filter pump ARP No.2	Water Storage tank 06 (WT 06) 10 M <sup>3</sup>	/		
10	ACP-ENG14-WBP-010	Air Blower ARP		/		
11	ACP-ENG14-WBP-011	Transfer pump 10 M <sup>3</sup> No.1		/		
12	ACP-ENG14-WBP-012	Transfer pump 10 M <sup>3</sup> No.2		/		
13	ACP-ENG14-WBP-013	Transfer pump 10 M <sup>3</sup> No.3	Water Storage tank 05 (WT 05) 160 M <sup>3</sup>	/		
14	ACP-ENG14-WBP-014	Booster pump VSD 3x3.5 kW No.1		/		
15	ACP-ENG14-WBP-015	Booster pump VSD 3x3.5 kW No.2		/		
16	ACP-ENG14-WBP-016	Booster pump VSD 3x3.5 kW No.3		/		
17	ACP-ENG14-WBP-017	Booster pump VSD 2x3 kW No.1	Water Storage tank 01 (WT 01) 300 M <sup>3</sup>	/		
18	ACP-ENG14-WBP-018	Booster pump VSD 2x3 kW No.2		/		
19	ACP-ENG14-WBP-019	Landscape Booster pump 1.16 kW No.1		/		
20	ACP-ENG14-WBP-020	Landscape Booster pump 1.16 kW No.2		/		
21	ACP-ENG14-WBP-021	Booster pump CWP No.1	Water Storage tank 04 (WT 04) 350 M <sup>3</sup>	/		
22	ACP-ENG14-WBP-022	Booster pump CWP No.2		/		
23	ACP-ENG14-WBP-023	Booster pump CWP No.3		/		
24	ACP-ENG14-WBP-024	Booster pump VSD 2x1.5 No.1		/		
25	ACP-ENG14-WBP-025	Booster pump VSD 2x1.5 No.2		/		
26	ACP-ENG14-WBP-026	Transfer pump 11 kW No.1		/		
27	ACP-ENG14-WBP-027	Transfer pump 11 kW No.2		/		

Inspection By: W150013

Position: PL EUGENIE

Date: 2014/06/26



AMARI PHUET

Signature: [Signature]

Approved by: [Signature]

Date: 2014/06/26

ONYX

Engineering Department

Domestic Cold Water Booster Pump Daily Check list

Ref : ENG14-02 Record of the daily visual inspection Domestic cold water booster pumps. 5  
Date: 6/6/2016

Item	PM Code	Equipment Name	Location	Status		Remark
				Normal	Abnormal	
1	ACP-ENG14-WBP-001	Transfer pump ACP No.1	ACP Lamella			
2	ACP-ENG14-WBP-002	Transfer pump ACP No.2				
3	ACP-ENG14-WBP-003	Filter pump ACP No.1				
4	ACP-ENG14-WBP-004	Filter pump ACP No.2				
5	ACP-ENG14-WBP-005	Air Blower ACP	ARP Lamella			
6	ACP-ENG14-WBP-006	Transfer pump ARP No.1				
7	ACP-ENG14-WBP-007	Transfer pump ARP No.2				
8	ACP-ENG14-WBP-008	Filter pump ARP No.1				
9	ACP-ENG14-WBP-009	Filter pump ARP No.2	Water Storage tank 06 (WT 06) 10 M <sup>3</sup>			
10	ACP-ENG14-WBP-010	Air Blower ARP				
11	ACP-ENG14-WBP-011	Transfer pump 10 M <sup>3</sup> No.1				
12	ACP-ENG14-WBP-012	Transfer pump 10 M <sup>3</sup> No.2				
13	ACP-ENG14-WBP-013	Transfer pump 10 M <sup>3</sup> No.3	Water Storage tank 05 (WT 05) 160 M <sup>3</sup>			
14	ACP-ENG14-WBP-014	Booster pump VSD 3x3.5 kW No.1				
15	ACP-ENG14-WBP-015	Booster pump VSD 3x3.5 kW No.2				
16	ACP-ENG14-WBP-016	Booster pump VSD 3x3.5 kW No.3				
17	ACP-ENG14-WBP-017	Booster pump VSD 2x3 kW No.1	Water Storage tank 01 (WT 01) 300 M <sup>3</sup>			
18	ACP-ENG14-WBP-018	Booster pump VSD 2x3 kW No.2				
19	ACP-ENG14-WBP-019	Landscape Booster pump 1.16 kW No.1				
20	ACP-ENG14-WBP-020	Landscape Booster pump 1.16 kW No.2				
21	ACP-ENG14-WBP-021	Booster pump CWP No.1	Water Storage tank 04 (WT 04) 350 M <sup>3</sup>			
22	ACP-ENG14-WBP-022	Booster pump CWP No.2				
23	ACP-ENG14-WBP-023	Booster pump CWP No.3				
24	ACP-ENG14-WBP-024	Booster pump VSD 2x1.5 No.1				
25	ACP-ENG14-WBP-025	Booster pump VSD 2x1.5 No.2				
26	ACP-ENG14-WBP-026	Transfer pump 11 kW No.1				
27	ACP-ENG14-WBP-027	Transfer pump 11 kW No.2				

Amari

AMARI PHU THI

5/6/2016

Inspection By : 5/6/2016  
Position :  
Date : 5/6/2016

Approved by :  
Date :

ONYX

Engineering Department

Domestic Cold Water Booster Pump Daily Check list

Ref : ENG14-02 Record of the daily visual inspection Domestic cold water booster pumps. 6  
Date: 6/6/2016

Item	PM Code	Equipment Name	Location	Status		Remark
				Normal	Abnormal	
1	ACP-ENG14-WBP-001	Transfer pump ACP No.1	ACP Lamella			
2	ACP-ENG14-WBP-002	Transfer pump ACP No.2				
3	ACP-ENG14-WBP-003	Filter pump ACP No.1				
4	ACP-ENG14-WBP-004	Filter pump ACP No.2				
5	ACP-ENG14-WBP-005	Air Blower ACP	ARP Lamella			
6	ACP-ENG14-WBP-006	Transfer pump ARP No.1				
7	ACP-ENG14-WBP-007	Transfer pump ARP No.2				
8	ACP-ENG14-WBP-008	Filter pump ARP No.1				
9	ACP-ENG14-WBP-009	Filter pump ARP No.2	Water Storage tank 06 (WT 06) 10 M <sup>3</sup>			
10	ACP-ENG14-WBP-010	Air Blower ARP				
11	ACP-ENG14-WBP-011	Transfer pump 10 M <sup>3</sup> No.1				
12	ACP-ENG14-WBP-012	Transfer pump 10 M <sup>3</sup> No.2				
13	ACP-ENG14-WBP-013	Transfer pump 10 M <sup>3</sup> No.3	Water Storage tank 05 (WT 05) 160 M <sup>3</sup>			
14	ACP-ENG14-WBP-014	Booster pump VSD 3x3.5 kW No.1				
15	ACP-ENG14-WBP-015	Booster pump VSD 3x3.5 kW No.2				
16	ACP-ENG14-WBP-016	Booster pump VSD 3x3.5 kW No.3				
17	ACP-ENG14-WBP-017	Booster pump VSD 2x3 kW No.1	Water Storage tank 01 (WT 01) 300 M <sup>3</sup>			
18	ACP-ENG14-WBP-018	Booster pump VSD 2x3 kW No.2				
19	ACP-ENG14-WBP-019	Landscape Booster pump 1.16 kW No.1				
20	ACP-ENG14-WBP-020	Landscape Booster pump 1.16 kW No.2				
21	ACP-ENG14-WBP-021	Booster pump CWP No.1	Water Storage tank 04 (WT 04) 350 M <sup>3</sup>			
22	ACP-ENG14-WBP-022	Booster pump CWP No.2				
23	ACP-ENG14-WBP-023	Booster pump CWP No.3				
24	ACP-ENG14-WBP-024	Booster pump VSD 2x1.5 No.1				
25	ACP-ENG14-WBP-025	Booster pump VSD 2x1.5 No.2				
26	ACP-ENG14-WBP-026	Transfer pump 11 kW No.1				
27	ACP-ENG14-WBP-027	Transfer pump 11 kW No.2				


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5/6/2016


Inspection By : 5/6/2016  
Position :  
Date : 5/6/2016

Approved by :  
Date :



**Engineering Department**

Domestic Cold Water Booster Pump Daily Check List



**Ref : ENG14-02 Record of the daily visual inspection Domestic cold water booster pumps**


Date: 12/01/2016

Item	PM Code	Equipment Name	Location	Status		Remark
				Normal	Abnormal	
1	ACP-ENG14-WBP-001	Transfer pump ACP No.1	ACP Lamella			
2	ACP-ENG14-WBP-002	Transfer pump ACP No.2				
3	ACP-ENG14-WBP-003	Filter pump ACP No.1				
4	ACP-ENG14-WBP-004	Filter pump ACP No.2				
5	ACP-ENG14-WBP-005	Air Blower ACP	ARP Lamella			
6	ACP-ENG14-WBP-006	Transfer pump ARP No.1				
7	ACP-ENG14-WBP-007	Transfer pump ARP No.2				
8	ACP-ENG14-WBP-008	Filter pump ARP No.1				
9	ACP-ENG14-WBP-009	Filter pump ARP No.2	Water Storage tank 06 (WT 06) 10 M <sup>3</sup>			
10	ACP-ENG14-WBP-010	Air Blower ARP				
11	ACP-ENG14-WBP-011	Transfer pump 10 M <sup>3</sup> No.1				
12	ACP-ENG14-WBP-012	Transfer pump 10 M <sup>3</sup> No.2				
13	ACP-ENG14-WBP-013	Transfer pump 10 M <sup>3</sup> No.3	Water Storage tank 05 (WT 05) 160 M <sup>3</sup>			
14	ACP-ENG14-WBP-014	Booster pump VSD 3x3.5 kW No.1				
15	ACP-ENG14-WBP-015	Booster pump VSD 3x3.5 kW No.2				
16	ACP-ENG14-WBP-016	Booster pump VSD 3x3.5 kW No.3				
17	ACP-ENG14-WBP-017	Booster pump VSD 2x3 kW No.1	Water Storage tank 01 (WT 01) 300 M <sup>3</sup>			
18	ACP-ENG14-WBP-018	Booster pump VSD 2x3 kW No.2				
19	ACP-ENG14-WBP-019	Booster pump VSD 1.16 kW No.1				
20	ACP-ENG14-WBP-020	Booster pump VSD 1.16 kW No.2				
21	ACP-ENG14-WBP-021	Booster pump CWP No.1	Water Storage tank 04 (WT 04) 350 M <sup>3</sup>			
22	ACP-ENG14-WBP-022	Booster pump CWP No.2				
23	ACP-ENG14-WBP-023	Booster pump CWP No.3				
24	ACP-ENG14-WBP-024	Booster pump VSD 2x1.5 No.1				
25	ACP-ENG14-WBP-025	Booster pump VSD 2x1.5 No.2				
26	ACP-ENG14-WBP-026	Transfer pump 11 kW No.1				
27	ACP-ENG14-WBP-027	Transfer pump 11 kW No.2				

Inspection By: W. S. G. P. S.

Position: Chief Engineer

Date: 12/01/2016




AMARI PROJECT

CHIEF ENGINEER

W. S. G. P. S.

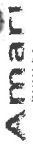
Approved by: \_\_\_\_\_

Date: \_\_\_\_\_



**Engineering Department**

Domestic Cold Water Booster Pump Daily Check List



**Ref : ENG14-02 Record of the daily visual inspection Domestic cold water booster pumps**


Date: 12/01/2016

Item	PM Code	Equipment Name	Location	Status		Remark
				Normal	Abnormal	
1	ACP-ENG14-WBP-001	Transfer pump ACP No.1	ACP Lamella			
2	ACP-ENG14-WBP-002	Transfer pump ACP No.2				
3	ACP-ENG14-WBP-003	Filter pump ACP No.1				
4	ACP-ENG14-WBP-004	Filter pump ACP No.2				
5	ACP-ENG14-WBP-005	Air Blower ACP	ARP Lamella			
6	ACP-ENG14-WBP-006	Transfer pump ARP No.1				
7	ACP-ENG14-WBP-007	Transfer pump ARP No.2				
8	ACP-ENG14-WBP-008	Filter pump ARP No.1				
9	ACP-ENG14-WBP-009	Filter pump ARP No.2	Water Storage tank 06 (WT 06) 10 M <sup>3</sup>			
10	ACP-ENG14-WBP-010	Air Blower ARP				
11	ACP-ENG14-WBP-011	Transfer pump 10 M <sup>3</sup> No.1				
12	ACP-ENG14-WBP-012	Transfer pump 10 M <sup>3</sup> No.2				
13	ACP-ENG14-WBP-013	Transfer pump 10 M <sup>3</sup> No.3	Water Storage tank 05 (WT 05) 160 M <sup>3</sup>			
14	ACP-ENG14-WBP-014	Booster pump VSD 3x3.5 kW No.1				
15	ACP-ENG14-WBP-015	Booster pump VSD 3x3.5 kW No.2				
16	ACP-ENG14-WBP-016	Booster pump VSD 3x3.5 kW No.3				
17	ACP-ENG14-WBP-017	Booster pump VSD 2x3 kW No.1	Water Storage tank 01 (WT 01) 300 M <sup>3</sup>			
18	ACP-ENG14-WBP-018	Booster pump VSD 2x3 kW No.2				
19	ACP-ENG14-WBP-019	Booster pump VSD 1.16 kW No.1				
20	ACP-ENG14-WBP-020	Booster pump VSD 1.16 kW No.2				
21	ACP-ENG14-WBP-021	Booster pump CWP No.1	Water Storage tank 04 (WT 04) 350 M <sup>3</sup>			
22	ACP-ENG14-WBP-022	Booster pump CWP No.2				
23	ACP-ENG14-WBP-023	Booster pump CWP No.3				
24	ACP-ENG14-WBP-024	Booster pump VSD 2x1.5 No.1				
25	ACP-ENG14-WBP-025	Booster pump VSD 2x1.5 No.2				
26	ACP-ENG14-WBP-026	Transfer pump 11 kW No.1				
27	ACP-ENG14-WBP-027	Transfer pump 11 kW No.2				

Inspection By: W. S. G. P. S.

Position: Chief Engineer

Date: 12/01/2016



AMARI PROJECT

CHIEF ENGINEER

W. S. G. P. S.

Approved by: \_\_\_\_\_

Date: \_\_\_\_\_

ONYX

Engineering Department

Domestic Cold Water Booster Pump Daily Check list

Amari

WATER

Ref : ENG14-02

Record of the daily visual inspection Domestic cold water booster pumps.

Date : 12/01/2016

Item	PM Code	Equipment Name	Location	Status		Remark
				Normal	Abnormal	
1	ACP-ENG14-WBP-001	Transfer pump ACP No.1	ACP Lamella	/		
2	ACP-ENG14-WBP-002	Transfer pump ACP No.2		/		
3	ACP-ENG14-WBP-003	Filter pump ACP No.1		/		
4	ACP-ENG14-WBP-004	Filter pump ACP No.2		/		
5	ACP-ENG14-WBP-005	Air Blower ACP	ARP Lamella	/		
6	ACP-ENG14-WBP-006	Transfer pump ARP No.1		/		
7	ACP-ENG14-WBP-007	Transfer pump ARP No.2		/		
8	ACP-ENG14-WBP-008	Filter pump ARP No.1		/		
9	ACP-ENG14-WBP-009	Filter pump ARP No.2	Water Storage tank 06 (WT 06) 10 M <sup>3</sup>	/		
10	ACP-ENG14-WBP-010	Air Blower ARP		/		
11	ACP-ENG14-WBP-011	Transfer pump 10 M <sup>3</sup> No.1		/		
12	ACP-ENG14-WBP-012	Transfer pump 10 M <sup>3</sup> No.2		/		
13	ACP-ENG14-WBP-013	Transfer pump 10 M <sup>3</sup> No.3	Water Storage tank 05 (WT 05) 160 M <sup>3</sup>	/		
14	ACP-ENG14-WBP-014	Booster pump VSD 3x3.5 kW No.1		/		
15	ACP-ENG14-WBP-015	Booster pump VSD 3x3.5 kW No.2		/		
16	ACP-ENG14-WBP-016	Booster pump VSD 3x3.5 kW No.3		/		
17	ACP-ENG14-WBP-017	Booster pump VSD 2x3 kW No.1	Water Storage tank 01 (WT 01) 300 M <sup>3</sup>	/		
18	ACP-ENG14-WBP-018	Booster pump VSD 2x3 kW No.2		/		
19	ACP-ENG14-WBP-019	Landscape Booster pump 1.16 kW No.1		/		
20	ACP-ENG14-WBP-020	Landscape Booster pump 1.16 kW No.2		/		
21	ACP-ENG14-WBP-021	Booster pump CWP No.1	Water Storage tank 04 (WT 04) 350 M <sup>3</sup>	/		
22	ACP-ENG14-WBP-022	Booster pump CWP No.2		/		
23	ACP-ENG14-WBP-023	Booster pump CWP No.3		/		
24	ACP-ENG14-WBP-024	Booster pump VSD 2x1.5 No.1		/		
25	ACP-ENG14-WBP-025	Booster pump VSD 2x1.5 No.2		/		
26	ACP-ENG14-WBP-026	Transfer pump 11 kW No.1		/		
27	ACP-ENG14-WBP-027	Transfer pump 11 kW No.2		/		

Amari

WATER

12/01/2016

12/01/2016

Inspection By : 12/01/2016

Position : 12/01/2016

Date : 12/01/2016

Approved by : 12/01/2016

Date : 12/01/2016

ONYX		Engineering Department		Domestic Cold Water Booster Pump Daily Check list	
Item	PN Code	Equipment Name	Location	Status Normal Abnormal	Remark
1	ACP-ENG14-WBP-001	Transfer pump ACP No.1		/	
2	ACP-ENG14-WBP-002	Transfer pump ACP No.2		/	
3	ACP-ENG14-WBP-003	Filter pump ACP No.1	ACP Lamella	/	
4	ACP-ENG14-WBP-004	Filter pump ACP No.2		/	
5	ACP-ENG14-WBP-005	Air Blower ACP		/	
6	ACP-ENG14-WBP-006	Transfer pump ARP No.1		/	
7	ACP-ENG14-WBP-007	Transfer pump ARP No.2		/	
8	ACP-ENG14-WBP-008	Filter pump ARP No.1	ARP Lamella	/	
9	ACP-ENG14-WBP-009	Filter pump ARP No.2		/	
10	ACP-ENG14-WBP-010	Air Blower ARP		/	
11	ACP-ENG14-WBP-011	Transfer pump 10 M <sup>3</sup> No.1	Water Storage tank 06 (WT 06) 10 M <sup>3</sup>	/	
12	ACP-ENG14-WBP-012	Transfer pump 10 M <sup>3</sup> No.2		/	
13	ACP-ENG14-WBP-013	Transfer pump 10 M <sup>3</sup> No.3		/	
14	ACP-ENG14-WBP-014	Booster pump VSD 3x3.5 kW No.1		/	
15	ACP-ENG14-WBP-015	Booster pump VSD 3x3.5 kW No.2		/	
16	ACP-ENG14-WBP-016	Booster pump VSD 3x3.5 kW No.3		/	
17	ACP-ENG14-WBP-017	Booster pump VSD 2x3 kW No.1	Water Storage tank 05 (WT 05) 160 M <sup>3</sup>	/	
18	ACP-ENG14-WBP-018	Booster pump VSD 2x3 kW No.2		/	
19	ACP-ENG14-WBP-019	Landscape Booster pump 1.16 kW No.1		/	
20	ACP-ENG14-WBP-020	Landscape Booster pump 1.16 kW No.2		/	
21	ACP-ENG14-WBP-021	Booster pump CWP No.1	Water Storage tank 01 (WT 01) 300 M <sup>3</sup>	/	
22	ACP-ENG14-WBP-022	Booster pump CWP No.2		/	
23	ACP-ENG14-WBP-023	Booster pump CWP No.3		/	
24	ACP-ENG14-WBP-024	Booster pump VSD 2x1.5 No.1		/	
25	ACP-ENG14-WBP-025	Booster pump VSD 2x1.5 No.2	Water Storage tank 04 (WT 04) 350 M <sup>3</sup>	/	
26	ACP-ENG14-WBP-026	Transfer pump 11 kW No.1		/	
27	ACP-ENG14-WBP-027	Transfer pump 11 kW No.2		/	


Ref : ENG14-02 Record of the daily visual inspection Domestic cold water booster pumps.

Date: 10/06/2024

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
Inspection By: J.S.N.  
Position: TL-E&E  
Date: 10-6-2024

Approved by: \_\_\_\_\_  
MEG MGA



# Engineering Department

## Domestic Cold Water Booster Pump Daily Check list



**Ref : ENG14-02 Record of the daily visual inspection Domestic cold water booster pumps.** Date: 11/11/2014

Item	PM Code	Equipment Name	Location	Status		Remark
				Normal	Abnormal	
1	ACP-ENG14-WBP-001	Transfer pump ACP No.1	ACP Lamolla	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
2	ACP-ENG14-WBP-002	Transfer pump ACP No.2		<input checked="" type="checkbox"/>	<input type="checkbox"/>	
3	ACP-ENG14-WBP-003	Filler pump ACP No.1		<input checked="" type="checkbox"/>	<input type="checkbox"/>	
4	ACP-ENG14-WBP-004	Filler pump ACP No.2		<input checked="" type="checkbox"/>	<input type="checkbox"/>	
5	ACP-ENG14-WBP-005	Air Blower ACP	ARP Lamolla	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
6	ACP-ENG14-WBP-006	Transfer pump ARP No.1		<input checked="" type="checkbox"/>	<input type="checkbox"/>	
7	ACP-ENG14-WBP-007	Transfer pump ARP No.2		<input checked="" type="checkbox"/>	<input type="checkbox"/>	
8	ACP-ENG14-WBP-008	Filler pump ARP No.1		<input checked="" type="checkbox"/>	<input type="checkbox"/>	
9	ACP-ENG14-WBP-009	Filler pump ARP No.2	Water Storage tank 06 (WT 06) 10 M <sup>3</sup>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
10	ACP-ENG14-WBP-010	Air Blower ARP		<input checked="" type="checkbox"/>	<input type="checkbox"/>	
11	ACP-ENG14-WBP-011	Transfer pump 10 M <sup>3</sup> No.1		<input checked="" type="checkbox"/>	<input type="checkbox"/>	
12	ACP-ENG14-WBP-012	Transfer pump 10 M <sup>3</sup> No.2		<input checked="" type="checkbox"/>	<input type="checkbox"/>	
13	ACP-ENG14-WBP-013	Transfer pump 10 M <sup>3</sup> No.3	Water Storage tank 05 (WT 05) 160 M <sup>3</sup>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
14	ACP-ENG14-WBP-014	Booster pump VSD 3x3.5 kW No.1		<input checked="" type="checkbox"/>	<input type="checkbox"/>	
15	ACP-ENG14-WBP-015	Booster pump VSD 3x3.5 kW No.2		<input checked="" type="checkbox"/>	<input type="checkbox"/>	
16	ACP-ENG14-WBP-016	Booster pump VSD 3x3.5 kW No.3		<input checked="" type="checkbox"/>	<input type="checkbox"/>	
17	ACP-ENG14-WBP-017	Booster pump VSD 2x3 kW No.1	Landscaping Booster pump 1.16 kW No.2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
18	ACP-ENG14-WBP-018	Booster pump VSD 2x3 kW No.2		<input checked="" type="checkbox"/>	<input type="checkbox"/>	
19	ACP-ENG14-WBP-019	Landscaping Booster pump 1.16 kW No.1		<input checked="" type="checkbox"/>	<input type="checkbox"/>	
20	ACP-ENG14-WBP-020	Landscaping Booster pump 1.16 kW No.2		<input checked="" type="checkbox"/>	<input type="checkbox"/>	
21	ACP-ENG14-WBP-021	Booster pump CWP No.1	Water Storage tank 01 (WT 01) 300 M <sup>3</sup>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
22	ACP-ENG14-WBP-022	Booster pump CWP No.2		<input checked="" type="checkbox"/>	<input type="checkbox"/>	
23	ACP-ENG14-WBP-023	Booster pump CWP No.3		<input checked="" type="checkbox"/>	<input type="checkbox"/>	
24	ACP-ENG14-WBP-024	Booster pump VSD 2x1.5 No.1		<input checked="" type="checkbox"/>	<input type="checkbox"/>	
25	ACP-ENG14-WBP-025	Booster pump VSD 2x1.5 No.2	Water Storage tank 04 (WT 04) 350 M <sup>3</sup>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
26	ACP-ENG14-WBP-026	Transfer pump 11 kW No.1		<input checked="" type="checkbox"/>	<input type="checkbox"/>	
27	ACP-ENG14-WBP-027	Transfer pump 11 kW No.2		<input checked="" type="checkbox"/>	<input type="checkbox"/>	


Inspection By: 11/11/2014

Position: 11/11/2014

Date: 11/11/2014

Approved by: \_\_\_\_\_

Date: \_\_\_\_\_





ONYX

Engineering Department

Domestic Cold Water Booster Pump Daily Check list

Ref : ENG14-02 Record of the daily visual inspection Domestic cold water booster pumps.

12/16/2016

Item	PM Code	Equipment Name	Location	Status		Remark
				Normal	Abnormal	
1	ACP-ENG14-WBP-001	Transfer pump ACP No.1	ACP Lamella	/		
2	ACP-ENG14-WBP-002	Transfer pump ACP No.2		/		
3	ACP-ENG14-WBP-003	Filter pump ACP No.1		/		
4	ACP-ENG14-WBP-004	Filter pump ACP No.2		/		
5	ACP-ENG14-WBP-005	Air Blower ACP	ARP Lamella	/		
6	ACP-ENG14-WBP-006	Transfer pump ARP No.1		/		
7	ACP-ENG14-WBP-007	Transfer pump ARP No.2		/		
8	ACP-ENG14-WBP-008	Filter pump ARP No.1		/		
9	ACP-ENG14-WBP-009	Filter pump ARP No.2	Water Storage tank 06 (WT 06) 10 M <sup>3</sup>	/		
10	ACP-ENG14-WBP-010	Air Blower ARP		/		
11	ACP-ENG14-WBP-011	Transfer pump 10 M <sup>3</sup> No.1		/		
12	ACP-ENG14-WBP-012	Transfer pump 10 M <sup>3</sup> No.2		/		
13	ACP-ENG14-WBP-013	Transfer pump 10 M <sup>3</sup> No.3	Water Storage tank 05 (WT 05) 160 M <sup>3</sup>	/		
14	ACP-ENG14-WBP-014	Booster pump VSD 3x3.5 kW No.1		/		
15	ACP-ENG14-WBP-015	Booster pump VSD 3x3.5 kW No.2		/		
16	ACP-ENG14-WBP-016	Booster pump VSD 3x3.5 kW No.3		/		
17	ACP-ENG14-WBP-017	Booster pump VSD 2x3 kW No.1	Water Storage tank 01 (WT 01) 300 M <sup>3</sup>	/		
18	ACP-ENG14-WBP-018	Booster pump VSD 2x3 kW No.2		/		
19	ACP-ENG14-WBP-019	Booster pump VSD 2x3 kW No.3		/		
20	ACP-ENG14-WBP-020	Landscape Booster pump 1.16 kW No.2		/		
21	ACP-ENG14-WBP-021	Booster pump CWP No.1	Water Storage tank 04 (WT 04) 350 M <sup>3</sup>	/		
22	ACP-ENG14-WBP-022	Booster pump CWP No.2		/		
23	ACP-ENG14-WBP-023	Booster pump CWP No.3		/		
24	ACP-ENG14-WBP-024	Booster pump VSD 2x1.5 No.1		/		
25	ACP-ENG14-WBP-025	Booster pump VSD 2x1.5 No.2		/		
26	ACP-ENG14-WBP-026	Transfer pump 11 kW No.1		/		
27	ACP-ENG14-WBP-027	Transfer pump 11 kW No.2		/		

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AMARI PROJECT

12/16/2016

12/16/2016

Inspection By : M5007W  
Position : AL-ELECTRICAL  
Date : 12/16/2016

Approved by :  
Date :

ONYX

Engineering Department

Domestic Cold Water Booster Pump Daily Check list

Ref : ENG14-02 Record of the daily visual inspection Domestic cold water booster pumps.

12/16/2016

Item	PM Code	Equipment Name	Location	Status		Remark
				Normal	Abnormal	
1	ACP-ENG14-WBP-001	Transfer pump ACP No.1	ACP Lamella	/		
2	ACP-ENG14-WBP-002	Transfer pump ACP No.2		/		
3	ACP-ENG14-WBP-003	Filter pump ACP No.1		/		
4	ACP-ENG14-WBP-004	Filter pump ACP No.2		/		
5	ACP-ENG14-WBP-005	Air Blower ACP	ARP Lamella	/		
6	ACP-ENG14-WBP-006	Transfer pump ARP No.1		/		
7	ACP-ENG14-WBP-007	Transfer pump ARP No.2		/		
8	ACP-ENG14-WBP-008	Filter pump ARP No.1		/		
9	ACP-ENG14-WBP-009	Filter pump ARP No.2	Water Storage tank 06 (WT 06) 10 M <sup>3</sup>	/		
10	ACP-ENG14-WBP-010	Air Blower ARP		/		
11	ACP-ENG14-WBP-011	Transfer pump 10 M <sup>3</sup> No.1		/		
12	ACP-ENG14-WBP-012	Transfer pump 10 M <sup>3</sup> No.2		/		
13	ACP-ENG14-WBP-013	Transfer pump 10 M <sup>3</sup> No.3	Water Storage tank 05 (WT 05) 160 M <sup>3</sup>	/		
14	ACP-ENG14-WBP-014	Booster pump VSD 3x3.5 kW No.1		/		
15	ACP-ENG14-WBP-015	Booster pump VSD 3x3.5 kW No.2		/		
16	ACP-ENG14-WBP-016	Booster pump VSD 3x3.5 kW No.3		/		
17	ACP-ENG14-WBP-017	Booster pump VSD 2x3 kW No.1	Water Storage tank 01 (WT 01) 300 M <sup>3</sup>	/		
18	ACP-ENG14-WBP-018	Booster pump VSD 2x3 kW No.2		/		
19	ACP-ENG14-WBP-019	Booster pump VSD 2x3 kW No.3		/		
20	ACP-ENG14-WBP-020	Landscape Booster pump 1.16 kW No.2		/		
21	ACP-ENG14-WBP-021	Booster pump CWP No.1	Water Storage tank 04 (WT 04) 350 M <sup>3</sup>	/		
22	ACP-ENG14-WBP-022	Booster pump CWP No.2		/		
23	ACP-ENG14-WBP-023	Booster pump CWP No.3		/		
24	ACP-ENG14-WBP-024	Booster pump VSD 2x1.5 No.1		/		
25	ACP-ENG14-WBP-025	Booster pump VSD 2x1.5 No.2		/		
26	ACP-ENG14-WBP-026	Transfer pump 11 kW No.1		/		
27	ACP-ENG14-WBP-027	Transfer pump 11 kW No.2		/		

Amari

AMARI PROJECT

12/16/2016

12/16/2016

Inspection By : M5007W  
Position : AL-ELECTRICAL  
Date : 12/16/2016

Approved by :  
Date :



ONYX

Engineering Department

Domestic Cold Water Booster Pump Daily Check list

Amari

AMARI PROJECT

Ref : ENG14-02 Record of the daily visual inspection Domestic cold water booster pumps.
Date : 15/6/2016

Item	PM Code	Equipment Name	Location	Status Normal Abnormal	Remark
1	ACP-ENG14-WBP-001	Transfer pump ACP No.1			
2	ACP-ENG14-WBP-002	Transfer pump ACP No.2			
3	ACP-ENG14-WBP-003	Filter pump ACP No.1	ACP Lamella		
4	ACP-ENG14-WBP-004	Filter pump ACP No.2			
5	ACP-ENG14-WBP-005	Air Blower ACP			
6	ACP-ENG14-WBP-006	Transfer pump ARP No.1			
7	ACP-ENG14-WBP-007	Transfer pump ARP No.2			
8	ACP-ENG14-WBP-008	Filter pump ARP No.1	ARP Lamella		
9	ACP-ENG14-WBP-009	Filter pump ARP No.2			
10	ACP-ENG14-WBP-010	Air Blower ARP			
11	ACP-ENG14-WBP-011	Transfer pump 10 M <sup>3</sup> No.1			
12	ACP-ENG14-WBP-012	Transfer pump 10 M <sup>3</sup> No.2	Water Storage tank 06 (WT 06) 10 M <sup>3</sup>		
13	ACP-ENG14-WBP-013	Transfer pump 10 M <sup>3</sup> No.3			
14	ACP-ENG14-WBP-014	Booster pump VSD 3x3.5 kW No.1			
15	ACP-ENG14-WBP-015	Booster pump VSD 3x3.5 kW No.2			
16	ACP-ENG14-WBP-016	Booster pump VSD 3x3.5 kW No.3			
17	ACP-ENG14-WBP-017	Booster pump VSD 2x3 kW No.1	Water Storage tank 05 (WT 05) 160 M <sup>3</sup>		
18	ACP-ENG14-WBP-018	Booster pump VSD 2x3 kW No.2			
19	ACP-ENG14-WBP-019	Booster pump VSD 2x3 kW No.1			
20	ACP-ENG14-WBP-020	Landscaped Booster pump 1.16 kW No.2			
21	ACP-ENG14-WBP-021	Booster pump CWP No.1	Water Storage tank 01 (WT 01) 300 M <sup>3</sup>		
22	ACP-ENG14-WBP-022	Booster pump CWP No.2			
23	ACP-ENG14-WBP-023	Booster pump CWP No.3			
24	ACP-ENG14-WBP-024	Booster pump VSD 2x1.5 No.1			
25	ACP-ENG14-WBP-025	Booster pump VSD 2x1.5 No.2	Water Storage tank 04 (WT 04) 350 M <sup>3</sup>		
26	ACP-ENG14-WBP-026	Transfer pump 11 kW No.1			
27	ACP-ENG14-WBP-027	Transfer pump 11 kW No.2			

Amari

AMARI PROJECT

Inspection By :  
Position :  
Date : 15/6/2016

Approved by :  
Date : 15/6/2016

ONYX

Engineering Department

Domestic Cold Water Booster Pump Daily Check list

Amari

AMARI PROJECT

Ref : ENG14-02 Record of the daily visual inspection Domestic cold water booster pumps.
Date : 16/6/2016

Item	PM Code	Equipment Name	Location	Status Normal Abnormal	Remark
1	ACP-ENG14-WBP-001	Transfer pump ACP No.1			
2	ACP-ENG14-WBP-002	Transfer pump ACP No.2			
3	ACP-ENG14-WBP-003	Filter pump ACP No.1	ACP Lamella		
4	ACP-ENG14-WBP-004	Filter pump ACP No.2			
5	ACP-ENG14-WBP-005	Air Blower ACP			
6	ACP-ENG14-WBP-006	Transfer pump ARP No.1			
7	ACP-ENG14-WBP-007	Transfer pump ARP No.2			
8	ACP-ENG14-WBP-008	Filter pump ARP No.1	ARP Lamella		
9	ACP-ENG14-WBP-009	Filter pump ARP No.2			
10	ACP-ENG14-WBP-010	Air Blower ARP			
11	ACP-ENG14-WBP-011	Transfer pump 10 M <sup>3</sup> No.1			
12	ACP-ENG14-WBP-012	Transfer pump 10 M <sup>3</sup> No.2	Water Storage tank 06 (WT 06) 10 M <sup>3</sup>		
13	ACP-ENG14-WBP-013	Transfer pump 10 M <sup>3</sup> No.3			
14	ACP-ENG14-WBP-014	Booster pump VSD 3x3.5 kW No.1			
15	ACP-ENG14-WBP-015	Booster pump VSD 3x3.5 kW No.2			
16	ACP-ENG14-WBP-016	Booster pump VSD 3x3.5 kW No.3			
17	ACP-ENG14-WBP-017	Booster pump VSD 2x3 kW No.1	Water Storage tank 05 (WT 05) 160 M <sup>3</sup>		
18	ACP-ENG14-WBP-018	Booster pump VSD 2x3 kW No.2			
19	ACP-ENG14-WBP-019	Booster pump VSD 2x3 kW No.1			
20	ACP-ENG14-WBP-020	Landscaped Booster pump 1.16 kW No.2			
21	ACP-ENG14-WBP-021	Booster pump CWP No.1	Water Storage tank 01 (WT 01) 300 M <sup>3</sup>		
22	ACP-ENG14-WBP-022	Booster pump CWP No.2			
23	ACP-ENG14-WBP-023	Booster pump CWP No.3			
24	ACP-ENG14-WBP-024	Booster pump VSD 2x1.5 No.1			
25	ACP-ENG14-WBP-025	Booster pump VSD 2x1.5 No.2	Water Storage tank 04 (WT 04) 350 M <sup>3</sup>		
26	ACP-ENG14-WBP-026	Transfer pump 11 kW No.1			
27	ACP-ENG14-WBP-027	Transfer pump 11 kW No.2			

Amari

AMARI PROJECT

Inspection By :  
Position :  
Date : 16/6/2016

Approved by :  
Date : 16/6/2016

ONYX

Engineering Department

Domestic Cold Water Booster Pump Daily Check list

Amari

PROPERTY

Ref : ENG14-02 Record of the daily visual inspection Domestic cold water booster pumps.

Date: 17-6-2022

Item	PM Code	Equipment Name	Location	Status	Remark
1	ACP-ENG14-WBP-001	Transfer pump ACP No.1	ACP Lamella	Normal	
2	ACP-ENG14-WBP-002	Transfer pump ACP No.2		Normal	
3	ACP-ENG14-WBP-003	Filter pump ACP No.1		Normal	
4	ACP-ENG14-WBP-004	Filter pump ACP No.2		Normal	
5	ACP-ENG14-WBP-005	Air Blower ACP		Normal	
6	ACP-ENG14-WBP-006	Transfer pump ARP No.1	ARP Lamella	Normal	
7	ACP-ENG14-WBP-007	Transfer pump ARP No.2		Normal	
8	ACP-ENG14-WBP-008	Filter pump ARP No.1		Normal	
9	ACP-ENG14-WBP-009	Filter pump ARP No.2		Normal	
10	ACP-ENG14-WBP-010	Air Blower ARP		Normal	
11	ACP-ENG14-WBP-011	Transfer pump 10 M <sup>3</sup> No.1	Water Storage tank 06 (WT 06) 10 M <sup>3</sup>	Normal	
12	ACP-ENG14-WBP-012	Transfer pump 10 M <sup>3</sup> No.2		Normal	
13	ACP-ENG14-WBP-013	Transfer pump 10 M <sup>3</sup> No.3		Normal	
14	ACP-ENG14-WBP-014	Booster pump VSD 3x3.5 kW No.1		Normal	
15	ACP-ENG14-WBP-015	Booster pump VSD 3x3.5 kW No.2		Normal	
16	ACP-ENG14-WBP-016	Booster pump VSD 3x3.5 kW No.3	Water Storage tank 05 (WT 05) 160 M <sup>3</sup>	Normal	
17	ACP-ENG14-WBP-017	Booster pump VSD 2x3 kW No.1		Normal	
18	ACP-ENG14-WBP-018	Booster pump VSD 2x3 kW No.2		Normal	
19	ACP-ENG14-WBP-019	Landscape Booster pump 1.16 kW No.1		Normal	
20	ACP-ENG14-WBP-020	Landscape Booster pump 1.16 kW No.2		Normal	
21	ACP-ENG14-WBP-021	Booster pump CWP No.1	Water Storage tank 01 (WT 01) 300 M <sup>3</sup>	Normal	
22	ACP-ENG14-WBP-022	Booster pump CWP No.2		Normal	
23	ACP-ENG14-WBP-023	Booster pump CWP No.3		Normal	
24	ACP-ENG14-WBP-024	Booster pump VSD 2x1.5 No.1		Normal	
25	ACP-ENG14-WBP-025	Booster pump VSD 2x1.5 No.2		Normal	
26	ACP-ENG14-WBP-026	Transfer pump 11 kW No.1	Water Storage tank 04 (WT 04) 350 M <sup>3</sup>	Normal	
27	ACP-ENG14-WBP-027	Transfer pump 11 kW No.2		Normal	

Amari

PROPERTY

DATE: 17/6/22

SUPERVISOR

Inspection By: JLE-ENG

Position: JLE-ENG

Date: 17-6-22

Approved by:

Date:

ONYX

Engineering Department

Domestic Cold Water Booster Pump Daily Check list

Amari

PROPERTY

Ref : ENG14-02 Record of the daily visual inspection Domestic cold water booster pumps.

Date: 18-6-2022

Item	PM Code	Equipment Name	Location	Status	Remark
1	ACP-ENG14-WBP-001	Transfer pump ACP No.1	ACP Lamella	Normal	
2	ACP-ENG14-WBP-002	Transfer pump ACP No.2		Normal	
3	ACP-ENG14-WBP-003	Filter pump ACP No.1		Normal	
4	ACP-ENG14-WBP-004	Filter pump ACP No.2		Normal	
5	ACP-ENG14-WBP-005	Air Blower ACP		Normal	
6	ACP-ENG14-WBP-006	Transfer pump ARP No.1	ARP Lamella	Normal	
7	ACP-ENG14-WBP-007	Transfer pump ARP No.2		Normal	
8	ACP-ENG14-WBP-008	Filter pump ARP No.1		Normal	
9	ACP-ENG14-WBP-009	Filter pump ARP No.2		Normal	
10	ACP-ENG14-WBP-010	Air Blower ARP		Normal	
11	ACP-ENG14-WBP-011	Transfer pump 10 M <sup>3</sup> No.1	Water Storage tank 06 (WT 06) 10 M <sup>3</sup>	Normal	
12	ACP-ENG14-WBP-012	Transfer pump 10 M <sup>3</sup> No.2		Normal	
13	ACP-ENG14-WBP-013	Transfer pump 10 M <sup>3</sup> No.3		Normal	
14	ACP-ENG14-WBP-014	Booster pump VSD 3x3.5 kW No.1		Normal	
15	ACP-ENG14-WBP-015	Booster pump VSD 3x3.5 kW No.2		Normal	
16	ACP-ENG14-WBP-016	Booster pump VSD 3x3.5 kW No.3	Water Storage tank 05 (WT 05) 160 M <sup>3</sup>	Normal	
17	ACP-ENG14-WBP-017	Booster pump VSD 2x3 kW No.1		Normal	
18	ACP-ENG14-WBP-018	Booster pump VSD 2x3 kW No.2		Normal	
19	ACP-ENG14-WBP-019	Landscape Booster pump 1.16 kW No.1		Normal	
20	ACP-ENG14-WBP-020	Landscape Booster pump 1.16 kW No.2		Normal	
21	ACP-ENG14-WBP-021	Booster pump CWP No.1	Water Storage tank 01 (WT 01) 300 M <sup>3</sup>	Normal	
22	ACP-ENG14-WBP-022	Booster pump CWP No.2		Normal	
23	ACP-ENG14-WBP-023	Booster pump CWP No.3		Normal	
24	ACP-ENG14-WBP-024	Booster pump VSD 2x1.5 No.1		Normal	
25	ACP-ENG14-WBP-025	Booster pump VSD 2x1.5 No.2		Normal	
26	ACP-ENG14-WBP-026	Transfer pump 11 kW No.1	Water Storage tank 04 (WT 04) 350 M <sup>3</sup>	Normal	
27	ACP-ENG14-WBP-027	Transfer pump 11 kW No.2		Normal	

Amari

PROPERTY

DATE: 18/6/22

SUPERVISOR

Inspection By: JLE-ENG

Position: JLE-ENG

Date: 18-6-22

Approved by:

Date:

ONYX

Engineering Department

Domestic Cold Water Booster Pump Daily Check list

Amari

PROJECT

Ref : ENG14-02 Record of the daily visual inspection Domestic cold water booster pumps.

Date: 19/06/2016

Item	PM Code	Equipment Name	Location	Status Normal Abnormal	Remark
1	ACP-ENG14-WBP-001	Transfer pump ACP No.1	ACP Lamella		
2	ACP-ENG14-WBP-002	Transfer pump ACP No.2			
3	ACP-ENG14-WBP-003	Filter pump ACP No.1			
4	ACP-ENG14-WBP-004	Filter pump ACP No.2			
5	ACP-ENG14-WBP-005	Air Blower ACP			
6	ACP-ENG14-WBP-006	Transfer pump ARP No.1	ARP Lamella		
7	ACP-ENG14-WBP-007	Transfer pump ARP No.2			
8	ACP-ENG14-WBP-008	Filter pump ARP No.1			
9	ACP-ENG14-WBP-009	Filter pump ARP No.2			
10	ACP-ENG14-WBP-010	Air Blower ARP			
11	ACP-ENG14-WBP-011	Transfer pump 10 M <sup>3</sup> No.1	Water Storage tank 06 (WT 06) 10 M <sup>3</sup>		
12	ACP-ENG14-WBP-012	Transfer pump 10 M <sup>3</sup> No.2			
13	ACP-ENG14-WBP-013	Transfer pump 10 M <sup>3</sup> No.3			
14	ACP-ENG14-WBP-014	Booster pump VSD 3x3.5 kW No.1			
15	ACP-ENG14-WBP-015	Booster pump VSD 3x3.5 kW No.2			
16	ACP-ENG14-WBP-016	Booster pump VSD 3x3.5 kW No.3	Water Storage tank 05 (WT 05) 160 M <sup>3</sup>		
17	ACP-ENG14-WBP-017	Booster pump VSD 2x3 kW No.1			
18	ACP-ENG14-WBP-018	Booster pump VSD 2x3 kW No.2			
19	ACP-ENG14-WBP-019	Landscape Booster pump 1.16 kW No.1			
20	ACP-ENG14-WBP-020	Landscape Booster pump 1.16 kW No.2			
21	ACP-ENG14-WBP-021	Booster pump CWP No.1	Water Storage tank 01 (WT 01) 300 M <sup>3</sup>		
22	ACP-ENG14-WBP-022	Booster pump CWP No.2			
23	ACP-ENG14-WBP-023	Booster pump CWP No.3			
24	ACP-ENG14-WBP-024	Booster pump VSD 2x1.5 No.1			
25	ACP-ENG14-WBP-025	Booster pump VSD 2x1.5 No.2			
26	ACP-ENG14-WBP-026	Transfer pump 11 kW No.1	Water Storage tank 04 (WT 04) 350 M <sup>3</sup>		
27	ACP-ENG14-WBP-027	Transfer pump 11 kW No.2			

Amari

PROJECT

Inspection By: M. S. D. R. C.

Position: M. S. D. R. C.

Date: 19/06/2016

Approved by: M. S. D. R. C.

Date: 19/06/2016

ONYX

Engineering Department

Domestic Cold Water Booster Pump Daily Check list

Amari

PROJECT

Ref : ENG14-02 Record of the daily visual inspection Domestic cold water booster pumps.

Date: 20/06/2016

Item	PM Code	Equipment Name	Location	Status Normal Abnormal	Remark
1	ACP-ENG14-WBP-001	Transfer pump ACP No.1	ACP Lamella		
2	ACP-ENG14-WBP-002	Transfer pump ACP No.2			
3	ACP-ENG14-WBP-003	Filter pump ACP No.1			
4	ACP-ENG14-WBP-004	Filter pump ACP No.2			
5	ACP-ENG14-WBP-005	Air Blower ACP			
6	ACP-ENG14-WBP-006	Transfer pump ARP No.1	ARP Lamella		
7	ACP-ENG14-WBP-007	Transfer pump ARP No.2			
8	ACP-ENG14-WBP-008	Filter pump ARP No.1			
9	ACP-ENG14-WBP-009	Filter pump ARP No.2			
10	ACP-ENG14-WBP-010	Air Blower ARP			
11	ACP-ENG14-WBP-011	Transfer pump 10 M <sup>3</sup> No.1	Water Storage tank 06 (WT 06) 10 M <sup>3</sup>		
12	ACP-ENG14-WBP-012	Transfer pump 10 M <sup>3</sup> No.2			
13	ACP-ENG14-WBP-013	Transfer pump 10 M <sup>3</sup> No.3			
14	ACP-ENG14-WBP-014	Booster pump VSD 3x3.5 kW No.1			
15	ACP-ENG14-WBP-015	Booster pump VSD 3x3.5 kW No.2			
16	ACP-ENG14-WBP-016	Booster pump VSD 3x3.5 kW No.3	Water Storage tank 05 (WT 05) 160 M <sup>3</sup>		
17	ACP-ENG14-WBP-017	Booster pump VSD 2x3 kW No.1			
18	ACP-ENG14-WBP-018	Booster pump VSD 2x3 kW No.2			
19	ACP-ENG14-WBP-019	Landscape Booster pump 1.16 kW No.1			
20	ACP-ENG14-WBP-020	Landscape Booster pump 1.16 kW No.2			
21	ACP-ENG14-WBP-021	Booster pump CWP No.1	Water Storage tank 01 (WT 01) 300 M <sup>3</sup>		
22	ACP-ENG14-WBP-022	Booster pump CWP No.2			
23	ACP-ENG14-WBP-023	Booster pump CWP No.3			
24	ACP-ENG14-WBP-024	Booster pump VSD 2x1.5 No.1			
25	ACP-ENG14-WBP-025	Booster pump VSD 2x1.5 No.2			
26	ACP-ENG14-WBP-026	Transfer pump 11 kW No.1	Water Storage tank 04 (WT 04) 350 M <sup>3</sup>		
27	ACP-ENG14-WBP-027	Transfer pump 11 kW No.2			

Amari

PROJECT

Inspection By: M. S. D. R. C.

Position: M. S. D. R. C.

Date: 20/06/2016

Approved by: M. S. D. R. C.

Date: 20/06/2016

<b>ONYX</b>		<b>Engineering Department</b>		<b>Date:</b> 26/10/2023
<b>Domestic Cold Water Booster Pump Daily Check list</b>				
Ref : ENG14-02 Record of the daily visual inspection Domestic cold water booster pumps				
Date: 26/10/2023				
No.	Item	PM Code	Equipment Name	Location
1	ACP-ENG14-WBP-001		Transfer pump ACP No.1	ACF Lamella
2	ACP-ENG14-WBP-002		Transfer pump ACP No.2	
3	ACP-ENG14-WBP-003		Filter pump ACP No.1	
4	ACP-ENG14-WBP-004		Filter pump ACP No.2	
5	ACP-ENG14-WBP-005		Air Blower ACP	ARFI Lamella
6	ACP-ENG14-WBP-006		Transfer pump ARP No.1	
7	ACP-ENG14-WBP-007		Transfer pump ARP No.2	
8	ACP-ENG14-WBP-008		Filler pump ARP No.1	
9	ACP-ENG14-WBP-009		Filter pump ARP No.2	Water Storage tank 06 (WT 06) 10 M <sup>3</sup>
10	ACP-ENG14-WBP-010		Air Blower ARP	
11	ACP-ENG14-WBP-011		Transfer pump 10 M <sup>3</sup> No.1	
12	ACP-ENG14-WBP-012		Transfer pump 10 M <sup>3</sup> No.2	
13	ACP-ENG14-WBP-013		Transfer pump 10 M <sup>3</sup> No.3	Water Storage tank 05 (WT 05) 160 M <sup>3</sup>
14	ACP-ENG14-WBP-014		Booster pump VSD 3x3.5 kW No.1	
15	ACP-ENG14-WBP-015		Booster pump VSD 3x3.5 kW No.2	
16	ACP-ENG14-WBP-016		Booster pump VSD 3x3.5 kW No.3	
17	ACP-ENG14-WBP-017		Booster pump VSD 2x3 kW No.1	
18	ACP-ENG14-WBP-018		Landscape Booster pump 1.16 kW No.1	
19	ACP-ENG14-WBP-019		Landscaped Booster pump 1.16 kW No.2	
20	ACP-ENG14-WBP-020		Booster pump CWP No.1	
21	ACP-ENG14-WBP-021		Booster pump CWP No.2	Water Storage tank 04 (WT 04) 350 M <sup>3</sup>
22	ACP-ENG14-WBP-022		Booster pump CWP No.3	
23	ACP-ENG14-WBP-023		Booster pump VSD 2x1.5 Kw No.1	
24	ACP-ENG14-WBP-024		Booster pump VSD 2x1.5 Kw No.2	
25	ACP-ENG14-WBP-025		Transfer pump 11 kw No.1	
26	ACP-ENG14-WBP-026		Transfer pump 11 kw No.2	
27	ACP-ENG14-WBP-027			
Inspection By : [Signature]				
Approved by : [Signature]				
Position :				
Date :				

ONYX

Engineering Department

Domestic Cold Water Booster Pump Daily Check list

Amari

PROPERTY

Ref : ENG14-02 Record of the daily visual inspection Domestic cold water booster pumps, 23/10/2016

Date: 23/10/2016

Item	PM Code	Equipment Name	Location	Status	Remark
1	ACP-ENG14-WBP-001	Transfer pump ACP No.1	ACP Lamella	Normal	
2	ACP-ENG14-WBP-002	Transfer pump ACP No.2		Normal	
3	ACP-ENG14-WBP-003	Filter pump ACP No.1		Normal	
4	ACP-ENG14-WBP-004	Filter pump ACP No.2		Normal	
5	ACP-ENG14-WBP-005	Air Blower ACP	ARP Lamella	Normal	
6	ACP-ENG14-WBP-006	Transfer pump ARP No.1		Normal	
7	ACP-ENG14-WBP-007	Transfer pump ARP No.2		Normal	
8	ACP-ENG14-WBP-008	Filter pump ARP No.1		Normal	
9	ACP-ENG14-WBP-009	Filter pump ARP No.2	Water Storage tank 06 (WT 06) 10 M <sup>3</sup>	Normal	
10	ACP-ENG14-WBP-010	Air Blower ARP		Normal	
11	ACP-ENG14-WBP-011	Transfer pump 10 M <sup>3</sup> No.1		Normal	
12	ACP-ENG14-WBP-012	Transfer pump 10 M <sup>3</sup> No.2		Normal	
13	ACP-ENG14-WBP-013	Transfer pump 10 M <sup>3</sup> No.3	Water Storage tank 05 (WT 05) 100 M <sup>3</sup>	Normal	
14	ACP-ENG14-WBP-014	Booster pump VSD 3x3.5 kW No.1		Normal	
15	ACP-ENG14-WBP-015	Booster pump VSD 3x3.5 kW No.2		Normal	
16	ACP-ENG14-WBP-016	Booster pump VSD 3x3.5 kW No.3		Normal	
17	ACP-ENG14-WBP-017	Booster pump VSD 2x3 kW No.1	Water Storage tank 01 (WT 01) 300 M <sup>3</sup>	Normal	
18	ACP-ENG14-WBP-018	Booster pump VSD 2x3 kW No.2		Normal	
19	ACP-ENG14-WBP-019	Landscape Booster pump 1.16 kW No.1		Normal	
20	ACP-ENG14-WBP-020	Landscape Booster pump 1.16 kW No.2		Normal	
21	ACP-ENG14-WBP-021	Booster pump CWP No.1	Water Storage tank 04 (WT 04) 350 M <sup>3</sup>	Normal	
22	ACP-ENG14-WBP-022	Booster pump CWP No.2		Normal	
23	ACP-ENG14-WBP-023	Booster pump CWP No.3		Normal	
24	ACP-ENG14-WBP-024	Booster pump VSD 2x1.5 No.1		Normal	
25	ACP-ENG14-WBP-025	Booster pump VSD 2x1.5 No.2		Normal	
26	ACP-ENG14-WBP-026	Transfer pump 11 kW No.1		Normal	
27	ACP-ENG14-WBP-027	Transfer pump 11 kW No.2		Normal	

Amari

PROPERTY

Inspection By: 70900-1W

Position: 16-ENG14-02

Date: 23/10/2016

Approved by: [Signature]

Date: [Signature]

ONYX

Engineering Department

Domestic Cold Water Booster Pump Daily Check list

Amari

PROPERTY

Ref : ENG14-02 Record of the daily visual inspection Domestic cold water booster pumps, 24/10/2016

Date: 24/10/2016

Item	PM Code	Equipment Name	Location	Status	Remark
1	ACP-ENG14-WBP-001	Transfer pump ACP No.1	ACP Lamella	Normal	
2	ACP-ENG14-WBP-002	Transfer pump ACP No.2		Normal	
3	ACP-ENG14-WBP-003	Filter pump ACP No.1		Normal	
4	ACP-ENG14-WBP-004	Filter pump ACP No.2		Normal	
5	ACP-ENG14-WBP-005	Air Blower ACP	ARP Lamella	Normal	
6	ACP-ENG14-WBP-006	Transfer pump ARP No.1		Normal	
7	ACP-ENG14-WBP-007	Transfer pump ARP No.2		Normal	
8	ACP-ENG14-WBP-008	Filter pump ARP No.1		Normal	
9	ACP-ENG14-WBP-009	Filter pump ARP No.2	Water Storage tank 06 (WT 06) 10 M <sup>3</sup>	Normal	
10	ACP-ENG14-WBP-010	Air Blower ARP		Normal	
11	ACP-ENG14-WBP-011	Transfer pump 10 M <sup>3</sup> No.1		Normal	
12	ACP-ENG14-WBP-012	Transfer pump 10 M <sup>3</sup> No.2		Normal	
13	ACP-ENG14-WBP-013	Transfer pump 10 M <sup>3</sup> No.3	Water Storage tank 05 (WT 05) 160 M <sup>3</sup>	Normal	
14	ACP-ENG14-WBP-014	Booster pump VSD 3x3.5 kW No.1		Normal	
15	ACP-ENG14-WBP-015	Booster pump VSD 3x3.5 kW No.2		Normal	
16	ACP-ENG14-WBP-016	Booster pump VSD 3x3.5 kW No.3		Normal	
17	ACP-ENG14-WBP-017	Booster pump VSD 2x3 kW No.1	Water Storage tank 01 (WT 01) 300 M <sup>3</sup>	Normal	
18	ACP-ENG14-WBP-018	Booster pump VSD 2x3 kW No.2		Normal	
19	ACP-ENG14-WBP-019	Landscape Booster pump 1.16 kW No.1		Normal	
20	ACP-ENG14-WBP-020	Landscape Booster pump 1.16 kW No.2		Normal	
21	ACP-ENG14-WBP-021	Booster pump CWP No.1	Water Storage tank 04 (WT 04) 350 M <sup>3</sup>	Normal	
22	ACP-ENG14-WBP-022	Booster pump CWP No.2		Normal	
23	ACP-ENG14-WBP-023	Booster pump CWP No.3		Normal	
24	ACP-ENG14-WBP-024	Booster pump VSD 2x1.5 No.1		Normal	
25	ACP-ENG14-WBP-025	Booster pump VSD 2x1.5 No.2		Normal	
26	ACP-ENG14-WBP-026	Transfer pump 11 kW No.1		Normal	
27	ACP-ENG14-WBP-027	Transfer pump 11 kW No.2		Normal	

Amari

PROPERTY


Inspection By: 70900-1W

Position: 16-ENG14-02

Date: 24/10/2016


Approved by: [Signature]

Date: [Signature]



**Engineering Department**

Domestic Cold Water Booster Pump Daily Check list



Ref : ENG14-02 Record of the daily visual inspection Domestic cold water booster pumps. 25/6/2014

Date: 25/6/2014

Item	PM Code	Equipment Name	Location	Status		Remark
				Normal	Abnormal	
1	ACP-ENG14-WBP-001	Transfer pump ACP No.1	ACP Lamella			
2	ACP-ENG14-WBP-002	Transfer pump ACP No.2				
3	ACP-ENG14-WBP-003	Filter pump ACP No.1				
4	ACP-ENG14-WBP-004	Filter pump ACP No.2				
5	ACP-ENG14-WBP-005	Air Blower ACP	ARP Lamella			
6	ACP-ENG14-WBP-006	Transfer pump ARP No.1				
7	ACP-ENG14-WBP-007	Transfer pump ARP No.2				
8	ACP-ENG14-WBP-008	Filter pump ARP No.1				
9	ACP-ENG14-WBP-009	Filter pump ARP No.2	Water Storage tank 06 (WT 06) 10 M <sup>3</sup>			
10	ACP-ENG14-WBP-010	Air Blower ARP				
11	ACP-ENG14-WBP-011	Transfer pump 10 M <sup>3</sup> No.1				
12	ACP-ENG14-WBP-012	Transfer pump 10 M <sup>3</sup> No.2				
13	ACP-ENG14-WBP-013	Transfer pump 10 M <sup>3</sup> No.3	Water Storage tank 05 (WT 05) 160 M <sup>3</sup>			
14	ACP-ENG14-WBP-014	Booster pump VSD 3x3.5 kW No.1				
15	ACP-ENG14-WBP-015	Booster pump VSD 3x3.5 kW No.2				
16	ACP-ENG14-WBP-016	Booster pump VSD 3x3.5 kW No.3				
17	ACP-ENG14-WBP-017	Booster pump VSD 2x3 kW No.1	Water Storage tank 01 (WT 01) 300 M <sup>3</sup>			
18	ACP-ENG14-WBP-018	Booster pump VSD 2x3 kW No.2				
19	ACP-ENG14-WBP-019	Booster pump VSD 2x3 kW No.3				
20	ACP-ENG14-WBP-020	Landscaping Booster pump 1.16 kW No.1				
21	ACP-ENG14-WBP-021	Booster pump CWP No.1	Water Storage tank 04 (WT 04) 350 M <sup>3</sup>			
22	ACP-ENG14-WBP-022	Booster pump CWP No.2				
23	ACP-ENG14-WBP-023	Booster pump CWP No.3				
24	ACP-ENG14-WBP-024	Booster pump VSD 2x1.5 No.1				
25	ACP-ENG14-WBP-025	Booster pump VSD 2x1.5 No.2				
26	ACP-ENG14-WBP-026	Transfer pump 11 kW No.1				
27	ACP-ENG14-WBP-027	Transfer pump 11 kW No.2				


Inspection By: *TL-ENG*


Position: *TL-ENG*

Date: *25-6-2014*

Approved by: \_\_\_\_\_


Date: \_\_\_\_\_





**Engineering Department**

Domestic Cold Water Booster Pump Daily Check list



Ref : ENG14-02 Record of the daily visual inspection Domestic cold water booster pumps. 26/6/2014

Date: 26/6/2014

Item	PM Code	Equipment Name	Location	Status		Remark
				Normal	Abnormal	
1	ACP-ENG14-WBP-001	Transfer pump ACP No.1	ACP Lamella			
2	ACP-ENG14-WBP-002	Transfer pump ACP No.2				
3	ACP-ENG14-WBP-003	Filter pump ACP No.1				
4	ACP-ENG14-WBP-004	Filter pump ACP No.2				
5	ACP-ENG14-WBP-005	Air Blower ACP	ARP Lamella			
6	ACP-ENG14-WBP-006	Transfer pump ARP No.1				
7	ACP-ENG14-WBP-007	Transfer pump ARP No.2				
8	ACP-ENG14-WBP-008	Filter pump ARP No.1				
9	ACP-ENG14-WBP-009	Filter pump ARP No.2	Water Storage tank 06 (WT 06) 10 M <sup>3</sup>			
10	ACP-ENG14-WBP-010	Air Blower ARP				
11	ACP-ENG14-WBP-011	Transfer pump 10 M <sup>3</sup> No.1				
12	ACP-ENG14-WBP-012	Transfer pump 10 M <sup>3</sup> No.2				
13	ACP-ENG14-WBP-013	Transfer pump 10 M <sup>3</sup> No.3	Water Storage tank 05 (WT 05) 160 M <sup>3</sup>			
14	ACP-ENG14-WBP-014	Booster pump VSD 3x3.5 kW No.1				
15	ACP-ENG14-WBP-015	Booster pump VSD 3x3.5 kW No.2				
16	ACP-ENG14-WBP-016	Booster pump VSD 3x3.5 kW No.3				
17	ACP-ENG14-WBP-017	Booster pump VSD 2x3 kW No.1	Water Storage tank 01 (WT 01) 300 M <sup>3</sup>			
18	ACP-ENG14-WBP-018	Booster pump VSD 2x3 kW No.2				
19	ACP-ENG14-WBP-019	Booster pump VSD 2x3 kW No.3				
20	ACP-ENG14-WBP-020	Landscaping Booster pump 1.16 kW No.1				
21	ACP-ENG14-WBP-021	Booster pump CWP No.1	Water Storage tank 04 (WT 04) 350 M <sup>3</sup>			
22	ACP-ENG14-WBP-022	Booster pump CWP No.2				
23	ACP-ENG14-WBP-023	Booster pump CWP No.3				
24	ACP-ENG14-WBP-024	Booster pump VSD 2x1.5 No.1				
25	ACP-ENG14-WBP-025	Booster pump VSD 2x1.5 No.2				
26	ACP-ENG14-WBP-026	Transfer pump 11 kW No.1				
27	ACP-ENG14-WBP-027	Transfer pump 11 kW No.2				


Inspection By: *TL-ENG*

Position: *TL-ENG*

Date: *26/6/2014*

Approved by: \_\_\_\_\_

Date: \_\_\_\_\_





**Engineering Department**

Domestic Cold Water Booster Pump Daily Check list

**Ref : ENG14-02 Record of the daily visual inspection Domestic cold water booster pumps.** Date: 27/6/2016

Item	PM Code	Equipment Name	Location	Status	Remark
				Normal	Abnormal
1	ACP-ENG14-WBP-001	Transfer pump ACP No.1	ACP Lamella		
2	ACP-ENG14-WBP-002	Transfer pump ACP No.2			
3	ACP-ENG14-WBP-003	Filter pump ACP No.1			
4	ACP-ENG14-WBP-004	Filter pump ACP No.2			
5	ACP-ENG14-WBP-005	Air Blower ACP	ARP Lamella		
6	ACP-ENG14-WBP-006	Transfer pump ARP No.1			
7	ACP-ENG14-WBP-007	Transfer pump ARP No.2			
8	ACP-ENG14-WBP-008	Filter pump ARP No.1			
9	ACP-ENG14-WBP-009	Filter pump ARP No.2	Water Storage tank 06 (WT 06) 10 M <sup>3</sup>		
10	ACP-ENG14-WBP-010	Air Blower ARP			
11	ACP-ENG14-WBP-011	Transfer pump 10 M <sup>3</sup> No.1			
12	ACP-ENG14-WBP-012	Transfer pump 10 M <sup>3</sup> No.2			
13	ACP-ENG14-WBP-013	Transfer pump 10 M <sup>3</sup> No.3	Water Storage tank 05 (WT 05) 160 M <sup>3</sup>		
14	ACP-ENG14-WBP-014	Booster pump VSD 3x3.5 kW No.1			
15	ACP-ENG14-WBP-015	Booster pump VSD 3x3.5 kW No.2			
16	ACP-ENG14-WBP-016	Booster pump VSD 3x3.5 kW No.3			
17	ACP-ENG14-WBP-017	Booster pump VSD 2x3 kW No.1	Water Storage tank 01 (WT 01) 300 M <sup>3</sup>		
18	ACP-ENG14-WBP-018	Booster pump VSD 2x3 kW No.2			
19	ACP-ENG14-WBP-019	Booster pump VSD 1.16 kW No.1			
20	ACP-ENG14-WBP-020	Booster pump VSD 1.16 kW No.2			
21	ACP-ENG14-WBP-021	Booster pump CWP No.1	Water Storage tank 04 (WT 04) 350 M <sup>3</sup>		
22	ACP-ENG14-WBP-022	Booster pump CWP No.2			
23	ACP-ENG14-WBP-023	Booster pump CWP No.3			
24	ACP-ENG14-WBP-024	Booster pump VSD 2x1.5 No.1			
25	ACP-ENG14-WBP-025	Booster pump VSD 2x1.5 No.2			
26	ACP-ENG14-WBP-026	Transfer pump 11 kW No.1			
27	ACP-ENG14-WBP-027	Transfer pump 11 kW No.2			

MEG / MEG-A

Inspection By: W1500-11  
 Position: MEG  
 Date: 29/6/2016

Approved by: W1500-11  
 Date: 29/6/2016

**Engineering Department**

Domestic Cold Water Booster Pump Daily Check list


**Ref : ENG14-02 Record of the daily visual inspection Domestic cold water booster pumps.** Date: 27/6/2016

Item	PM Code	Equipment Name	Location	Status	Remark
				Normal	Abnormal
1	ACP-ENG14-WBP-001	Transfer pump ACP No.1	ACP Lamella		
2	ACP-ENG14-WBP-002	Transfer pump ACP No.2			
3	ACP-ENG14-WBP-003	Filter pump ACP No.1			
4	ACP-ENG14-WBP-004	Filter pump ACP No.2			
5	ACP-ENG14-WBP-005	Air Blower ACP	ARP Lamella		
6	ACP-ENG14-WBP-006	Transfer pump ARP No.1			
7	ACP-ENG14-WBP-007	Transfer pump ARP No.2			
8	ACP-ENG14-WBP-008	Filter pump ARP No.1			
9	ACP-ENG14-WBP-009	Filter pump ARP No.2	Water Storage tank 06 (WT 06) 10 M <sup>3</sup>		
10	ACP-ENG14-WBP-010	Air Blower ARP			
11	ACP-ENG14-WBP-011	Transfer pump 10 M <sup>3</sup> No.1			
12	ACP-ENG14-WBP-012	Transfer pump 10 M <sup>3</sup> No.2			
13	ACP-ENG14-WBP-013	Transfer pump 10 M <sup>3</sup> No.3	Water Storage tank 05 (WT 05) 160 M <sup>3</sup>		
14	ACP-ENG14-WBP-014	Booster pump VSD 3x3.5 kW No.1			
15	ACP-ENG14-WBP-015	Booster pump VSD 3x3.5 kW No.2			
16	ACP-ENG14-WBP-016	Booster pump VSD 3x3.5 kW No.3			
17	ACP-ENG14-WBP-017	Booster pump VSD 2x3 kW No.1	Water Storage tank 01 (WT 01) 300 M <sup>3</sup>		
18	ACP-ENG14-WBP-018	Booster pump VSD 2x3 kW No.2			
19	ACP-ENG14-WBP-019	Booster pump VSD 1.16 kW No.1			
20	ACP-ENG14-WBP-020	Booster pump VSD 1.16 kW No.2			
21	ACP-ENG14-WBP-021	Booster pump CWP No.1	Water Storage tank 04 (WT 04) 350 M <sup>3</sup>		
22	ACP-ENG14-WBP-022	Booster pump CWP No.2			
23	ACP-ENG14-WBP-023	Booster pump CWP No.3			
24	ACP-ENG14-WBP-024	Booster pump VSD 2x1.5 No.1			
25	ACP-ENG14-WBP-025	Booster pump VSD 2x1.5 No.2			
26	ACP-ENG14-WBP-026	Transfer pump 11 kW No.1			
27	ACP-ENG14-WBP-027	Transfer pump 11 kW No.2			

MEG / MEG-A

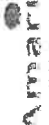
Inspection By: W1500-11  
 Position: MEG  
 Date: 29/6/2016

Approved by: W1500-11  
 Date: 29/6/2016



**Engineering Department**

Domestic Cold Water Booster Pump Daily Check list



Ref : ENG14-02 Record of the daily visual inspection Domestic cold water booster pumps


Date: 20/6/2020

Item	PM Code	Equipment Name	Location	Status		Remark
				Normal	Abnormal	
1	ACP-ENG14-WBP-001	Transfer pump ACP No.1	ACP Lamella			
2	ACP-ENG14-WBP-002	Transfer pump ACP No.2				
3	ACP-ENG14-WBP-003	Filter pump ACP No.1				
4	ACP-ENG14-WBP-004	Filter pump ACP No.2				
5	ACP-ENG14-WBP-005	Air Blower ACP	ARP Lamella			
6	ACP-ENG14-WBP-006	Transfer pump ARP No.1				
7	ACP-ENG14-WBP-007	Transfer pump ARP No.2				
8	ACP-ENG14-WBP-008	Filter pump ARP No.1				
9	ACP-ENG14-WBP-009	Filter pump ARP No.2	Water Storage tank 06 (WT 06) 10 M <sup>3</sup>			
10	ACP-ENG14-WBP-010	Air Blower ARP				
11	ACP-ENG14-WBP-011	Transfer pump 10 M <sup>3</sup> No.1				
12	ACP-ENG14-WBP-012	Transfer pump 10 M <sup>3</sup> No.2				
13	ACP-ENG14-WBP-013	Transfer pump 10 M <sup>3</sup> No.3	Water Storage tank 05 (WT 05) 160 M <sup>3</sup>			
14	ACP-ENG14-WBP-014	Booster pump VSD 3x3.5 kW No.1				
15	ACP-ENG14-WBP-015	Booster pump VSD 3x3.5 kW No.2				
16	ACP-ENG14-WBP-016	Booster pump VSD 3x3.5 kW No.3				
17	ACP-ENG14-WBP-017	Booster pump VSD 2x3 kW No.1	Water Storage tank 01 (WT 01) 300 M <sup>3</sup>			
18	ACP-ENG14-WBP-018	Booster pump VSD 2x3 kW No.2				
19	ACP-ENG14-WBP-019	Booster pump VSD 2x3 kW No.1				
20	ACP-ENG14-WBP-020	Booster pump VSD 2x3 kW No.2				
21	ACP-ENG14-WBP-021	Booster pump CWP No.1	Water Storage tank 04 (WT 04) 350 M <sup>3</sup>			
22	ACP-ENG14-WBP-022	Booster pump CWP No.2				
23	ACP-ENG14-WBP-023	Booster pump CWP No.3				
24	ACP-ENG14-WBP-024	Booster pump VSD 2x1.5 No.1				
25	ACP-ENG14-WBP-025	Booster pump VSD 2x1.5 No.2				
26	ACP-ENG14-WBP-026	Transfer pump 11 kW No.1				
27	ACP-ENG14-WBP-027	Transfer pump 11 kW No.2				


Inspection By: W. S. O. C. L.

Position: PL - EUC/EN


Date: 20/6/2020

Approved by: 

Date: 20/6/2020




ONYX WATER  
NEG/MEGA



**Engineering Department**

Domestic Cold Water Booster Pump Daily Check list



Ref : ENG14-02 Record of the daily visual inspection Domestic cold water booster pumps


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Item	PM Code	Equipment Name	Location	Status		Remark
				Normal	Abnormal	
1	ACP-ENG14-WBP-001	Transfer pump ACP No.1	ACP Lamella			
2	ACP-ENG14-WBP-002	Transfer pump ACP No.2				
3	ACP-ENG14-WBP-003	Filter pump ACP No.1				
4	ACP-ENG14-WBP-004	Filter pump ACP No.2				
5	ACP-ENG14-WBP-005	Air Blower ACP	ARP Lamella			
6	ACP-ENG14-WBP-006	Transfer pump ARP No.1				
7	ACP-ENG14-WBP-007	Transfer pump ARP No.2				
8	ACP-ENG14-WBP-008	Filter pump ARP No.1				
9	ACP-ENG14-WBP-009	Filter pump ARP No.2	Water Storage tank 06 (WT 06) 10 M <sup>3</sup>			
10	ACP-ENG14-WBP-010	Air Blower ARP				
11	ACP-ENG14-WBP-011	Transfer pump 10 M <sup>3</sup> No.1				
12	ACP-ENG14-WBP-012	Transfer pump 10 M <sup>3</sup> No.2				
13	ACP-ENG14-WBP-013	Transfer pump 10 M <sup>3</sup> No.3	Water Storage tank 05 (WT 05) 160 M <sup>3</sup>			
14	ACP-ENG14-WBP-014	Booster pump VSD 3x3.5 kW No.1				
15	ACP-ENG14-WBP-015	Booster pump VSD 3x3.5 kW No.2				
16	ACP-ENG14-WBP-016	Booster pump VSD 3x3.5 kW No.3				
17	ACP-ENG14-WBP-017	Booster pump VSD 2x3 kW No.1	Water Storage tank 01 (WT 01) 300 M <sup>3</sup>			
18	ACP-ENG14-WBP-018	Booster pump VSD 2x3 kW No.2				
19	ACP-ENG14-WBP-019	Booster pump VSD 2x3 kW No.1				
20	ACP-ENG14-WBP-020	Booster pump VSD 2x3 kW No.2				
21	ACP-ENG14-WBP-021	Booster pump CWP No.1	Water Storage tank 04 (WT 04) 350 M <sup>3</sup>			
22	ACP-ENG14-WBP-022	Booster pump CWP No.2				
23	ACP-ENG14-WBP-023	Booster pump CWP No.3				
24	ACP-ENG14-WBP-024	Booster pump VSD 2x1.5 No.1				
25	ACP-ENG14-WBP-025	Booster pump VSD 2x1.5 No.2				
26	ACP-ENG14-WBP-026	Transfer pump 11 kW No.1				
27	ACP-ENG14-WBP-027	Transfer pump 11 kW No.2				


Inspection By: W. S. O. C. L.

Position: PL - EUC/EN

Date: 20/6/2020

Approved by: 

Date: 20/6/2020



ONYX WATER  
NEG/MEGA



เอกสารแนบที่ 4

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ใบเสร็จรับส่งปฏิญญา

ใบเสร็จขยะมูลฝอย





ใบเสร็จรับเงิน

เลขที่ RCPT-08657/66

วันที่ 7 กรกฎาคม 2566

เทศบาลเมืองปทุมธานี

ได้รับเงินจาก บริษัท อิตัลไทย เรือล เอชเทค จำกัด

ลำดับ	รายการ	รหัสบัญชี	จำนวนเงิน (บาท)	หมายเหตุ
1	ที่อยู่ 2 ถ.ห้วยเงิน ม.- พ.- ถ.- ต.ปทุมธานี อ.กระทุ่ม งูเกิด ค่าธรรมเนียมเก็บและขนมูลฝอย	4401030106.001	46,000.00	ประจำเดือน ม.ค.-พ.ค.2566 (เดือน ละ6000บ/ด) มิ.ย.-ก.ค.2566 (เดือน ละ8000บ/ด) โรงแรม อมารี ภูเก็ต
2	ค่าธรรมเนียมกำจัดขยะมูลฝอย	4401030128.001	4,000.00	ประจำเดือน มิ.ย.-ก.ค.2566
รวมเงิน			50,000.00	

ตัวอักษร (ห้าหมื่นบาทถ้วน)

ไว้เป็นการถูกต้องแล้ว

ลงชื่อ

ผู้รับเงิน

(นางสาวธัญญา กฤตศิลป์)

เจ้าพนักงานจัดเก็บรายได้

เงินโอนเข้าบัญชีธนาคารกรุงไทย จำกัด (มหาชน) สาขาปทุมธานี เลขที่บัญชี 8376009184 : 50,000.00 บาท  
วันที่ 23 มิถุนายน 2566

รวม : 50,000.00 บาท

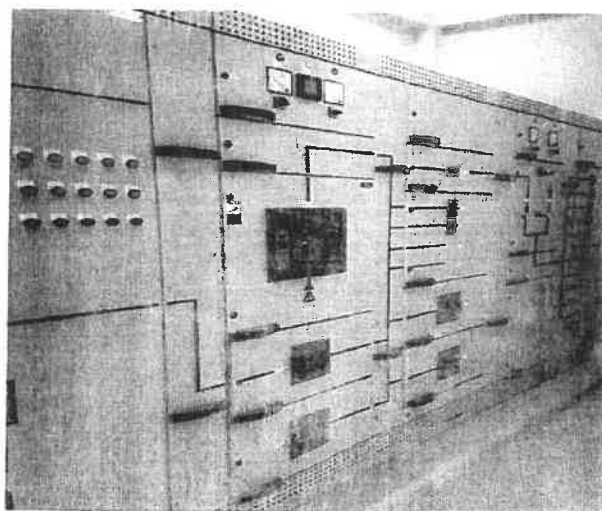
## เอกสารแนบที่ 5

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**Preventive maintenance MDB**



Engineering Department  
Daily inspection main switchboard



FLS 18 : Main Switchboard

June-23

มิถุนายน 2566

For All Shift

ONYX

Amari Phuket Engineering

Engineering Daily Check List

Frequency : Every 9 Hrs.

Ref: Red file FLS 18-04 Record of daily inspection main switchboard room

Amari Phuket Engineering

Date 01/6/66

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 1	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		0.90	0.90
	L2		0.90	0.90
	L3		0.90	0.90
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap. Bank (On / Off / Auto)				
Temp. of The MDB room				
Report By : 10:10				
Time : 20:00				
Abnormal Comment :				

ONYX

Amari Phuket Engineering

Engineering Daily Check List

Frequency : Every 9 Hrs.

Ref: Red file FLS 18-04 Record of daily inspection main switchboard room

Amari Phuket Engineering

Date 01/6/66

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 2 (Engineering Office)	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		0.90	0.90
	L2		0.90	0.90
	L3		0.90	0.90
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap. Bank (On / Off / Auto)				
Temp. of The MDB room				
Report By : 10:20				
Time : 20:00				
Abnormal Comment :				

ONYX

Amari Phuket Engineering

Engineering Daily Check List

Frequency : Every 3 Hrs.

Ref: Red file FLS 18-04 Record of daily inspection main switchboard room

Amari Phuket Engineering

Date 01/6/66

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 3 (ARP Room 1)	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		0.90	0.90
	L2		0.90	0.90
	L3		0.90	0.90
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap. Bank (On / Off / Auto)				
Temp. of The MDB room				
Report By : 10:40				
Time : 22:00				
Abnormal Comment :				

ONYX

Amari Phuket Engineering

Engineering Daily Check List

Frequency : Every 3 Hrs.

Ref: Red file FLS 18-04 Record of daily inspection main switchboard room

Amari Phuket Engineering

Date 01/6/66

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 4	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		0.90	0.90
	L2		0.90	0.90
	L3		0.90	0.90
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap. Bank (On / Off / Auto)				
Temp. of The MDB room				
Report By : 10:45				
Time : 22:00				
Abnormal Comment :				

ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency : Every 9 hrs. Date: 26/12/23

Refined file FLS 18-04 Record of daily inspection main switchboard room

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 1	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		220	220
	L2		220	220
	L3		220	220
	Automatic Transfer Switch (ATS)	Auto	Auto	Auto
Cap.Bank ( On / Off / Auto )				
Temp. of The MDB room				
Report By : 10:30				
Time : 10:30				
Abnormal Comment :				

ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency : Every 9 hrs. Date: 26/12/23

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 2 (Engineering Office)	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		220	220
	L2		220	220
	L3		220	220
	Automatic Transfer Switch (ATS)	Auto	Auto	Auto
Cap.Bank ( On / Off / Auto )				
Temp. of The MDB room				
Report By : 10:15				
Time : 10:15				
Abnormal Comment :				

Approved By: AMARI PHUKET  
SANGKAT 26/12/23  
CHIEF ENGINEER

ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency : Every 9 hrs. Date: 26/12/23

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 3 (ARP Room 1)	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		220	220
	L2		220	220
	L3		220	220
	Automatic Transfer Switch (ATS)	Auto	Auto	Auto
Cap.Bank ( On / Off / Auto )				
Temp. of The MDB room				
Report By : 9:30				
Time : 9:30				
Abnormal Comment :				

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 4	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		220	220
	L2		220	220
	L3		220	220
	Automatic Transfer Switch (ATS)	Auto	Auto	Auto
Cap.Bank ( On / Off / Auto )				
Temp. of The MDB room				
Report By : 9:30				
Time : 9:30				
Abnormal Comment :				

Approved By: AMARI PHUKET  
SANGKAT 26/12/23  
CHIEF ENGINEER

ONYX

Amari Phuket Engineering

Engineering Daily Check List

Amari

3 6 16

Date

Frequency : Every 9 Hrs.

Refried file FLS 18-04 Record of daily inspection main switchboard room

Electric System					
Location	Detail	Standard	Morning Shift	Afternoon Shift	Night Shift
MDB 1	L1-L2	380 ± 5%	380	380	380
	L2-L3	380 ± 5%	380	380	380
	L3-L1	380 ± 5%	380	380	380
	L1-N	220 ± 5%	220	220	220
	L2-N	220 ± 5%	220	220	220
	L3-N	220 ± 5%	220	220	220
Current	L1		6.90	6.90	6.90
	L2		6.70	6.70	6.70
	L3		6.74	6.74	6.74
Automatic Transfer Switch (ATS)					
PF ≥ 0.85					
Cap.Bank (On / Off / Auto)					
Temp. of The MDB room 25°C					
Report By : 9 : 00					
Time : 9 : 00					
Abnormal Comment :					

ONYX

Amari Phuket Engineering

Engineering Daily Check List

Amari

3 6 16

Date

Frequency : Every 9 Hrs.

Refried file FLS 18-04 Record of daily inspection main switchboard room

Electric System					
Location	Detail	Standard	Morning Shift	Afternoon Shift	Night Shift
MDB 2 (Engineering Office)	L1-L2	380 ± 5%	380	380	380
	L2-L3	380 ± 5%	380	380	380
	L3-L1	380 ± 5%	380	380	380
	L1-N	220 ± 5%	220	220	220
	L2-N	220 ± 5%	220	220	220
	L3-N	220 ± 5%	220	220	220
Current	L1		2.95	2.95	2.95
	L2		2.95	2.95	2.95
	L3		2.95	2.95	2.95
Automatic Transfer Switch (ATS)					
PF ≥ 0.85					
Cap.Bank (On / Off / Auto)					
Temp. of The MDB room 25°C					
Report By : 9 : 00					
Time : 9 : 00					
Abnormal Comment :					

ONYX

Amari Phuket Engineering

Engineering Daily Check List

Amari

3 6 16

Date

Frequency : Every 9 Hrs.

Refried file FLS 18-04 Record of daily inspection main switchboard room

Electric System					
Location	Detail	Standard	Morning Shift	Afternoon Shift	Night Shift
MDB 3 (ARP Room 1)	L1-L2	380 ± 5%	380	380	380
	L2-L3	380 ± 5%	380	380	380
	L3-L1	380 ± 5%	380	380	380
	L1-N	220 ± 5%	220	220	220
	L2-N	220 ± 5%	220	220	220
	L3-N	220 ± 5%	220	220	220
Current	L1		1.60	1.60	1.60
	L2		1.60	1.60	1.60
	L3		1.60	1.60	1.60
Automatic Transfer Switch (ATS)					
PF ≥ 0.85					
Cap.Bank (On / Off / Auto)					
Temp. of The MDB room 25°C					
Report By : 9 : 40					
Time : 9 : 40					
Abnormal Comment :					

ONYX

Amari Phuket Engineering

Engineering Daily Check List

Amari

3 6 16

Date

Frequency : Every 9 Hrs.

Refried file FLS 18-04 Record of daily inspection main switchboard room

Electric System					
Location	Detail	Standard	Morning Shift	Afternoon Shift	Night Shift
MDB 4	L1-L2	380 ± 5%	380	380	380
	L2-L3	380 ± 5%	380	380	380
	L3-L1	380 ± 5%	380	380	380
	L1-N	220 ± 5%	220	220	220
	L2-N	220 ± 5%	220	220	220
	L3-N	220 ± 5%	220	220	220
Current	L1		0.95	0.95	0.95
	L2		0.95	0.95	0.95
	L3		0.95	0.95	0.95
Automatic Transfer Switch (ATS)					
PF ≥ 0.85					
Cap.Bank (On / Off / Auto)					
Temp. of The MDB room 25°C					
Report By : 9 : 40					
Time : 9 : 40					
Abnormal Comment :					



ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 4 6 16

Ref: Red file FLS 18-04 Record of daily inspection main switchboard room

Electric System			
Location	Detail	Standard	Status
MDB 1	L1-L2	380 ± 5%	Morning Shift
	L2-L3	380 ± 5%	Afternoon Shift
	L3-L1	380 ± 5%	Night Shift
	L1-N	220 ± 5%	Volt
	L2-N	220 ± 5%	Volt
	L3-N	220 ± 5%	Volt
	L1	220 ± 5%	Volt
	L2	220 ± 5%	Volt
	L3	220 ± 5%	Volt
	Automatic Transfer Switch (ATS)	Auto	On / Off / Auto
	Cap.Bank ( On / Off / Auto )	Auto	On / Off / Auto
	Temp. of The MDB room	25 °C	On / Off / Auto
	Report By :	Time :	On / Off / Auto

Abnormal Comment :

ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 4 6 16

Electric System			
Location	Detail	Standard	Status
MDB 3 (ARP Room 1)	L1-L2	380 ± 5%	Morning Shift
	L2-L3	380 ± 5%	Afternoon Shift
	L3-L1	380 ± 5%	Night Shift
	L1-N	220 ± 5%	Volt
	L2-N	220 ± 5%	Volt
	L3-N	220 ± 5%	Volt
	L1	220 ± 5%	Volt
	L2	220 ± 5%	Volt
	L3	220 ± 5%	Volt
	Automatic Transfer Switch (ATS)	Auto	On / Off / Auto
	Cap.Bank ( On / Off / Auto )	Auto	On / Off / Auto
	Temp. of The MDB room	25 °C	On / Off / Auto
	Report By :	Time :	On / Off / Auto

Abnormal Comment :

Electric System			
Location	Detail	Standard	Status
MDB 2 (Engineering Office)	L1-L2	380 ± 5%	Morning Shift
	L2-L3	380 ± 5%	Afternoon Shift
	L3-L1	380 ± 5%	Night Shift
	L1-N	220 ± 5%	Volt
	L2-N	220 ± 5%	Volt
	L3-N	220 ± 5%	Volt
	L1	220 ± 5%	Volt
	L2	220 ± 5%	Volt
	L3	220 ± 5%	Volt
	Automatic Transfer Switch (ATS)	Auto	On / Off / Auto
	Cap.Bank ( On / Off / Auto )	Auto	On / Off / Auto
	Temp. of The MDB room	25 °C	On / Off / Auto
	Report By :	Time :	On / Off / Auto

Abnormal Comment :

Electric System			
Location	Detail	Standard	Status
MDB 4	L1-L2	380 ± 5%	Morning Shift
	L2-L3	380 ± 5%	Afternoon Shift
	L3-L1	380 ± 5%	Night Shift
	L1-N	220 ± 5%	Volt
	L2-N	220 ± 5%	Volt
	L3-N	220 ± 5%	Volt
	L1	220 ± 5%	Volt
	L2	220 ± 5%	Volt
	L3	220 ± 5%	Volt
	Automatic Transfer Switch (ATS)	Auto	On / Off / Auto
	Cap.Bank ( On / Off / Auto )	Auto	On / Off / Auto
	Temp. of The MDB room	25 °C	On / Off / Auto
	Report By :	Time :	On / Off / Auto

Abnormal Comment :

Approved By :  
Signature: [Signature]  
Date: 4 6 16

Approved By :  
Signature: [Signature]  
Date: 4 6 16

Approved By :  
Signature: [Signature]  
Date: 4 6 16

ONYX

Amari Phuket Engineering

Engineering Daily Check List

5 6 16

Date

Frequency : Every 9 Hrs.

Ref:Red file ELS 18-04 Record of daily inspection main switchboard room

Electric System				
Location	Detail	Standard	Status	
MDB 1	L1-L2	380 ± 5%	Morning Shift	Night Shift
	L2-L3	380 ± 5%	Volt	Volt
	L3-L1	380 ± 5%	Volt	Volt
	L1-N	220 ± 5%	Volt	Volt
	L2-N	220 ± 5%	Volt	Volt
	L3-N	220 ± 5%	Volt	Volt
	L1		Amp	Amp
	L2		Amp	Amp
	L3		Amp	Amp
	Automatic Transfer Switch (ATS)	Auto	On	Off
Cap Bank ( On / Off / Auto )				
Temp. of The MDB room : 25 C°				
Report By : 18 : 50				
Time : 18 : 10				
Abnormal Comment : 24 : 00				

Amari Phuket Engineering

Engineering Daily Check List

5 6 16

Date

Frequency : Every 9 Hrs.

Ref:Red file ELS 18-04 Record of daily inspection main switchboard room

Electric System				
Location	Detail	Standard	Status	
MDB 2 (Engineering Office)	L1-L2	380 ± 5%	Morning Shift	Night Shift
	L2-L3	380 ± 5%	Volt	Volt
	L3-L1	380 ± 5%	Volt	Volt
	L1-N	220 ± 5%	Volt	Volt
	L2-N	220 ± 5%	Volt	Volt
	L3-N	220 ± 5%	Volt	Volt
	L1		Amp	Amp
	L2		Amp	Amp
	L3		Amp	Amp
	Automatic Transfer Switch (ATS)	Auto	On	Off
Cap Bank ( On / Off / Auto )				
Temp. of The MDB room : 25 C°				
Report By : 10 : 10				
Time : 18 : 30				
Abnormal Comment : 24 : 00				

ONYX

Amari Phuket Engineering

Engineering Daily Check List

5 6 16

Date

Frequency : Every 9 Hrs.

Ref:Red file ELS 18-04 Record of daily inspection main switchboard room

Electric System				
Location	Detail	Standard	Status	
MDB 3 (ARP Room 1)	L1-L2	380 ± 5%	Morning Shift	Night Shift
	L2-L3	380 ± 5%	Volt	Volt
	L3-L1	380 ± 5%	Volt	Volt
	L1-N	220 ± 5%	Volt	Volt
	L2-N	220 ± 5%	Volt	Volt
	L3-N	220 ± 5%	Volt	Volt
	L1		Amp	Amp
	L2		Amp	Amp
	L3		Amp	Amp
	Automatic Transfer Switch (ATS)	Auto	On	Off
Cap Bank ( On / Off / Auto )				
Temp. of The MDB room : 25 C°				
Report By : 18 : 50				
Time : 18 : 10				
Abnormal Comment : 24 : 00				

Amari Phuket Engineering

Engineering Daily Check List

5 6 16

Date

Frequency : Every 9 Hrs.

Ref:Red file ELS 18-04 Record of daily inspection main switchboard room

Electric System				
Location	Detail	Standard	Status	
MDB 4	L1-L2	380 ± 5%	Morning Shift	Night Shift
	L2-L3	380 ± 5%	Volt	Volt
	L3-L1	380 ± 5%	Volt	Volt
	L1-N	220 ± 5%	Volt	Volt
	L2-N	220 ± 5%	Volt	Volt
	L3-N	220 ± 5%	Volt	Volt
	L1		Amp	Amp
	L2		Amp	Amp
	L3		Amp	Amp
	Automatic Transfer Switch (ATS)	Auto	On	Off
Cap Bank ( On / Off / Auto )				
Temp. of The MDB room : 25 C°				
Report By : 10 : 10				
Time : 18 : 30				
Abnormal Comment : 24 : 00				

ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency : Every 9 Hrs. Date: 6/6/23

Ref: Rec file FLS 18-04 Record of daily inspection main switchboard room

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 1	L1-L2	380 ± 5%	400	401
	L2-L3	380 ± 5%	402	401
	L3-L1	380 ± 5%	401	400
	L1-N	220 ± 5%	230	230
	L2-N	220 ± 5%	230	230
	L3-N	220 ± 5%	230	230
	L1		230	230
	L2		230	230
	L3		230	230
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap Bank (On / Off / Auto)				
Temp. of The MDB room				
Report By : 16:15				
Time : 16:15				
Abnormal Comment :				

ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency : Every 9 Hrs. Date: 6/6/23

Ref: Rec file FLS 18-04 Record of daily inspection main switchboard room

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 2 (Engineering Office)	L1-L2	380 ± 5%	402	401
	L2-L3	380 ± 5%	401	401
	L3-L1	380 ± 5%	401	401
	L1-N	220 ± 5%	230	230
	L2-N	220 ± 5%	230	230
	L3-N	220 ± 5%	230	230
	L1		230	230
	L2		230	230
	L3		230	230
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap Bank (On / Off / Auto)				
Temp. of The MDB room				
Report By : 16:15				
Time : 16:15				
Abnormal Comment :				

ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency : Every 9 Hrs. Date: 6/6/23

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 3 (ARP Room 1)	L1-L2	380 ± 5%	400	401
	L2-L3	380 ± 5%	400	401
	L3-L1	380 ± 5%	400	401
	L1-N	220 ± 5%	230	230
	L2-N	220 ± 5%	230	230
	L3-N	220 ± 5%	230	230
	L1		230	230
	L2		230	230
	L3		230	230
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap Bank (On / Off / Auto)				
Temp. of The MDB room				
Report By : 16:15				
Time : 16:15				
Abnormal Comment :				

ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency : Every 9 Hrs. Date: 6/6/23

Ref: Rec file FLS 18-04 Record of daily inspection main switchboard room

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 4	L1-L2	380 ± 5%	400	401
	L2-L3	380 ± 5%	400	401
	L3-L1	380 ± 5%	400	401
	L1-N	220 ± 5%	230	230
	L2-N	220 ± 5%	230	230
	L3-N	220 ± 5%	230	230
	L1		230	230
	L2		230	230
	L3		230	230
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap Bank (On / Off / Auto)				
Temp. of The MDB room				
Report By : 16:15				
Time : 16:15				
Abnormal Comment :				

ONYX

Amari Phuket Engineering

Engineering Daily Check List

Amari

7/6/66

Frequency : Every 9 Hrs.

Ref Ref file FLS 18-04 Record of daily inspection main switchboard room

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 1	L1-L2	380 ± 5%	400	400
	L2-L3	380 ± 5%	400	400
	L3-L1	380 ± 5%	400	400
	L1-N	220 ± 5%	240	240
	L2-N	220 ± 5%	240	240
	L3-N	220 ± 5%	240	240
	L1		240	240
	L2		240	240
	L3		240	240
	Current		240	240
Automatic Transfer Switch (ATS)				
Cap.Bank ( On / Off / Auto )				
Temp. of The MDB room				
Report By : 20:00				
Time : 06:00				
Abnormal Comment :				

ONYX

Amari Phuket Engineering

Engineering Daily Check List

Amari

7/6/66

Frequency : Every 9 Hrs.

Ref Ref file FLS 18-04 Record of daily inspection main switchboard room

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 2 (Engineering Office)	L1-L2	380 ± 5%	400	400
	L2-L3	380 ± 5%	400	400
	L3-L1	380 ± 5%	400	400
	L1-N	220 ± 5%	240	240
	L2-N	220 ± 5%	240	240
	L3-N	220 ± 5%	240	240
	L1		240	240
	L2		240	240
	L3		240	240
	Current		240	240
Automatic Transfer Switch (ATS)				
Cap.Bank ( On / Off / Auto )				
Temp. of The MDB room				
Report By : 20:00				
Time : 06:00				
Abnormal Comment :				

ONYX

Amari Phuket Engineering

Engineering Daily Check List

Amari

7/6/66

Frequency : Every 9 Hrs.

Ref Ref file FLS 18-04 Record of daily inspection main switchboard room

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 3 (ARP Room 1)	L1-L2	380 ± 5%	400	400
	L2-L3	380 ± 5%	400	400
	L3-L1	380 ± 5%	400	400
	L1-N	220 ± 5%	240	240
	L2-N	220 ± 5%	240	240
	L3-N	220 ± 5%	240	240
	L1		240	240
	L2		240	240
	L3		240	240
	Current		240	240
Automatic Transfer Switch (ATS)				
Cap.Bank ( On / Off / Auto )				
Temp. of The MDB room				
Report By : 20:00				
Time : 06:00				
Abnormal Comment :				

ONYX

Amari Phuket Engineering

Engineering Daily Check List

Amari

7/6/66

Frequency : Every 9 Hrs.

Ref Ref file FLS 18-04 Record of daily inspection main switchboard room

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 4	L1-L2	380 ± 5%	400	400
	L2-L3	380 ± 5%	400	400
	L3-L1	380 ± 5%	400	400
	L1-N	220 ± 5%	240	240
	L2-N	220 ± 5%	240	240
	L3-N	220 ± 5%	240	240
	L1		240	240
	L2		240	240
	L3		240	240
	Current		240	240
Automatic Transfer Switch (ATS)				
Cap.Bank ( On / Off / Auto )				
Temp. of The MDB room				
Report By : 20:00				
Time : 06:00				
Abnormal Comment :				

ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 26/11

Ref: file FLS 18-04 Record of daily inspection main switchboard room

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 1	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		6.91	6.91
	L2		7.00	7.00
	L3		6.90	6.90
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap. Bank ( On / Off / Auto )				
Temp. of The MDB room : 25 C°				
Report By : 10:10				
Time : 21:00				
Abnormal Comment :				

ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 26/11

Ref: file FLS 18-04 Record of daily inspection main switchboard room

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 2 (Engineering Office)	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		6.91	6.91
	L2		7.00	7.00
	L3		6.90	6.90
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap. Bank ( On / Off / Auto )				
Temp. of The MDB room : 25 C°				
Report By : 10:10				
Time : 21:00				
Abnormal Comment :				

ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 26/11

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 3 (ARP Room 1)	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		6.91	6.91
	L2		7.00	7.00
	L3		6.90	6.90
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap. Bank ( On / Off / Auto )				
Temp. of The MDB room : 25 C°				
Report By : 10:15				
Time : 21:00				
Abnormal Comment :				

ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 26/11

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 4	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		6.91	6.91
	L2		7.00	7.00
	L3		6.90	6.90
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap. Bank ( On / Off / Auto )				
Temp. of The MDB room : 25 C°				
Report By : 10:15				
Time : 21:00				
Abnormal Comment :				

ONYX

Amari Phuket Engineering

Engineering Daily Check List

Refilled file FLS 18-04 Records of daily inspection main switchboard room

Frequency : Every 9 Hrs.

Amari Phuket Engineering

Date : 6/6/16

Electric System				
Location	Detail	Standard	Status	
MDB 1	L1-L2	380 ± 5%	Morning Shift	Night Shift
	L2-L3	380 ± 5%	Vol	Vol
	L3-L1	380 ± 5%	Vol	Vol
	L1-N	380 ± 5%	Vol	Vol
	L2-N	220 ± 5%	Vol	Vol
	L3-N	220 ± 5%	Vol	Vol
	L1		Vol	Vol
	L2		Vol	Vol
	L3		Vol	Vol
	Automatic Transfer Switch (ATS)	Auto	Vol	Vol
Cap.Bank ( On / Off / Auto )				
Temp. of The MDB room				
Report By : 9:35				
Time : 20:00				
Abnormal Comment :				

Electric System				
Location	Detail	Standard	Status	
MDB 2 (Engineering Office)	L1-L2	380 ± 5%	Morning Shift	Night Shift
	L2-L3	380 ± 5%	Vol	Vol
	L3-L1	380 ± 5%	Vol	Vol
	L1-N	380 ± 5%	Vol	Vol
	L2-N	220 ± 5%	Vol	Vol
	L3-N	220 ± 5%	Vol	Vol
	L1		Vol	Vol
	L2		Vol	Vol
	L3		Vol	Vol
	Automatic Transfer Switch (ATS)	Auto	Vol	Vol
Cap.Bank ( On / Off / Auto )				
Temp. of The MDB room				
Report By : 9:40				
Time : 20:00				
Abnormal Comment :				

ONYX

Amari Phuket Engineering

Engineering Daily Check List

Frequency : Every 9 Hrs.

Date : 6/6/16

Amari Phuket Engineering

Date : 6/6/16

Electric System				
Location	Detail	Standard	Status	
MDB 3 (ARP Room 1)	L1-L2	380 ± 5%	Morning Shift	Night Shift
	L2-L3	380 ± 5%	Vol	Vol
	L3-L1	380 ± 5%	Vol	Vol
	L1-N	380 ± 5%	Vol	Vol
	L2-N	220 ± 5%	Vol	Vol
	L3-N	220 ± 5%	Vol	Vol
	L1		Vol	Vol
	L2		Vol	Vol
	L3		Vol	Vol
	Automatic Transfer Switch (ATS)	Auto	Vol	Vol
Cap.Bank ( On / Off / Auto )				
Temp. of The MDB room				
Report By : 9:00				
Time : 21:00				
Abnormal Comment :				

Electric System				
Location	Detail	Standard	Status	
MDB 4	L1-L2	380 ± 5%	Morning Shift	Night Shift
	L2-L3	380 ± 5%	Vol	Vol
	L3-L1	380 ± 5%	Vol	Vol
	L1-N	380 ± 5%	Vol	Vol
	L2-N	220 ± 5%	Vol	Vol
	L3-N	220 ± 5%	Vol	Vol
	L1		Vol	Vol
	L2		Vol	Vol
	L3		Vol	Vol
	Automatic Transfer Switch (ATS)	Auto	Vol	Vol
Cap.Bank ( On / Off / Auto )				
Temp. of The MDB room				
Report By : 10:15				
Time : 21:00				
Abnormal Comment :				



ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency: Every 9 Hrs.

Date: 10.6.66

Ref Red file ELS 18-04 Record of daily inspection main switchboard room

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 1	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
Current	L1		6.42	6.42
	L2		6.42	6.42
	L3		6.42	6.42
Automatic Transfer Switch (ATS)				
Cap. Bank (On / Off / Auto)				
Temp. of The MDB room				
Report By				
Time				

Abnormal Comment :

ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency: Every 9 Hrs.

Date: 10.6.66

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 3 (ARP Room 1)	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
Current	L1		1.28	1.28
	L2		1.28	1.28
	L3		1.28	1.28
Automatic Transfer Switch (ATS)				
Cap. Bank (On / Off / Auto)				
Temp. of The MDB room				
Report By				
Time				

Abnormal Comment :

ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency: Every 9 Hrs.

Date: 10.6.66

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 2 (Engineering Office)	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
Current	L1		2.20	2.20
	L2		2.20	2.20
	L3		2.20	2.20
Automatic Transfer Switch (ATS)				
Cap. Bank (On / Off / Auto)				
Temp. of The MDB room				
Report By				
Time				

Abnormal Comment :

ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency: Every 9 Hrs.

Date: 10.6.66

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 4	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
Current	L1		2.20	2.20
	L2		2.20	2.20
	L3		2.20	2.20
Automatic Transfer Switch (ATS)				
Cap. Bank (On / Off / Auto)				
Temp. of The MDB room				
Report By				
Time				

Abnormal Comment :

ONYX

Amari Phuket Engineering

Engineering Daily Check List

Amari

PHUKET

11/6/66

Date

Frequency : Every 9 Hrs.

Ref: Ref File ELS 1B-04 Record of daily inspection main switchboard room

Electric System

Location

Detail

Standard

Morning Shift

Afternoon Shift

Night Shift

Status

MDB 1

L1-L2

380 ± 5%

400

L2-L3

380 ± 5%

400

L3-L1

380 ± 5%

400

L1-N

220 ± 5%

234

L2-N

220 ± 5%

235

L3-N

220 ± 5%

235

L1

Amp

674

L2

Amp

690

L3

Amp

670

PF

≥ 0.85

0.95

Automatic Transfer Switch (ATS)

Auto

On

Cap.Bank ( On / Off / Auto )

Auto

On

Temp. of The MDB room

25 °C

26

Report By :

10:15

Time :

19:00

Abnormal Comment :

Electric System

Location

Detail

Standard

Morning Shift

Afternoon Shift

Night Shift

Status

MDB 2

(Engineering Office)

L1-L2

380 ± 5%

400

L2-L3

380 ± 5%

400

L3-L1

380 ± 5%

400

L1-N

220 ± 5%

234

L2-N

220 ± 5%

235

L3-N

220 ± 5%

235

L1

Amp

294

L2

Amp

261

L3

Amp

261

PF

≥ 0.85

0.95

Automatic Transfer Switch (ATS)

Auto

On

Cap.Bank ( On / Off / Auto )

Auto

On

Temp. of The MDB room

25 °C

26

Report By :

10:20

Time :

19:00

Abnormal Comment :

Approved By :

Signature

Signature

ONYX

Amari Phuket Engineering

Engineering Daily Check List

Amari

PHUKET

11/6/66

Date

Frequency : Every 9 Hrs.

Ref: Ref File ELS 1B-04 Record of daily inspection main switchboard room

Electric System

Location

Detail

Standard

Morning Shift

Afternoon Shift

Night Shift

Status

MDB 3

(ARP Room 1)

L1-L2

380 ± 5%

400

L2-L3

380 ± 5%

400

L3-L1

380 ± 5%

400

L1-N

220 ± 5%

234

L2-N

220 ± 5%

235

L3-N

220 ± 5%

235

L1

Amp

180

L2

Amp

170

L3

Amp

170

PF

≥ 0.85

0.95

Automatic Transfer Switch (ATS)

Auto

On

Cap.Bank ( On / Off / Auto )

Auto

On

Temp. of The MDB room

25 °C

26

Report By :

10:40

Time :

19:40

Abnormal Comment :

Electric System

Location

Detail

Standard

Morning Shift

Afternoon Shift

Night Shift

Status

MDB 4

L1-L2

380 ± 5%

400

L2-L3

380 ± 5%

400

L3-L1

380 ± 5%

400

L1-N

220 ± 5%

234

L2-N

220 ± 5%

235

L3-N

220 ± 5%

235

L1

Amp

190

L2

Amp

170

L3

Amp

170

PF

≥ 0.85

0.95

Automatic Transfer Switch (ATS)

Auto

On

Cap.Bank ( On / Off / Auto )

Auto

On

Temp. of The MDB room

25 °C

26

Report By :

10:40

Time :

19:40

Abnormal Comment :

Approved By :

Signature

Signature



ONYX Amari Phuket Engineering Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 12.6.16

Ref: Red file FLS 18-04 Record of daily inspection main switchboard room

Electric System			
Location	Detail	Standard	Status
MDB 1	L1-L2	380 ± 5%	Morning Shift
	L2-L3	380 ± 5%	Afternoon Shift
	L3-L1	380 ± 5%	Night Shift
	L1-N	220 ± 5%	Volt
	L2-N	220 ± 5%	Volt
	L3-N	220 ± 5%	Volt
	L1	220 ± 5%	Volt
	L2	220 ± 5%	Volt
	L3	220 ± 5%	Volt
	Current	220 ± 5%	Volt
Automatic Transfer Switch (ATS)			
Cap. Bank (On / Off / Auto)			
Temp. of The MDB room			
Report By : Time :			

Abnormal Comment :

ONYX Amari Phuket Engineering Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 12.6.16

Electric System			
Location	Detail	Standard	Status
MDB 3 (ARP Room 1)	L1-L2	380 ± 5%	Morning Shift
	L2-L3	380 ± 5%	Afternoon Shift
	L3-L1	380 ± 5%	Night Shift
	L1-N	220 ± 5%	Volt
	L2-N	220 ± 5%	Volt
	L3-N	220 ± 5%	Volt
	L1	220 ± 5%	Volt
	L2	220 ± 5%	Volt
	L3	220 ± 5%	Volt
	Current	220 ± 5%	Volt
Automatic Transfer Switch (ATS)			
Cap. Bank (On / Off / Auto)			
Temp. of The MDB room			
Report By : Time :			

Abnormal Comment :

Electric System			
Location	Detail	Standard	Status
MDB 2 (Engineering Office)	L1-L2	380 ± 5%	Morning Shift
	L2-L3	380 ± 5%	Afternoon Shift
	L3-L1	380 ± 5%	Night Shift
	L1-N	220 ± 5%	Volt
	L2-N	220 ± 5%	Volt
	L3-N	220 ± 5%	Volt
	L1	220 ± 5%	Volt
	L2	220 ± 5%	Volt
	L3	220 ± 5%	Volt
	Current	220 ± 5%	Volt
Automatic Transfer Switch (ATS)			
Cap. Bank (On / Off / Auto)			
Temp. of The MDB room			
Report By : Time :			

Abnormal Comment :

Electric System			
Location	Detail	Standard	Status
MDB 4	L1-L2	380 ± 5%	Morning Shift
	L2-L3	380 ± 5%	Afternoon Shift
	L3-L1	380 ± 5%	Night Shift
	L1-N	220 ± 5%	Volt
	L2-N	220 ± 5%	Volt
	L3-N	220 ± 5%	Volt
	L1	220 ± 5%	Volt
	L2	220 ± 5%	Volt
	L3	220 ± 5%	Volt
	Current	220 ± 5%	Volt
Automatic Transfer Switch (ATS)			
Cap. Bank (On / Off / Auto)			
Temp. of The MDB room			
Report By : Time :			

Abnormal Comment :

Approved By : DATE SIGNATURE

AMARI PHUKET

ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 13/6/66

Ref: Red file FLS 18-04 Record of daily inspection main switchboard room

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 1	L1-L2	380 ± 5%	402	390
	L2-L3	380 ± 5%	402	390
	L3-L1	380 ± 5%	402	390
	L1-N	220 ± 5%	238	238
	L2-N	220 ± 5%	238	238
	L3-N	220 ± 5%	238	238
	L1		238	238
	L2		238	238
	L3		238	238
	Current		238	238
Automatic Transfer Switch (ATS)				
Cap.Bank (On / Off / Auto)				
Temp. of The MDB room				
Report By : 10:12				
Time : 19:00				
Abnormal Comment :				

ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 13/6/66

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 3 (ARP Room 1)	L1-L2	380 ± 5%	402	390
	L2-L3	380 ± 5%	402	390
	L3-L1	380 ± 5%	402	390
	L1-N	220 ± 5%	238	238
	L2-N	220 ± 5%	238	238
	L3-N	220 ± 5%	238	238
	L1		238	238
	L2		238	238
	L3		238	238
	Current		238	238
Automatic Transfer Switch (ATS)				
Cap.Bank (On / Off / Auto)				
Temp. of The MDB room				
Report By : 10:45				
Time : 21:00				
Abnormal Comment :				

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 2 (Engineering Office)	L1-L2	380 ± 5%	402	390
	L2-L3	380 ± 5%	402	390
	L3-L1	380 ± 5%	402	390
	L1-N	220 ± 5%	238	238
	L2-N	220 ± 5%	238	238
	L3-N	220 ± 5%	238	238
	L1		238	238
	L2		238	238
	L3		238	238
	Current		238	238
Automatic Transfer Switch (ATS)				
Cap.Bank (On / Off / Auto)				
Temp. of The MDB room				
Report By : 10:45				
Time : 19:00				
Abnormal Comment :				

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 4	L1-L2	380 ± 5%	402	390
	L2-L3	380 ± 5%	402	390
	L3-L1	380 ± 5%	402	390
	L1-N	220 ± 5%	238	238
	L2-N	220 ± 5%	238	238
	L3-N	220 ± 5%	238	238
	L1		238	238
	L2		238	238
	L3		238	238
	Current		238	238
Automatic Transfer Switch (ATS)				
Cap.Bank (On / Off / Auto)				
Temp. of The MDB room				
Report By : 10:45				
Time : 21:00				
Abnormal Comment :				

Approved By :  
Amari Phuket Engineering

ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 16/11/2023

Ref: file ELS-18-04 Record of daily inspection main switchboard room

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 1 (ARP Room 1)	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		6.91	6.91
	L2		6.41	6.41
	L3		6.10	6.10
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap.Bank ( On / Off / Auto ) 25 C°				
Temp. of The MDB room				
Report By : 10:10				
Time : 06:10				
Abnormal Comment :				

ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 16/11/2023

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 3 (ARP Room 1)	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		1.80	1.80
	L2		1.80	1.80
	L3		1.80	1.80
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap.Bank ( On / Off / Auto ) 25 C°				
Temp. of The MDB room				
Report By : 10:15				
Time : 06:50				
Abnormal Comment :				

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 2 (Engineering Office)	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		2.94	2.94
	L2		2.94	2.94
	L3		2.94	2.94
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap.Bank ( On / Off / Auto ) 25 C°				
Temp. of The MDB room				
Report By : 10:15				
Time : 06:50				
Abnormal Comment :				

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 4	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		2.94	2.94
	L2		2.94	2.94
	L3		2.94	2.94
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap.Bank ( On / Off / Auto ) 25 C°				
Temp. of The MDB room				
Report By : 10:11				
Time : 06:50				
Abnormal Comment :				

Approved By :  
Amari Phuket Engineering

Approved By :  
Amari Phuket Engineering

ONYX

Amari Phuket Engineering

Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 15.6.2023

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 1	L1-L2	380 ± 5%	407	400
	L2-L3	380 ± 5%	401	397
	L3-L1	380 ± 5%	401	397
	L1-N	220 ± 5%	225	228
	L2-N	220 ± 5%	224	224
	L3-N	220 ± 5%	225	226
	L1		225	225
	L2		225	225
	L3		225	225
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap.Bank ( On / Off / Auto )				
Temp. of The MDB room : 25°C				
Report By : 10:10				
Time : 21:00				
Abnormal Comment :				

ONYX

Amari Phuket Engineering

Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 15.6.2023

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 3 (ARP Room 1)	L1-L2	380 ± 5%	407	405
	L2-L3	380 ± 5%	401	397
	L3-L1	380 ± 5%	401	397
	L1-N	220 ± 5%	225	228
	L2-N	220 ± 5%	224	224
	L3-N	220 ± 5%	225	226
	L1		225	225
	L2		225	225
	L3		225	225
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap.Bank ( On / Off / Auto )				
Temp. of The MDB room : 25°C				
Report By : 10:10				
Time : 21:00				
Abnormal Comment :				

ONYX

Amari Phuket Engineering

Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 15.6.2023

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 2 (Engineering Office)	L1-L2	380 ± 5%	407	401
	L2-L3	380 ± 5%	401	397
	L3-L1	380 ± 5%	401	397
	L1-N	220 ± 5%	225	228
	L2-N	220 ± 5%	224	224
	L3-N	220 ± 5%	225	226
	L1		225	225
	L2		225	225
	L3		225	225
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap.Bank ( On / Off / Auto )				
Temp. of The MDB room : 25°C				
Report By : 10:10				
Time : 21:00				
Abnormal Comment :				

ONYX

Amari Phuket Engineering

Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 15.6.2023

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 4	L1-L2	380 ± 5%	407	401
	L2-L3	380 ± 5%	401	397
	L3-L1	380 ± 5%	401	397
	L1-N	220 ± 5%	225	228
	L2-N	220 ± 5%	224	224
	L3-N	220 ± 5%	225	226
	L1		225	225
	L2		225	225
	L3		225	225
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap.Bank ( On / Off / Auto )				
Temp. of The MDB room : 25°C				
Report By : 10:10				
Time : 21:00				
Abnormal Comment :				

ONYX Amari Phuket Engineering Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 16.12.23

Ref: File FLS 18-04 Record of daily inspection main switchboard room

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 1	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		220	220
	L2		220	220
	L3		220	220
	Current		220	220
Automatic Transfer Switch (ATS)				
Cap. Bank ( On / Off / Auto )				
Temp. of The MDB room				
Report By : 10:00				
Time : 10:00				
Abnormal Comment : 26				

ONYX Amari Phuket Engineering Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 16.12.23

Ref: File FLS 18-04 Record of daily inspection main switchboard room

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 2 (Engineering Office)	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		220	220
	L2		220	220
	L3		220	220
	Current		220	220
Automatic Transfer Switch (ATS)				
Cap. Bank ( On / Off / Auto )				
Temp. of The MDB room				
Report By : 10:15				
Time : 10:15				
Abnormal Comment : 26				

ONYX Amari Phuket Engineering Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 16.12.23

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 3 (ARP Room 1)	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		220	220
	L2		220	220
	L3		220	220
	Current		220	220
Automatic Transfer Switch (ATS)				
Cap. Bank ( On / Off / Auto )				
Temp. of The MDB room				
Report By : 10:10				
Time : 10:10				
Abnormal Comment : 26				

ONYX Amari Phuket Engineering Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 16.12.23

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 4	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		220	220
	L2		220	220
	L3		220	220
	Current		220	220
Automatic Transfer Switch (ATS)				
Cap. Bank ( On / Off / Auto )				
Temp. of The MDB room				
Report By : 10:15				
Time : 10:15				
Abnormal Comment : 26				

ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 14/6/16

Ref: Read file FLS 18-04 Record of daily inspection main switchboard room

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 1 (ARP Room 1)	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		1.58	1.58
	L2		1.50	1.50
	L3		1.65	1.65
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap.Bank (On / Off / Auto)				
Temp. of The MDB room				
Report By : 9:45				
Time : 10:30				
Abnormal Comment :				

ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 14/6/16

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 2 (Engineering Office)	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		1.58	1.58
	L2		1.50	1.50
	L3		1.65	1.65
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap.Bank (On / Off / Auto)				
Temp. of The MDB room				
Report By : 9:45				
Time : 10:30				
Abnormal Comment :				

ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 14/6/16

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 3 (ARP Room 1)	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		1.58	1.58
	L2		1.50	1.50
	L3		1.65	1.65
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap.Bank (On / Off / Auto)				
Temp. of The MDB room				
Report By : 9:45				
Time : 10:30				
Abnormal Comment :				

ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 14/6/16

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 4	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		1.58	1.58
	L2		1.50	1.50
	L3		1.65	1.65
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap.Bank (On / Off / Auto)				
Temp. of The MDB room				
Report By : 9:45				
Time : 10:30				
Abnormal Comment :				



ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 18, 8, 66

Ref: File FLS 18-04 Record of daily inspection main switchboard room

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 1	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		69.1	69.2
	L2		69.0	69.0
	L3		69.0	69.1
	Automatic Transfer Switch (ATS)	Auto	0.95	0.96
Cap. Bank (On / Off / Auto) : On / Off / Auto				
Temp. of The MDB room : 25°C				
Report By : 18 : 20				
Time : 18 : 40				
Abnormal Comment : 2A : 03				

ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 18, 8, 66

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 3 (APP Room 1)	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		19.0	19.0
	L2		19.0	19.0
	L3		19.0	19.0
	Automatic Transfer Switch (ATS)	Auto	0.95	0.95
Cap. Bank (On / Off / Auto) : On / Off / Auto				
Temp. of The MDB room : 25°C				
Report By : 19 : 00				
Time : 19 : 00				
Abnormal Comment : 2A : 03				

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 2 (Engineering Office)	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		9.92	9.92
	L2		9.91	9.91
	L3		9.91	9.91
	Automatic Transfer Switch (ATS)	Auto	0.95	0.95
Cap. Bank (On / Off / Auto) : On / Off / Auto				
Temp. of The MDB room : 25°C				
Report By : 18 : 55				
Time : 18 : 50				
Abnormal Comment : 2A : 03				

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 4	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		3.69	3.69
	L2		3.69	3.69
	L3		3.69	3.69
	Automatic Transfer Switch (ATS)	Auto	0.95	0.95
Cap. Bank (On / Off / Auto) : On / Off / Auto				
Temp. of The MDB room : 25°C				
Report By : 19 : 40				
Time : 19 : 40				
Abnormal Comment : 2A : 03				

Approved By :  
Signature

ONYX

Amari Phuket Engineering

Engineering Daily Check List

Frequency : Every 9 Hrs.

Date : 19/1/2020

Ref: Red file FLS 18-04 Record of daily inspection main switchboard room

Electric System				
Location	Detail	Standard	Status	
MDB 1	L1-L2	380 ± 5%	Morning Shift	Night Shift
	L2-L3	380 ± 5%	Volts	Volts
	L3-L1	380 ± 5%	Volts	Volts
	L1-N	220 ± 5%	Volts	Volts
	L2-N	220 ± 5%	Volts	Volts
	L3-N	220 ± 5%	Volts	Volts
	L1		Amps	Amps
	L2		Amps	Amps
	L3		Amps	Amps
	Automatic Transfer Switch (ATS)			Test Auto / Off
PF			0.76	
Cap.Bank ( On / Off / Auto )			On / Off / Auto	
Temp. of The MDB room			25 °C	
Report By :			25 °C	
Time :			18:00	
Abnormal Comment :			18:00	

ONYX

Amari Phuket Engineering

Engineering Daily Check List

Frequency : Every 9 Hrs.

Date : 19/1/2020

Ref: Red file FLS 18-04 Record of daily inspection main switchboard room

Electric System				
Location	Detail	Standard	Status	
MDB 2 (Engineering Office)	L1-L2	380 ± 5%	Morning Shift	Night Shift
	L2-L3	380 ± 5%	600	100
	L3-L1	380 ± 5%	600	400
	L1-N	220 ± 5%	245	200
	L2-N	220 ± 5%	245	230
	L3-N	220 ± 5%	245	230
	L1		290	200
	L2		320	160
	L3		295	210
	Automatic Transfer Switch (ATS)			No. of On / Off / Auto
PF = 0.85			0.95	
Cap.Bank ( On / Off / Auto )			On Off Auto	
Temp. of The MDB room			25 C	
Report By :			18:00	
Time :			18:00	
Abnormal Comment :				
Approved By : AMIR CHAMET				

ONYX

Amari Phuket Engineering

Engineering Daily Check List

Frequency : Every 9 Hrs.

Date : 19/1/2020

Ref: Red file FLS 18-04 Record of daily inspection main switchboard room

Electric System				
Location	Detail	Standard	Status	
			Morning Shift	Afternoon Shift
MDB 3 (ARP Room 1)	L1-L2	380 ± 5%	Volts	Volts
	L2-L3	380 ± 5%	Volts	Volts
	L3-L1	380 ± 5%	Volts	Volts
	L1-N	220 ± 5%	Volts	Volts
	L2-N	220 ± 5%	Volts	Volts
	L3-N	220 ± 5%	Volts	Volts
	L1		Amps	Amps
	L2		Amps	Amps
	L3		Amps	Amps
	Automatic Transfer Switch (ATS)		Auto	Auto
PF	≥ 0.85			
Cap.Bank ( On / Off / Auto )		Auto	Auto	
Temp. of The MDB room		25 C°		
Report By :		18 : 50		
Time :		18 : 50		
Abnormal Comment :				

ONYX

Amari Phuket Engineering

Engineering Daily Check List

Frequency : Every 9 Hrs.

Date : 19/1/2020

Ref: Red file FLS 18-04 Record of daily inspection main switchboard room

Electric System				
Location	Detail	Standard	Status	
MDB 4	L1-L2	380 ± 5%	Morning Shift	Night Shift
	L2-L3	380 ± 5%	400 V	1100 V
	L3-L1	380 ± 5%	400 V	1100 V
	L1-N	220 ± 5%	235 V	240 V
	L2-N	220 ± 5%	235 V	240 V
	L3-N	220 ± 5%	235 V	240 V
	L1		1900 Amp	1945 Amp
	L2		1950 Amp	1970 Amp
	L3		1970 Amp	1980 Amp
	Automatic Transfer Switch (ATS)			
Cap. Bank ( On / Off / Auto )		0-9-5	On	Off
Temp. of The MDB room		25 C°	26 C°	26 C°
Report By :		10:30	19:00	19:00
Time :		10:30	19:00	19:00
Abnormal Comment :		ASARI P. H. 15/1/2019		
Approved By :		DATE		



ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 20/6/61

Ref: Red file FLS 18-04 Record of daily inspection main switchboard room

Electric System			
Location	Detail	Standard	Status
MDB 1	L1-L2	380 ± 5%	Morning Shift
	L2-L3	380 ± 5%	Afternoon Shift
	L3-L1	380 ± 5%	Night Shift
	L1-N	220 ± 5%	Volt
	L2-N	220 ± 5%	Volt
	L3-N	220 ± 5%	Volt
	L1	220 ± 5%	Volt
	L2	220 ± 5%	Volt
	L3	220 ± 5%	Volt
	Current	Auto	Volt
Automatic Transfer Switch (ATS)			
Cap. Bank (On / Off / Auto)			
Temp. of The MDB room			
Report By : 9:10			
Time : 08:00			
Abnormal Comment : 08:00			

ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 20/6/61

Electric System			
Location	Detail	Standard	Status
MDB 3 (ARP Room 1)	L1-L2	380 ± 5%	Morning Shift
	L2-L3	380 ± 5%	Afternoon Shift
	L3-L1	380 ± 5%	Night Shift
	L1-N	220 ± 5%	Volt
	L2-N	220 ± 5%	Volt
	L3-N	220 ± 5%	Volt
	L1	220 ± 5%	Volt
	L2	220 ± 5%	Volt
	L3	220 ± 5%	Volt
	Current	Auto	Volt
Automatic Transfer Switch (ATS)			
Cap. Bank (On / Off / Auto)			
Temp. of The MDB room			
Report By : 10:10			
Time : 19:30			
Abnormal Comment : 07:10			

ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 20/6/61

Ref: Red file FLS 18-04 Record of daily inspection main switchboard room

Electric System			
Location	Detail	Standard	Status
MDB 2 (Engineering Office)	L1-L2	380 ± 5%	Morning Shift
	L2-L3	380 ± 5%	Afternoon Shift
	L3-L1	380 ± 5%	Night Shift
	L1-N	220 ± 5%	Volt
	L2-N	220 ± 5%	Volt
	L3-N	220 ± 5%	Volt
	L1	220 ± 5%	Volt
	L2	220 ± 5%	Volt
	L3	220 ± 5%	Volt
	Current	Auto	Volt
Automatic Transfer Switch (ATS)			
Cap. Bank (On / Off / Auto)			
Temp. of The MDB room			
Report By : 9:10			
Time : 08:00			
Abnormal Comment : 06:50			

ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 20/6/61

Electric System			
Location	Detail	Standard	Status
MDB 4	L1-L2	380 ± 5%	Morning Shift
	L2-L3	380 ± 5%	Afternoon Shift
	L3-L1	380 ± 5%	Night Shift
	L1-N	220 ± 5%	Volt
	L2-N	220 ± 5%	Volt
	L3-N	220 ± 5%	Volt
	L1	220 ± 5%	Volt
	L2	220 ± 5%	Volt
	L3	220 ± 5%	Volt
	Current	Auto	Volt
Automatic Transfer Switch (ATS)			
Cap. Bank (On / Off / Auto)			
Temp. of The MDB room			
Report By : 10:10			
Time : 19:30			
Abnormal Comment : 07:10			

Approved By :  
S. HANON

Approved By :  
S. HANON

ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency : Every 9 Hrs. Date: 21/6/86

Ref: Red file FLS 18-04 Record of daily inspection main switchboard room

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 1	L1-L2	380 ± 5%	402	401
	L2-L3	380 ± 5%	401	401
	L3-L1	380 ± 5%	401	401
	L1-N	220 ± 5%	245	236
	L2-N	220 ± 5%	247	235
	L3-N	220 ± 5%	245	236
	L1		190	190
	L2		194	196
	L3		194	196
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap. Bank ( On / Off / Auto )				
Temp. of The MDB room				
Report By : 10:15				
Time : 20:00				
Abnormal Comment :				

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 2 (Engineering Office)	L1-L2	380 ± 5%	400	400
	L2-L3	380 ± 5%	400	400
	L3-L1	380 ± 5%	400	400
	L1-N	220 ± 5%	245	236
	L2-N	220 ± 5%	247	235
	L3-N	220 ± 5%	245	236
	L1		190	190
	L2		194	196
	L3		194	196
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap. Bank ( On / Off / Auto )				
Temp. of The MDB room				
Report By : 10:15				
Time : 20:00				
Abnormal Comment :				

ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency : Every 9 Hrs. Date: 21/6/86

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 3 (ARP Room 1)	L1-L2	380 ± 5%	402	401
	L2-L3	380 ± 5%	401	401
	L3-L1	380 ± 5%	401	401
	L1-N	220 ± 5%	245	236
	L2-N	220 ± 5%	247	235
	L3-N	220 ± 5%	245	236
	L1		190	190
	L2		194	196
	L3		194	196
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap. Bank ( On / Off / Auto )				
Temp. of The MDB room				
Report By : 10:40				
Time : 09:30				
Abnormal Comment :				

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 4	L1-L2	380 ± 5%	402	401
	L2-L3	380 ± 5%	401	401
	L3-L1	380 ± 5%	401	401
	L1-N	220 ± 5%	245	236
	L2-N	220 ± 5%	247	235
	L3-N	220 ± 5%	245	236
	L1		190	190
	L2		194	196
	L3		194	196
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap. Bank ( On / Off / Auto )				
Temp. of The MDB room				
Report By : 10:40				
Time : 09:30				
Abnormal Comment :				

Approved By :

DATE: 21/6/86

AMARI PHUKET

ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 22/6/23

Ref: file RLS 18-04 Record of daily inspection main switchboard room

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 1	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		7.10	7.10
	L2		7.10	7.10
	L3		7.10	7.10
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap. Bank (On / Off / Auto)				
Temp. of The MDB room				
Report By : 9:30				
Time : 9:30				
Abnormal Comment :				

ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 22/6/23

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 3 (ARP Room 1)	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		1.50	1.50
	L2		1.50	1.50
	L3		1.50	1.50
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap. Bank (On / Off / Auto)				
Temp. of The MDB room				
Report By : 9:00				
Time : 9:00				
Abnormal Comment :				

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 2 (Engineering Office)	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		7.10	7.10
	L2		7.10	7.10
	L3		7.10	7.10
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap. Bank (On / Off / Auto)				
Temp. of The MDB room				
Report By : 9:00				
Time : 9:00				
Abnormal Comment :				

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 4	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		1.50	1.50
	L2		1.50	1.50
	L3		1.50	1.50
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap. Bank (On / Off / Auto)				
Temp. of The MDB room				
Report By : 9:00				
Time : 9:00				
Abnormal Comment :				

Approved By :  
Signature

Approved By :  
Signature

ONYX Amari Phuket Engineering Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 29/06/23

Ref: Red file FLS 18-04 Record of daily inspection main switchboard room

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 1 (ARP Room 1)	L1-L2	380 ± 5%	400	396
	L2-L3	380 ± 5%	400	396
	L3-L1	380 ± 5%	400	396
	L1-N	220 ± 5%	238	238
	L2-N	220 ± 5%	238	238
	L3-N	220 ± 5%	238	238
	L1		238	238
	L2		238	238
	L3		238	238
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap. Bank ( On / Off / Auto )				
Temp. of The MDB room				
Report By : 10:00				
Time : 20:10				
Abnormal Comment :				

ONYX Amari Phuket Engineering Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 29/06/23

Ref: Red file FLS 18-04 Record of daily inspection main switchboard room

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 2 (Engineering Office)	L1-L2	380 ± 5%	400	396
	L2-L3	380 ± 5%	400	396
	L3-L1	380 ± 5%	400	396
	L1-N	220 ± 5%	238	238
	L2-N	220 ± 5%	238	238
	L3-N	220 ± 5%	238	238
	L1		238	238
	L2		238	238
	L3		238	238
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap. Bank ( On / Off / Auto )				
Temp. of The MDB room				
Report By : 10:10				
Time : 20:10				
Abnormal Comment :				

ONYX Amari Phuket Engineering Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 29/06/23

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 3 (ARP Room 1)	L1-L2	380 ± 5%	400	396
	L2-L3	380 ± 5%	400	396
	L3-L1	380 ± 5%	400	396
	L1-N	220 ± 5%	238	238
	L2-N	220 ± 5%	238	238
	L3-N	220 ± 5%	238	238
	L1		238	238
	L2		238	238
	L3		238	238
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap. Bank ( On / Off / Auto )				
Temp. of The MDB room				
Report By : 9:30				
Time : 20:00				
Abnormal Comment :				

ONYX Amari Phuket Engineering Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 29/06/23

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 4	L1-L2	380 ± 5%	400	396
	L2-L3	380 ± 5%	400	396
	L3-L1	380 ± 5%	400	396
	L1-N	220 ± 5%	238	238
	L2-N	220 ± 5%	238	238
	L3-N	220 ± 5%	238	238
	L1		238	238
	L2		238	238
	L3		238	238
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap. Bank ( On / Off / Auto )				
Temp. of The MDB room				
Report By : 10:00				
Time : 20:00				
Abnormal Comment :				

ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 24/6/66

Ref: File FLS 18-04 Record of daily inspection main switchboard room

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 1	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		6.95	6.91
	L2		6.72	6.60
	L3		7.02	5.94
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap. Bank (On / Off / Auto)				
Temp. of The MDB room				
Report By : 10 : 00				
Time : 18 : 10				
Abnormal Comment : 24 : 00				

ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 24/6/66

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 3 (ARP Room 1)	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		2.90	2.96
	L2		2.80	2.91
	L3		2.85	2.92
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap. Bank (On / Off / Auto)				
Temp. of The MDB room				
Report By : 18 : 50				
Time : 24 : 16				
Abnormal Comment :				

ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 24/6/66

Ref: File FLS 18-04 Record of daily inspection main switchboard room

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 2 (Engineering Office)	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		2.92	2.95
	L2		2.90	2.91
	L3		2.96	2.92
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap. Bank (On / Off / Auto)				
Temp. of The MDB room				
Report By : 10 : 10				
Time : 18 : 10				
Abnormal Comment :				

ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 24/6/66

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 4	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		2.92	2.95
	L2		2.90	2.91
	L3		2.96	2.92
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap. Bank (On / Off / Auto)				
Temp. of The MDB room				
Report By : 18 : 50				
Time : 24 : 16				
Abnormal Comment :				

ONYX

Amari Phuket Engineering

Engineering Daily Check List

Amari

25/6/16

Date

Frequency : Every 9 Hrs.

Revised file ELS 18-04 Record of daily inspection main switchboard room

Electric System				
Location	Detail	Standard	Status	
MDB 1	L1-L2	380 ± 5%	Morning Shift	Night Shift
	L2-L3	380 ± 5%	Volt	Volt
	L3-L1	380 ± 5%	Volt	Volt
	L1-N	220 ± 5%	Volt	Volt
	L2-N	220 ± 5%	Volt	Volt
	L3-N	220 ± 5%	Volt	Volt
	L1		Amp	Amp
	L2		Amp	Amp
	L3		Amp	Amp
	Automatic Transfer Switch (ATS)			
	Cap.Bank ( On / Off / Auto )		Status	
	Temp. of The MDB room		25 C°	
	Report By :		Time :	
			24 : 00	

Abnormal Comment :

ONYX

Amari Phuket Engineering

Engineering Daily Check List

Amari

25/6/16

Date

Frequency : Every 9 Hrs.

Electric System				
Location	Detail	Standard	Status	
MDB 3 (ARP Room 1)	L1-L2	380 ± 5%	Morning Shift	Night Shift
	L2-L3	380 ± 5%	Volt	Volt
	L3-L1	380 ± 5%	Volt	Volt
	L1-N	220 ± 5%	Volt	Volt
	L2-N	220 ± 5%	Volt	Volt
	L3-N	220 ± 5%	Volt	Volt
	L1		Amp	Amp
	L2		Amp	Amp
	L3		Amp	Amp
	Automatic Transfer Switch (ATS)			
	Cap.Bank ( On / Off / Auto )		Status	
	Temp. of The MDB room		25 C°	
	Report By :		Time :	
			18 : 50	

Abnormal Comment :

Electric System				
Location	Detail	Standard	Status	
MDB 2 (Engineering Office)	L1-L2	380 ± 5%	Morning Shift	Night Shift
	L2-L3	380 ± 5%	Volt	Volt
	L3-L1	380 ± 5%	Volt	Volt
	L1-N	220 ± 5%	Volt	Volt
	L2-N	220 ± 5%	Volt	Volt
	L3-N	220 ± 5%	Volt	Volt
	L1		Amp	Amp
	L2		Amp	Amp
	L3		Amp	Amp
	Automatic Transfer Switch (ATS)			
	Cap.Bank ( On / Off / Auto )		Status	
	Temp. of The MDB room		25 C°	
	Report By :		Time :	
			18 : 00	

Abnormal Comment :

Electric System				
Location	Detail	Standard	Status	
MDB 4	L1-L2	380 ± 5%	Morning Shift	Night Shift
	L2-L3	380 ± 5%	Volt	Volt
	L3-L1	380 ± 5%	Volt	Volt
	L1-N	220 ± 5%	Volt	Volt
	L2-N	220 ± 5%	Volt	Volt
	L3-N	220 ± 5%	Volt	Volt
	L1		Amp	Amp
	L2		Amp	Amp
	L3		Amp	Amp
	Automatic Transfer Switch (ATS)			
	Cap.Bank ( On / Off / Auto )		Status	
	Temp. of The MDB room		25 C°	
	Report By :		Time :	
			19 : 40	

Abnormal Comment :



ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 26/1/18

Electric System

Location	Detail	Standard	Morning Shift	Afternoon Shift	Night Shift
MDB 1	L1-L2	380 ± 5%	400	400	400
	L2-L3	380 ± 5%	400	400	400
	L3-L1	380 ± 5%	400	400	400
	L1-N	220 ± 5%	235	235	235
	L2-N	220 ± 5%	235	235	235
	L3-N	220 ± 5%	235	235	235
	L1		235	235	235
	L2		235	235	235
	L3		235	235	235
	Automatic Transfer Switch (ATS)	Auto	0.95	0.95	0.95
Cap. Bank (On / Off / Auto)	Auto	On	On	On	
Temp. of The MDB room	25 °C	26	26	26	
Report By : 10:11					
Time : 18:00					
Abnormal Comment :					

Electric System

Location	Detail	Standard	Morning Shift	Afternoon Shift	Night Shift
MDB 2 (Engineering Office)	L1-L2	380 ± 5%	400	400	400
	L2-L3	380 ± 5%	400	400	400
	L3-L1	380 ± 5%	400	400	400
	L1-N	220 ± 5%	235	235	235
	L2-N	220 ± 5%	235	235	235
	L3-N	220 ± 5%	235	235	235
	L1		235	235	235
	L2		235	235	235
	L3		235	235	235
	Automatic Transfer Switch (ATS)	Auto	0.95	0.95	0.95
Cap. Bank (On / Off / Auto)	Auto	On	On	On	
Temp. of The MDB room	25 °C	26	26	26	
Report By : 10:10					
Time : 18:00					
Abnormal Comment :					

ONYX Amari Phuket Engineering  
Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 26/1/18

Electric System

Location	Detail	Standard	Morning Shift	Afternoon Shift	Night Shift
MDB 3 (ARP Room 1)	L1-L2	380 ± 5%	400	400	400
	L2-L3	380 ± 5%	400	400	400
	L3-L1	380 ± 5%	400	400	400
	L1-N	220 ± 5%	235	235	235
	L2-N	220 ± 5%	235	235	235
	L3-N	220 ± 5%	235	235	235
	L1		235	235	235
	L2		235	235	235
	L3		235	235	235
	Automatic Transfer Switch (ATS)	Auto	0.95	0.95	0.95
Cap. Bank (On / Off / Auto)	Auto	On	On	On	
Temp. of The MDB room	25 °C	26	26	26	
Report By : 10:10					
Time : 18:00					
Abnormal Comment :					

Electric System

Location	Detail	Standard	Morning Shift	Afternoon Shift	Night Shift
MDB 4	L1-L2	380 ± 5%	400	400	400
	L2-L3	380 ± 5%	400	400	400
	L3-L1	380 ± 5%	400	400	400
	L1-N	220 ± 5%	235	235	235
	L2-N	220 ± 5%	235	235	235
	L3-N	220 ± 5%	235	235	235
	L1		235	235	235
	L2		235	235	235
	L3		235	235	235
	Automatic Transfer Switch (ATS)	Auto	0.95	0.95	0.95
Cap. Bank (On / Off / Auto)	Auto	On	On	On	
Temp. of The MDB room	25 °C	26	26	26	
Report By : 10:10					
Time : 18:00					
Abnormal Comment :					

ONYX

Amari Phuket Engineering

Engineering Daily Check List

27, 6, 2016

Date

Frequency : Every 9 Hrs.

Ref: Red file PLS 18-04 Record of daily inspection main switchboard room

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 1	L1-L2	380 ± 5%	386	386
	L2-L3	380 ± 5%	381	386
	L3-L1	380 ± 5%	386	385
	L1-N	220 ± 5%	214.8	238
	L2-N	220 ± 5%	212	235
	L3-N	220 ± 5%	212	235
	L1		210.5	235
	L2		210.5	235
	L3		210.5	235
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap. Bank ( On / Off / Auto )				
Temp. of The MDB room : 25 °C				
Report By : 09:45				
Time : 08:00				
Abnormal Comment :				

ONYX

Amari Phuket Engineering

Engineering Daily Check List

27, 6, 2016

Date

Frequency : Every 9 Hrs.

Ref: Red file PLS 18-04 Record of daily inspection main switchboard room

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 2 (Engineering Office)	L1-L2	380 ± 5%	380	386
	L2-L3	380 ± 5%	382	386
	L3-L1	380 ± 5%	385	385
	L1-N	220 ± 5%	215	238
	L2-N	220 ± 5%	215	235
	L3-N	220 ± 5%	215	235
	L1		215	235
	L2		215	235
	L3		215	235
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap. Bank ( On / Off / Auto )				
Temp. of The MDB room : 25 °C				
Report By : 09:45				
Time : 08:00				
Abnormal Comment :				

ONYX

Amari Phuket Engineering

Engineering Daily Check List

27, 6, 2016

Date

Frequency : Every 9 Hrs.

Ref: Red file PLS 18-04 Record of daily inspection main switchboard room

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 3 (ARP Room 1)	L1-L2	380 ± 5%	387	386
	L2-L3	380 ± 5%	381	385
	L3-L1	380 ± 5%	380	386
	L1-N	220 ± 5%	214.9	238
	L2-N	220 ± 5%	214.9	235
	L3-N	220 ± 5%	214.9	235
	L1		210	235
	L2		210	235
	L3		210	235
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap. Bank ( On / Off / Auto )				
Temp. of The MDB room : 25 °C				
Report By : 09:45				
Time : 08:00				
Abnormal Comment :				

ONYX

Amari Phuket Engineering

Engineering Daily Check List

27, 6, 2016

Date

Frequency : Every 9 Hrs.

Ref: Red file PLS 18-04 Record of daily inspection main switchboard room

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 4	L1-L2	380 ± 5%	387	386
	L2-L3	380 ± 5%	381	385
	L3-L1	380 ± 5%	380	386
	L1-N	220 ± 5%	214.9	238
	L2-N	220 ± 5%	214.9	235
	L3-N	220 ± 5%	214.9	235
	L1		210	235
	L2		210	235
	L3		210	235
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap. Bank ( On / Off / Auto )				
Temp. of The MDB room : 25 °C				
Report By : 09:45				
Time : 08:00				
Abnormal Comment :				



**ONYX** **Amari Phuket Engineering**  
**Engineering Daily Check List**  
 Date: 08/05/2016  
 Frequency: Every 9 Hrs.

**Electric System**

Location	Detail	Standard	Morning Shift	Afternoon Shift	Night Shift
MDB 1	L1-L2	380 ± 5%	402	396	401
	L2-L3	380 ± 5%	401	396	408
	L3-L1	380 ± 5%	401	397	401
	L1-N	220 ± 5%	235	238	244
	L2-N	220 ± 5%	235	236	235
	L3-N	220 ± 5%	235	236	246
	L1		235	237	246
	L2		235	237	246
	L3		235	237	246
				235	237
Automatic Transfer Switch (ATS): Cap Bank (On / Off / Auto): On / Off / Auto Temp. of The MDB room: 25°C Report By: 10:00 Time: 10:00 Abnormal Comment:					

**ONYX** **Amari Phuket Engineering**  
**Engineering Daily Check List**  
 Date: 28/01/2016  
 Frequency: Every 9 Hrs.

**Electric System**

Location	Detail	Standard	Morning Shift	Afternoon Shift	Night Shift
MDB 3 (ARP Room 1)	L1-L2	380 ± 5%	402	396	401
	L2-L3	380 ± 5%	401	396	408
	L3-L1	380 ± 5%	401	397	401
	L1-N	220 ± 5%	235	238	244
	L2-N	220 ± 5%	235	236	235
	L3-N	220 ± 5%	235	236	246
	L1		235	237	246
	L2		235	237	246
	L3		235	237	246
				235	237
Automatic Transfer Switch (ATS): Cap Bank (On / Off / Auto): On / Off / Auto Temp. of The MDB room: 25°C Report By: 10:00 Time: 10:00 Abnormal Comment:					

**Electric System**

Location	Detail	Standard	Morning Shift	Afternoon Shift	Night Shift
MDB 2 (Engineering Office)	L1-L2	380 ± 5%	402	396	401
	L2-L3	380 ± 5%	401	396	408
	L3-L1	380 ± 5%	401	397	401
	L1-N	220 ± 5%	235	238	244
	L2-N	220 ± 5%	235	236	235
	L3-N	220 ± 5%	235	236	246
	L1		235	237	246
	L2		235	237	246
	L3		235	237	246
				235	237
Automatic Transfer Switch (ATS): Cap Bank (On / Off / Auto): On / Off / Auto Temp. of The MDB room: 25°C Report By: 10:00 Time: 10:00 Abnormal Comment:					

**Electric System**

Location	Detail	Standard	Morning Shift	Afternoon Shift	Night Shift
MDB 4	L1-L2	380 ± 5%	402	396	401
	L2-L3	380 ± 5%	401	396	408
	L3-L1	380 ± 5%	401	397	401
	L1-N	220 ± 5%	235	238	244
	L2-N	220 ± 5%	235	236	235
	L3-N	220 ± 5%	235	236	246
	L1		235	237	246
	L2		235	237	246
	L3		235	237	246
				235	237
Automatic Transfer Switch (ATS): Cap Bank (On / Off / Auto): On / Off / Auto Temp. of The MDB room: 25°C Report By: 10:00 Time: 10:00 Abnormal Comment:					

ONYX

Amari Phuket Engineering

Engineering Daily Check List

Frequency : Every 9 Hrs.

Ref Read file FLS 18-04 Record of daily inspection main switchboard room

Amari

99, 6, 2560

Date

Electric System

Location	Detail	Standard	Morning Shift	Afternoon Shift	Night Shift
MDB 1	L1-L2	380 ± 5%	407	396	400
	L2-L3	380 ± 5%	400	396	401
	L3-L1	380 ± 5%	402	395	401
	L1-N	220 ± 5%	229	238	299
	L2-N	220 ± 5%	229	238	294
L3-N	220 ± 5%	229	238	294	
	L1	Auto	229	238	294
	L2	Auto	229	238	294
L3	Auto	229	238	294	
	Auto	229	238	294	
	Auto	229	238	294	
Automatic Transfer Switch (ATS)					
Cap. Bank (On / Off / Auto)					
Temp. of The MDB room					
Report By : 10:15					
Time : 20:00					
Abnormal Comment :					

ONYX

Amari Phuket Engineering

Engineering Daily Check List

Frequency : Every 9 Hrs.

Amari

99, 6, 2560

Date

Electric System

Location	Detail	Standard	Morning Shift	Afternoon Shift	Night Shift
MDB 3 (ARP Room 1)	L1-L2	380 ± 5%	400	396	401
	L2-L3	380 ± 5%	400	396	401
	L3-L1	380 ± 5%	402	395	401
	L1-N	220 ± 5%	229	238	299
	L2-N	220 ± 5%	229	238	294
L3-N	220 ± 5%	229	238	294	
	L1	Auto	229	238	294
	L2	Auto	229	238	294
L3	Auto	229	238	294	
	Auto	229	238	294	
	Auto	229	238	294	
Automatic Transfer Switch (ATS)					
Cap. Bank (On / Off / Auto)					
Temp. of The MDB room					
Report By : 9:40					
Time : 21:00					
Abnormal Comment :					

ONYX

Amari Phuket Engineering

Engineering Daily Check List

Frequency : Every 9 Hrs.

Ref Read file FLS 18-04 Record of daily inspection main switchboard room

Amari

99, 6, 2560

Date

Electric System

Location	Detail	Standard	Morning Shift	Afternoon Shift	Night Shift
MDB 2 (Engineering Office)	L1-L2	380 ± 5%	407	396	400
	L2-L3	380 ± 5%	400	396	401
	L3-L1	380 ± 5%	402	395	401
	L1-N	220 ± 5%	229	238	299
	L2-N	220 ± 5%	229	238	294
L3-N	220 ± 5%	229	238	294	
	L1	Auto	229	238	294
	L2	Auto	229	238	294
L3	Auto	229	238	294	
	Auto	229	238	294	
	Auto	229	238	294	
Automatic Transfer Switch (ATS)					
Cap. Bank (On / Off / Auto)					
Temp. of The MDB room					
Report By : 10:15					
Time : 20:00					
Abnormal Comment :					

ONYX

Amari Phuket Engineering

Engineering Daily Check List

Frequency : Every 9 Hrs.

Amari

99, 6, 2560

Date

Electric System

Location	Detail	Standard	Morning Shift	Afternoon Shift	Night Shift
MDB 4	L1-L2	380 ± 5%	400	396	401
	L2-L3	380 ± 5%	400	396	401
	L3-L1	380 ± 5%	402	395	401
	L1-N	220 ± 5%	229	238	299
	L2-N	220 ± 5%	229	238	294
L3-N	220 ± 5%	229	238	294	
	L1	Auto	229	238	294
	L2	Auto	229	238	294
L3	Auto	229	238	294	
	Auto	229	238	294	
	Auto	229	238	294	
Automatic Transfer Switch (ATS)					
Cap. Bank (On / Off / Auto)					
Temp. of The MDB room					
Report By : 9:40					
Time : 21:00					
Abnormal Comment :					

ONYX Amari Phuket Engineering Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 20.6.2016

Ref Red file FLS 18-04 Record of daily inspection main switchboard room

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 1	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		720	720
	L2		720	720
	L3		720	720
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap. Bank (On / Off / Auto)				
Temp. of The MDB room				
Report By				
Time				
Abnormal Comment :				

ONYX Amari Phuket Engineering Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 20.6.2016

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 2 (Engineering Office)	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		720	720
	L2		720	720
	L3		720	720
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap. Bank (On / Off / Auto)				
Temp. of The MDB room				
Report By				
Time				
Abnormal Comment :				

ONYX Amari Phuket Engineering Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 20.6.2016

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 3 (ARP Room 1)	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		720	720
	L2		720	720
	L3		720	720
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap. Bank (On / Off / Auto)				
Temp. of The MDB room				
Report By				
Time				
Abnormal Comment :				

ONYX Amari Phuket Engineering Engineering Daily Check List

Frequency : Every 9 Hrs.

Date: 20.6.2016

Electric System				
Location	Detail	Standard	Morning Shift	Afternoon Shift
MDB 4	L1-L2	380 ± 5%	380	380
	L2-L3	380 ± 5%	380	380
	L3-L1	380 ± 5%	380	380
	L1-N	220 ± 5%	220	220
	L2-N	220 ± 5%	220	220
	L3-N	220 ± 5%	220	220
	L1		720	720
	L2		720	720
	L3		720	720
	Automatic Transfer Switch (ATS)	Auto	On	On
Cap. Bank (On / Off / Auto)				
Temp. of The MDB room				
Report By				
Time				
Abnormal Comment :				

## เอกสารแนบที่ 6

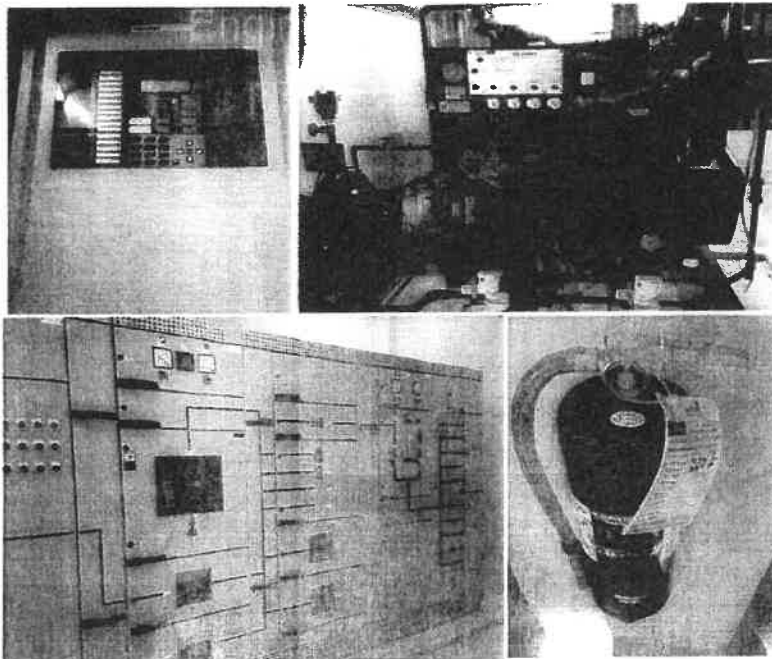
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Preventive maintenance อุปกรณ์ป้องกันอัคคีภัย





Engineering Department  
GM's Fire Life Safety System



FLS 01: Documentation (General)

FLS 7-02: Record GM Fire Life Safety System

Jun-23

2566





ONYX Hospitality Group  
Fire Life Safety Management System

Section: 01 - Administration  
Title: Daily Availability Check Sheet  
Property: Amari Phuket  
Date: 9/6/23  
Responsible Person: Chief Engineer or Manager - Security  
Number of Pages: 1  
File number: FLS 01-02  
GM Signature: [Signature]

On a daily basis the following checks must be made and the completed form acknowledged by the General Manager (or representative on his days off). All defects should be highlighted with yellow highlighter. The completed document must be signed, dated and rubber stamped by either the Chief Engineer or Manager - Security.

01	Fire Alarm System	Visually checked fully functional and in auto.	Yes/No	Applicable
02		Number of faults on the Fire Alarm Panel =	Number	0000
03		The Fire Pump is fully standby and in auto.	Yes/No	Applicable
04		The fire water tanks are full.	Yes/No	Applicable
05	Fire Pumps	The Fire Pump fuel tank (if applicable) is full.	Yes/No	Applicable
06		Supply & discharge valves are locked in the open.	Yes/No	Applicable
07	Gas Leak Detection	System/s are fully operational and in auto.	Yes/No	Applicable
08		All Exit Access Doors close and latch unassisted.	Yes/No	IN/A
09		All Exit Enclosures are clear of any obstructions.	Yes/No	IN/A
10		All Exit Discharge Doors are unlocked & unobstructed.	Yes/No	IN/A
11	Means of Egress	All Stair Pressurisation Fans fully operational in auto.	Yes/No	IN/A
12		All Smoke Extract Fans fully operational and in auto.	Yes/No	IN/A
13		All Means of Egress were fully illuminated.	Yes/No	Applicable
14	Standby Generator	The Standby Generator is fully operable and in auto.	Yes/No	Applicable
15		The generator fuel tank is full.	Yes/No	Call = Gen 1
16	Switchboard	Visually inspected and in normal operating condition.	Yes/No	Applicable
17	Transformers	Visually inspected and in normal operating condition.	Yes/No	Applicable
18	Boiler	Visually inspected and in normal operating condition.	Yes/No	Applicable
19	ERT	All three shifts today have TMs rostered for ERT.	Yes/No	Applicable
20	Duty First Aider	All three shifts have a Duty First Aider rostered.	Yes/No	Applicable
21	Communication	All communication devices have been checked.	Yes/No	Applicable
22	Kitchen Safety	Chief has checked fire & safety equipment.	Yes/No	Applicable
23	Laundry	Manager has checked all Fire & Safety equipment.	Yes/No	Applicable
24			Yes/No	Applicable
25			Yes/No	Applicable
26		Abnormalities situations to be brought to GMs attention.		

Amari  
AMARI PHUKET  
DATE: 9/6/23  
SIGNATURE: [Signature]  
CHIEF ENGINEER



ONYX Hospitality Group  
Fire Life Safety Management System

Section: 01 - Administration  
Title: Daily Availability Check Sheet  
Property: Amari Phuket  
Date: 9/6/23  
Responsible Person: Chief Engineer or Manager - Security  
Number of Pages: 1  
File number: FLS 01-02  
GM Signature: [Signature]

On a daily basis the following checks must be made and the completed form acknowledged by the General Manager (or representative on his days off). All defects should be highlighted with yellow highlighter. The completed document must be signed, dated and rubber stamped by either the Chief Engineer or Manager - Security.

01	Fire Alarm System	Visually checked fully functional and in auto.	Yes/No	Applicable
02		Number of faults on the Fire Alarm Panel =	Number	0000
03		The Fire Pump is fully standby and in auto.	Yes/No	Applicable
04		The fire water tanks are full.	Yes/No	Applicable
05	Fire Pumps	The Fire Pump fuel tank (if applicable) is full.	Yes/No	Applicable
06		Supply & discharge valves are locked in the open.	Yes/No	Applicable
07	Gas Leak Detection	System/s are fully operational and in auto.	Yes/No	Applicable
08		All Exit Access Doors close and latch unassisted.	Yes/No	IN/A
09		All Exit Enclosures are clear of any obstructions.	Yes/No	IN/A
10		All Exit Discharge Doors are unlocked & unobstructed.	Yes/No	IN/A
11	Means of Egress	All Stair Pressurisation Fans fully operational in auto.	Yes/No	IN/A
12		All Smoke Extract Fans fully operational and in auto.	Yes/No	IN/A
13		All Means of Egress were fully illuminated.	Yes/No	Applicable
14	Standby Generator	The Standby Generator is fully operable and in auto.	Yes/No	Applicable
15		The generator fuel tank is full.	Yes/No	Call = Gen 1
16	Switchboard	Visually inspected and in normal operating condition.	Yes/No	Applicable
17	Transformers	Visually inspected and in normal operating condition.	Yes/No	Applicable
18	Boiler	Visually inspected and in normal operating condition.	Yes/No	Applicable
19	ERT	All three shifts today have TMs rostered for ERT.	Yes/No	Applicable
20	Duty First Aider	All three shifts have a Duty First Aider rostered.	Yes/No	Applicable
21	Communication	All communication devices have been checked.	Yes/No	Applicable
22	Kitchen Safety	Chief has checked fire & safety equipment.	Yes/No	Applicable
23	Laundry	Manager has checked all Fire & Safety equipment.	Yes/No	Applicable
24			Yes/No	Applicable
25			Yes/No	Applicable
26		Abnormalities situations to be brought to GMs attention.		

Amari  
AMARI PHUKET  
DATE: 9/6/23  
SIGNATURE: [Signature]  
CHIEF ENGINEER





ONYX Hospitality Group  
Fire Life Safety Management System

Section: 01 - Administration  
Title: Daily Availability Check Sheet  
Property: *Amari Phuket*  
Date: *5/6/83*  
Responsible Person: Chief Engineer or Manager - Security  
Number of Pages: 1  
File number: FLS 01-02  
GM Signature: *[Signature]*

On a daily basis the following checks must be made and the completed form acknowledged by the General Manager (or representative on his days off). All defects should be highlighted with yellow highlighter. The completed document must be signed, dated and rubber stamped by either the Chief Engineer or Manager - Security.

01	Fire Alarm System	Visually checked fully functional and in auto.	Yes/No	<i>Result</i>
02		Number of faults on the Fire Alarm Panel =		<i>OK - A.R.P.</i>
03		The Fire Pump is fully standby and in auto.	Yes/No	<i>Result</i>
04	Fire Pumps	The fire water tanks are full.	Yes/No	<i>Result</i>
05		The Fire Pump fuel tank (if applicable) is full.	Yes/No	<i>Result</i>
06		Supply & discharge valves are locked in the open.	Yes/No	<i>Result</i>
07	Gas Leak Detection	System/s are fully operational and in auto.	Yes/No	<i>Result</i>
08		All Exit Access Doors close and latch unassisted.	Yes/No	<i>Result</i>
09		All Exit Enclosures are clear of any obstructions.	Yes/No	<i>Result</i>
10	Means of Egress	All Exit Discharge Doors are unlocked & unobstructed.	Yes/No	<i>Result</i>
11		All Stair Pressurisation Fans fully operational in auto.	Yes/No	<i>Result</i>
12		All Smoke Extract Fans fully operational and in auto.	Yes/No	<i>Result</i>
13		All Means of Egress were fully illuminated.	Yes/No	<i>Result</i>
14	Standby Generator	The Standby Generator is fully operable and in auto.	Yes/No	<i>Result</i>
15		The generator fuel tank is full.	Yes/No	<i>OK - Gen 1</i>
16	Switchboard	Visually inspected and in normal operating condition.	Yes/No	<i>Result</i>
17	Transformers	Visually inspected and in normal operating condition.	Yes/No	<i>Result</i>
18	Boiler	Visually inspected and in normal operating condition.	Yes/No	<i>Result</i>
19	ERT	All three shifts today have TMs rostered for ERT.	Yes/No	<i>Result</i>
20	Duty First Aider	All three shifts have a Duty First Aider rostered.	Yes/No	<i>Result</i>
21	Communication	All communication devices have been checked.	Yes/No	<i>Result</i>
22	Kitchen Safety	Chef has checked fire & safety equipment.	Yes/No	<i>Result</i>
23	Laundry	Manager has checked all Fire & Safety equipment.	Yes/No	<i>Result</i>
24			Yes/No	<i>Initials</i>
25			Yes/No	<i>Initials</i>
26		Abnormalities situations to be brought to GMs attention.		

Amari  
Signature: *[Signature]*  
Date: *5/6/83*  
Chief Engineer



ONYX Hospitality Group  
Fire Life Safety Management System

Section: 01 - Administration  
Title: Daily Availability Check Sheet  
Property: *Amari Phuket*  
Date: *4/6/83*  
Responsible Person: Chief Engineer or Manager - Security  
Number of Pages: 1  
File number: FLS 01-02  
GM Signature: *[Signature]*

On a daily basis the following checks must be made and the completed form acknowledged by the General Manager (or representative on his days off). All defects should be highlighted with yellow highlighter. The completed document must be signed, dated and rubber stamped by either the Chief Engineer or Manager - Security.

01	Fire Alarm System	Visually checked fully functional and in auto.	Yes/No	<i>Result</i>
02		Number of faults on the Fire Alarm Panel =		<i>OK - A.R.P.</i>
03		The Fire Pump is fully standby and in auto.	Yes/No	<i>Result</i>
04	Fire Pumps	The fire water tanks are full.	Yes/No	<i>Result</i>
05		The Fire Pump fuel tank (if applicable) is full.	Yes/No	<i>Result</i>
06		Supply & discharge valves are locked in the open.	Yes/No	<i>Result</i>
07	Gas Leak Detection	System/s are fully operational and in auto.	Yes/No	<i>Result</i>
08		All Exit Access Doors close and latch unassisted.	Yes/No	<i>Result</i>
09		All Exit Enclosures are clear of any obstructions.	Yes/No	<i>Result</i>
10	Means of Egress	All Exit Discharge Doors are unlocked & unobstructed.	Yes/No	<i>Result</i>
11		All Stair Pressurisation Fans fully operational in auto.	Yes/No	<i>Result</i>
12		All Smoke Extract Fans fully operational and in auto.	Yes/No	<i>Result</i>
13		All Means of Egress were fully illuminated.	Yes/No	<i>Result</i>
14	Standby Generator	The Standby Generator is fully operable and in auto.	Yes/No	<i>Result</i>
15		The generator fuel tank is full.	Yes/No	<i>OK - Gen 1</i>
16	Switchboard	Visually inspected and in normal operating condition.	Yes/No	<i>Result</i>
17	Transformers	Visually inspected and in normal operating condition.	Yes/No	<i>Result</i>
18	Boiler	Visually inspected and in normal operating condition.	Yes/No	<i>Result</i>
19	ERT	All three shifts today have TMs rostered for ERT.	Yes/No	<i>Result</i>
20	Duty First Aider	All three shifts have a Duty First Aider rostered.	Yes/No	<i>Result</i>
21	Communication	All communication devices have been checked.	Yes/No	<i>Result</i>
22	Kitchen Safety	Chef has checked fire & safety equipment.	Yes/No	<i>Result</i>
23	Laundry	Manager has checked all Fire & Safety equipment.	Yes/No	<i>Result</i>
24			Yes/No	<i>Initials</i>
25			Yes/No	<i>Initials</i>
26		Abnormalities situations to be brought to GMs attention.		

Amari  
Signature: *[Signature]*  
Date: *4/6/83*  
Chief Engineer



ONYX Hospitality Group  
Fire Life Safety Management System

Section: 01 - Administration  
Title: Daily Availability Check Sheet  
Responsible Person: Chief Engineer or Manager - Security  
File number: FLS 01-02

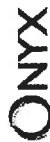
Property: Amari Phuket  
Date: 6/6/83  
Number of Pages: 1  
GM Signature: [Signature]

On a daily basis the following checks must be made and the completed form acknowledged by the General Manager (or representative on his days off). All defects should be highlighted with yellow highlighter. The completed document must be signed, dated and rubber stamped by either the Chief Engineer or Manager - Security.

01	Fire Alarm System	Visually checked fully functional and in auto.	Yes/No	Residual
02		Number of faults on the Fire Alarm Panel =	Residual	Residual
03		The Fire Pump is fully standby and in auto.	Yes/No	Residual
04	Fire Pumps	The fire water tanks are full.	Yes/No	Residual
05		The Fire Pump fuel tank (if applicable) is full.	Yes/No	Residual
06		Supply & discharge valves are locked in the open.	Yes/No	Residual
07	Gas Leak Detection	System/s are fully operational and in auto.	Yes/No	Residual
08		All Exit Access Doors close and latch unassisted.	Yes/No	Residual
09		All Exit Enclosures are clear of any obstructions.	Yes/No	Residual
10	Means of Egress	All Exit Discharge Doors are unlocked & unobstructed.	Yes/No	Residual
11		All Stair Pressurisation Fans fully operational in auto.	Yes/No	Residual
12		All Smoke Extract Fans fully operational and in auto.	Yes/No	Residual
13		All Means of Egress were fully illuminated.	Yes/No	Residual
14	Standby Generator	The Standby Generator is fully operable and in auto.	Yes/No	Residual
15		The generator fuel tank is full.	Yes/No	Residual
16	Switchboard	Visually inspected and in normal operating condition.	Yes/No	Residual
17	Transformers	Visually inspected and in normal operating condition.	Yes/No	Residual
18	Boiler	Visually inspected and in normal operating condition.	Yes/No	Residual
19	ERT	All three shifts today have TMs rostered for ERT.	Yes/No	Residual
20	Duty First Aider	All three shifts have a Duty First Aider rostered.	Yes/No	Residual
21	Communication	All communication devices have been checked.	Yes/No	Residual
22	Kitchen Safety	Chief has checked fire & safety equipment.	Yes/No	Residual
23	Laundry	Manager has checked all Fire & Safety equipment.	Yes/No	Residual
24			Yes/No	Initials
25			Yes/No	Initials

Abnormalities situations to be brought to GMs attention.

Amari  
AMARI PHUKET  
6/6/83  
[Signature]  
CHIEF ENGINEER



ONYX Hospitality Group  
Fire Life Safety Management System

Section: 01 - Administration  
Title: Daily Availability Check Sheet  
Responsible Person: Chief Engineer or Manager - Security  
File number: FLS 01-02

Property: Amari Phuket  
Date: 6/6/83  
Number of Pages: 1  
GM Signature: [Signature]

On a daily basis the following checks must be made and the completed form acknowledged by the General Manager (or representative on his days off). All defects should be highlighted with yellow highlighter. The completed document must be signed, dated and rubber stamped by either the Chief Engineer or Manager - Security.

01	Fire Alarm System	Visually checked fully functional and in auto.	Yes/No	Residual
02		Number of faults on the Fire Alarm Panel =	Residual	Residual
03		The Fire Pump is fully standby and in auto.	Yes/No	Residual
04	Fire Pumps	The fire water tanks are full.	Yes/No	Residual
05		The Fire Pump fuel tank (if applicable) is full.	Yes/No	Residual
06		Supply & discharge valves are locked in the open.	Yes/No	Residual
07	Gas Leak Detection	System/s are fully operational and in auto.	Yes/No	Residual
08		All Exit Access Doors close and latch unassisted.	Yes/No	Residual
09		All Exit Enclosures are clear of any obstructions.	Yes/No	Residual
10	Means of Egress	All Exit Discharge Doors are unlocked & unobstructed.	Yes/No	Residual
11		All Stair Pressurisation Fans fully operational in auto.	Yes/No	Residual
12		All Smoke Extract Fans fully operational and in auto.	Yes/No	Residual
13		All Means of Egress were fully illuminated.	Yes/No	Residual
14	Standby Generator	The Standby Generator is fully operable and in auto.	Yes/No	Residual
15		The generator fuel tank is full.	Yes/No	Residual
16	Switchboard	Visually inspected and in normal operating condition.	Yes/No	Residual
17	Transformers	Visually inspected and in normal operating condition.	Yes/No	Residual
18	Boiler	Visually inspected and in normal operating condition.	Yes/No	Residual
19	ERT	All three shifts today have TMs rostered for ERT.	Yes/No	Residual
20	Duty First Aider	All three shifts have a Duty First Aider rostered.	Yes/No	Residual
21	Communication	All communication devices have been checked.	Yes/No	Residual
22	Kitchen Safety	Chief has checked fire & safety equipment.	Yes/No	Residual
23	Laundry	Manager has checked all Fire & Safety equipment.	Yes/No	Residual
24			Yes/No	Initials
25			Yes/No	Initials

Abnormalities situations to be brought to GMs attention.

Amari  
AMARI PHUKET  
6/6/83  
[Signature]  
CHIEF ENGINEER



ONYX Hospitality Group  
Fire Life Safety Management System

Section: 01 - Administration  
Title: Daily Availability Check Sheet  
Property: Amari Phuket  
Date: 8/6/83  
Responsible Person: Chief Engineer or Manager - Security  
Number of Pages: 1  
File number: FLS 01-02  
GM Signature: [Signature]

On a daily basis the following checks must be made and the completed form acknowledged by the General Manager (or representative on his days off). All defects should be highlighted with yellow highlighter. The completed document must be signed, dated and rubber stamped by either the Chief Engineer or Manager - Security.

01	Fire Alarm System	Visually checked fully functional and in auto.	Yes/No	Remarks
02		Number of faults on the Fire Alarm Panel =		0
03		The Fire Pump is fully standby and in auto.	Yes/No	Remarks
04	Fire Pumps	The fire water tanks are full.	Yes/No	Remarks
05		The Fire Pump fuel tank (if applicable) is full.	Yes/No	Remarks
06		Supply & discharge valves are locked in the open.	Yes/No	Remarks
07	Gas Leak Detection	System/s are fully operational and in auto.	Yes/No	Remarks
08		All Exit Access Doors close and latch unassisted.	Yes/No	Remarks
09		All Exit Enclosures are clear of any obstructions.	Yes/No	Remarks
10	Means of Egress	All Exit Discharge Doors are unlocked & unobstructed.	Yes/No	Remarks
11		All Stair Pressurisation Fans fully operational in auto.	Yes/No	Remarks
12		All Smoke Extract Fans fully operational and in auto.	Yes/No	Remarks
13		All Means of Egress were fully illuminated.	Yes/No	Remarks
14	Standby Generator	The Standby Generator is fully operational and in auto.	Yes/No	Remarks
15		The generator fuel tank is full.	Yes/No	Remarks
16	Switchboard	Visually inspected and in normal operating condition.	Yes/No	Remarks
17	Transformers	Visually inspected and in normal operating condition.	Yes/No	Remarks
18	Boiler	Visually inspected and in normal operating condition.	Yes/No	Remarks
19	ERT	All three shifts today have TMs rostered for ERT.	Yes/No	Remarks
20	Duty First Aider	All three shifts have a Duty First Aider rostered.	Yes/No	Remarks
21	Communication	All communication devices have been checked.	Yes/No	Remarks
22	Kitchen Safety	Chef has checked fire & safety equipment.	Yes/No	Remarks
23	Laundry	Manager has checked all Fire & Safety equipment.	Yes/No	Remarks
24			Yes/No	
25			Yes/No	
26		Abnormalities situations to be brought to GMs attention.		

Amari  
ALHAB PHUKET  
8/6/83  
[Signature]  
CHIEF ENGINEER



ONYX Hospitality Group  
Fire Life Safety Management System

Section: 01 - Administration  
Title: Daily Availability Check Sheet  
Property: Amari Phuket  
Date: 8/6/83  
Responsible Person: Chief Engineer or Manager - Security  
Number of Pages: 1  
File number: FLS 01-02  
GM Signature: [Signature]

On a daily basis the following checks must be made and the completed form acknowledged by the General Manager (or representative on his days off). All defects should be highlighted with yellow highlighter. The completed document must be signed, dated and rubber stamped by either the Chief Engineer or Manager - Security.

01	Fire Alarm System	Visually checked fully functional and in auto.	Yes/No	Remarks
02		Number of faults on the Fire Alarm Panel =		0
03		The Fire Pump is fully standby and in auto.	Yes/No	Remarks
04	Fire Pumps	The fire water tanks are full.	Yes/No	Remarks
05		The Fire Pump fuel tank (if applicable) is full.	Yes/No	Remarks
06		Supply & discharge valves are locked in the open.	Yes/No	Remarks
07	Gas Leak Detection	System/s are fully operational and in auto.	Yes/No	Remarks
08		All Exit Access Doors close and latch unassisted.	Yes/No	Remarks
09		All Exit Enclosures are clear of any obstructions.	Yes/No	Remarks
10	Means of Egress	All Exit Discharge Doors are unlocked & unobstructed.	Yes/No	Remarks
11		All Stair Pressurisation Fans fully operational in auto.	Yes/No	Remarks
12		All Smoke Extract Fans fully operational and in auto.	Yes/No	Remarks
13		All Means of Egress were fully illuminated.	Yes/No	Remarks
14	Standby Generator	The Standby Generator is fully operational and in auto.	Yes/No	Remarks
15		The generator fuel tank is full.	Yes/No	Remarks
16	Switchboard	Visually inspected and in normal operating condition.	Yes/No	Remarks
17	Transformers	Visually inspected and in normal operating condition.	Yes/No	Remarks
18	Boiler	Visually inspected and in normal operating condition.	Yes/No	Remarks
19	ERT	All three shifts today have TMs rostered for ERT.	Yes/No	Remarks
20	Duty First Aider	All three shifts have a Duty First Aider rostered.	Yes/No	Remarks
21	Communication	All communication devices have been checked.	Yes/No	Remarks
22	Kitchen Safety	Chef has checked fire & safety equipment.	Yes/No	Remarks
23	Laundry	Manager has checked all Fire & Safety equipment.	Yes/No	Remarks
24			Yes/No	
25			Yes/No	
26		Abnormalities situations to be brought to GMs attention.		

Amari  
ALHAB PHUKET  
8/6/83  
[Signature]  
CHIEF ENGINEER

Section: 01 - Administration  
Title: Daily Availability Check Sheet  
Property: *Amari Phuket*  
Date: *9/6/23*  
Responsible Person: Chief Engineer or Manager - Security  
Number of Pages: 1  
File number: FLS 01-02  
GM Signature: *[Signature]*

On a daily basis the following checks must be made and the completed form acknowledged by the General Manager (or representative on his days off). All defects should be highlighted with yellow highlighter. The completed document must be signed, dated and rubber stamped by either the Chief Engineer or Manager - Security.

01	Fire Alarm System	Visually checked fully functional and in auto.	Yes/No	<i>Applicable</i>
02		Number of faults on the Fire Alarm Panel =		<i>0</i>
03		The Fire Pump is fully standby and in auto.	Yes/No	<i>Applicable</i>
04	Fire Pumps	The fire water tanks are full.	Yes/No	<i>Applicable</i>
05		The Fire Pump fuel tank (if applicable) is full.	Yes/No	<i>Applicable</i>
06		Supply & discharge valves are locked in the open.	Yes/No	<i>Applicable</i>
07	Gas Leak Detection	System/s are fully operational and in auto.	Yes/No	<i>Applicable</i>
08		All Exit Access Doors close and latch unassisted.	Yes/No	<i>Applicable</i>
09		All Exit Enclosures are clear of any obstructions.	Yes/No	<i>Applicable</i>
10	Means of Egress	All Exit Discharge Doors are unlocked & unobstructed.	Yes/No	<i>Applicable</i>
11		All Stair Pressurisation Fans fully operational in auto.	Yes/No	<i>Applicable</i>
12		All Smoke Extract Fans fully operational and in auto.	Yes/No	<i>Applicable</i>
13		All Means of Egress were fully illuminated.	Yes/No	<i>Applicable</i>
14	Standby Generator	The Standby Generator is fully operable and in auto.	Yes/No	<i>Applicable</i>
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17	Transformers	Visually inspected and in normal operating condition.	Yes/No	<i>Applicable</i>
18	Boiler	Visually inspected and in normal operating condition.	Yes/No	<i>Applicable</i>
19	ERT	All three shifts today have TMs rostered for ERT.	Yes/No	<i>Applicable</i>
20	Duty First Aider	All three shifts have a Duty First Aider rostered.	Yes/No	<i>Applicable</i>
21	Communication	All communication devices have been checked.	Yes/No	<i>Applicable</i>
22	Kitchen Safety	Chief has checked fire & safety equipment.	Yes/No	<i>Applicable</i>
23	Laundry	Manager has checked all Fire & Safety equipment.	Yes/No	<i>Applicable</i>
24			Yes/No	<i>Initials</i>
25			Yes/No	<i>Initials</i>
26	Abnormalities situations to be brought to GM's attention.			

Section: 01 - Administration  
Title: Daily Availability Check Sheet  
Property: *Amari Phuket*  
Date: *9/6/23*  
Responsible Person: Chief Engineer or Manager - Security  
Number of Pages: 1  
File number: FLS 01-02  
GM Signature: *[Signature]*

On a daily basis the following checks must be made and the completed form acknowledged by the General Manager (or representative on his days off). All defects should be highlighted with yellow highlighter. The completed document must be signed, dated and rubber stamped by either the Chief Engineer or Manager - Security.

01	Fire Alarm System	Visually checked fully functional and in auto.	Yes/No	<i>Applicable</i>
02		Number of faults on the Fire Alarm Panel =		<i>0</i>
03		The Fire Pump is fully standby and in auto.	Yes/No	<i>Applicable</i>
04	Fire Pumps	The fire water tanks are full.	Yes/No	<i>Applicable</i>
05		The Fire Pump fuel tank (if applicable) is full.	Yes/No	<i>Applicable</i>
06		Supply & discharge valves are locked in the open.	Yes/No	<i>Applicable</i>
07	Gas Leak Detection	System/s are fully operational and in auto.	Yes/No	<i>Applicable</i>
08		All Exit Access Doors close and latch unassisted.	Yes/No	<i>Applicable</i>
09		All Exit Enclosures are clear of any obstructions.	Yes/No	<i>Applicable</i>
10	Means of Egress	All Exit Discharge Doors are unlocked & unobstructed.	Yes/No	<i>Applicable</i>
11		All Stair Pressurisation Fans fully operational in auto.	Yes/No	<i>Applicable</i>
12		All Smoke Extract Fans fully operational and in auto.	Yes/No	<i>Applicable</i>
13		All Means of Egress were fully illuminated.	Yes/No	<i>Applicable</i>
14	Standby Generator	The Standby Generator is fully operable and in auto.	Yes/No	<i>Applicable</i>
15		The generator fuel tank is full.	Yes/No	<i>Applicable</i>
16	Switchboard	Visually inspected and in normal operating condition.	Yes/No	<i>Applicable</i>
17	Transformers	Visually inspected and in normal operating condition.	Yes/No	<i>Applicable</i>
18	Boiler	Visually inspected and in normal operating condition.	Yes/No	<i>Applicable</i>
19	ERT	All three shifts today have TMs rostered for ERT.	Yes/No	<i>Applicable</i>
20	Duty First Aider	All three shifts have a Duty First Aider rostered.	Yes/No	<i>Applicable</i>
21	Communication	All communication devices have been checked.	Yes/No	<i>Applicable</i>
22	Kitchen Safety	Chief has checked fire & safety equipment.	Yes/No	<i>Applicable</i>
23	Laundry	Manager has checked all Fire & Safety equipment.	Yes/No	<i>Applicable</i>
24			Yes/No	<i>Initials</i>
25			Yes/No	<i>Initials</i>
26	Abnormalities situations to be brought to GM's attention.			



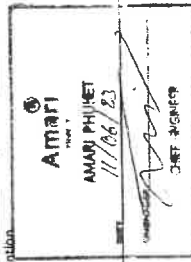
ONYX Hospitality Group  
Fire Life Safety Management System

Section: 01 - Administration  
Title: Daily Availability Check Sheet  
Responsible Person: Chief Engineer or Manager - Security  
File number: FLS 01-02

Property: Amari Phuket  
Date: 11/6/23  
Number of Pages: 1  
GM Signature: [Signature]

On a daily basis the following checks must be made and the completed form acknowledged by the General Manager (or representative on his days off). All defects should be highlighted with yellow highlighter. The completed document must be signed, dated and rubber stamped by either the Chief Engineer or Manager - Security.

01	Fire Alarm System	Visually checked fully functional and in auto.	Yes/No	Remarks
02		Number of faults on the Fire Alarm Panel =	Yes/No	Officer A.P.P
03		The Fire Pump is fully standby and in auto.	Yes/No	Initial
04	Fire Pumps	The fire water tanks are full.	Yes/No	Remarks
05		The Fire Pump fuel tank (if applicable) is full.	Yes/No	Remarks
06	Gas Leak Detection	Supply & discharge valves are locked in the open.	Yes/No	Remarks
07		System/s are fully operational and in auto.	Yes/No	Remarks
08		All Exit Access Doors close and latch unassisted.	Yes/No	Remarks
09	Means of Egress	All Exit Enclosures are clear of any obstructions.	Yes/No	Remarks
10		All Exit Discharge Doors are unlocked & unobstructed.	Yes/No	Remarks
11		All Stair Pressurisation Fans fully operational and in auto.	Yes/No	Remarks
12		All Smoke Extract Fans fully operational and in auto.	Yes/No	Remarks
13		All Means of Egress were fully illuminated.	Yes/No	Remarks
14	Standby Generator	The Standby Generator is fully operable and in auto.	Yes/No	Remarks
15		The generator fuel tank is full. Off = 100%	Yes/No	Remarks
16	Switchboard	Visually inspected and in normal operating condition.	Yes/No	Remarks
17	Transformers	Visually inspected and in normal operating condition.	Yes/No	Remarks
18	Boiler	Visually inspected and in normal operating condition.	Yes/No	Remarks
19	ERT	All three shifts today have TMs rostered for ERT.	Yes/No	Remarks
20	Duty First Aider	All three shifts have a Duty First Aider rostered.	Yes/No	Remarks
21	Communication	All communication devices have been checked.	Yes/No	Remarks
22	Kitchen Safety	Chef has checked fire & safety equipment.	Yes/No	Remarks
23	Laundry	Manager has checked all Fire & Safety equipment.	Yes/No	Remarks
24			Yes/No	Remarks
25			Yes/No	Remarks
26	Abnormalities situations to be brought to GMs attention.			



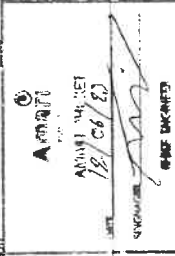
ONYX Hospitality Group  
Fire Life Safety Management System

Section: 01 - Administration  
Title: Daily Availability Check Sheet  
Responsible Person: Chief Engineer or Manager - Security  
File number: FLS 01-02

Property: Amari Phuket  
Date: 12/6/23  
Number of Pages: 1  
GM Signature: [Signature]

On a daily basis the following checks must be made and the completed form acknowledged by the General Manager (or representative on his days off). All defects should be highlighted with yellow highlighter. The completed document must be signed, dated and rubber stamped by either the Chief Engineer or Manager - Security.

01	Fire Alarm System	Visually checked fully functional and in auto.	Yes/No	Remarks
02		Number of faults on the Fire Alarm Panel =	Yes/No	Officer A.P.P
03		The Fire Pump is fully standby and in auto.	Yes/No	Remarks
04	Fire Pumps	The fire water tanks are full.	Yes/No	Remarks
05		The Fire Pump fuel tank (if applicable) is full.	Yes/No	Remarks
06	Gas Leak Detection	Supply & discharge valves are locked in the open.	Yes/No	Remarks
07		System/s are fully operational and in auto.	Yes/No	Remarks
08		All Exit Access Doors close and latch unassisted.	Yes/No	Remarks
09	Means of Egress	All Exit Enclosures are clear of any obstructions.	Yes/No	Remarks
10		All Exit Discharge Doors are unlocked & unobstructed.	Yes/No	Remarks
11		All Stair Pressurisation Fans fully operational and in auto.	Yes/No	Remarks
12		All Smoke Extract Fans fully operational and in auto.	Yes/No	Remarks
13		All Means of Egress were fully illuminated.	Yes/No	Remarks
14	Standby Generator	The Standby Generator is fully operable and in auto.	Yes/No	Remarks
15		The generator fuel tank is full. Off = 100%	Yes/No	Remarks
16	Switchboard	Visually inspected and in normal operating condition.	Yes/No	Remarks
17	Transformers	Visually inspected and in normal operating condition.	Yes/No	Remarks
18	Boiler	Visually inspected and in normal operating condition.	Yes/No	Remarks
19	ERT	All three shifts today have TMs rostered for ERT.	Yes/No	Remarks
20	Duty First Aider	All three shifts have a Duty First Aider rostered.	Yes/No	Remarks
21	Communication	All communication devices have been checked.	Yes/No	Remarks
22	Kitchen Safety	Chef has checked fire & safety equipment.	Yes/No	Remarks
23	Laundry	Manager has checked all Fire & Safety equipment.	Yes/No	Remarks
24			Yes/No	Remarks
25			Yes/No	Remarks
26	Abnormalities situations to be brought to GMs attention.			





ONYX Hospitality Group  
Fire Life Safety Management System

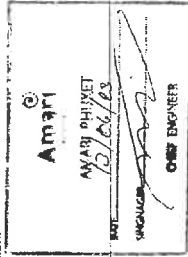


Section: 01 - Administration  
Title: Daily Availability Check Sheet  
Property: Amari Phuket  
Date: 13/4/23  
Responsible Person: Chief Engineer or Manager - Security  
Number of Pages: 1  
File number: FLS 01-02  
GM Signature: [Signature]

On a daily basis the following checks must be made and the completed form acknowledged by the General Manager (or representative on his days off). All defects should be highlighted with yellow highlighter. The completed document must be signed, dated and rubber stamped by either the Chief Engineer or Manager - Security.

01	Fire Alarm System	Visually checked fully functional and in auto.	Yes/No	Remark
02		Number of faults on the Fire Alarm Panel =		
03		The Fire Pump is fully standby and in auto.	Yes/No	Remark
04	Fire Pumps	The fire water tanks are full.	Yes/No	Remark
05		The Fire Pump fuel tank (if applicable) is full.	Yes/No	Remark
06		Supply & discharge valves are locked in the open.	Yes/No	Remark
07	Gas Leak Detection	System/s are fully operational and in auto.	Yes/No	Remark
08		All Exit Access Doors close and latch unassisted.	Yes/No	Remark
09		All Exit Enclosures are clear of any obstructions.	Yes/No	Remark
10	Means of Egress	All Exit Discharge Doors are unlocked & unobstructed.	Yes/No	Remark
11		All Stair Pressurisation Fans fully operational in auto.	Yes/No	Remark
12		All Smoke Extract Fans fully operational and in auto.	Yes/No	Remark
13		All Means of Egress were fully illuminated.	Yes/No	Remark
14	Standby Generator	The Standby Generator is fully operable and in auto.	Yes/No	Remark
15		The generator fuel tank is full.	Yes/No	Remark
16	Switchboard	Visually inspected and in normal operating condition.	Yes/No	Remark
17	Transformers	Visually inspected and in normal operating condition.	Yes/No	Remark
18	Boiler	Visually inspected and in normal operating condition.	Yes/No	Remark
19	ERT	All three shifts today have TMs rostered for ERT.	Yes/No	Remark
20	Duty First Aider	All three shifts today have a Duty First Aider rostered.	Yes/No	Remark
21	Communication	All communication devices have been checked.	Yes/No	Remark
22	Kitchen Safety	Chef has checked fire & safety equipment.	Yes/No	Remark
23	Laundry	Manager has checked all Fire & Safety equipment.	Yes/No	Remark
24			Yes/No	Remark
25			Yes/No	Remark

Abnormalities situations to be brought to GMs attention.



ONYX Hospitality Group  
Fire Life Safety Management System

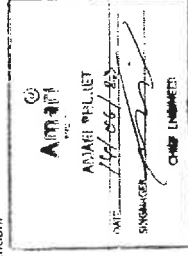


Section: 01 - Administration  
Title: Daily Availability Check Sheet  
Property: Amari Phuket  
Date: 14/6/23  
Responsible Person: Chief Engineer or Manager - Security  
Number of Pages: 1  
File number: FLS 01-02  
GM Signature: [Signature]

On a daily basis the following checks must be made and the completed form acknowledged by the General Manager (or representative on his days off). All defects should be highlighted with yellow highlighter. The completed document must be signed, dated and rubber stamped by either the Chief Engineer or Manager - Security.

01	Fire Alarm System	Visually checked fully functional and in auto.	Yes/No	Remark
02		Number of faults on the Fire Alarm Panel =		
03		The Fire Pump is fully standby and in auto.	Yes/No	Remark
04	Fire Pumps	The fire water tanks are full.	Yes/No	Remark
05		The Fire Pump fuel tank (if applicable) is full.	Yes/No	Remark
06		Supply & discharge valves are locked in the open.	Yes/No	Remark
07	Gas Leak Detection	System/s are fully operational and in auto.	Yes/No	Remark
08		All Exit Access Doors close and latch unassisted.	Yes/No	Remark
09		All Exit Enclosures are clear of any obstructions.	Yes/No	Remark
10	Means of Egress	All Exit Discharge Doors are unlocked & unobstructed.	Yes/No	Remark
11		All Stair Pressurisation Fans fully operational in auto.	Yes/No	Remark
12		All Smoke Extract Fans fully operational and in auto.	Yes/No	Remark
13		All Means of Egress were fully illuminated.	Yes/No	Remark
14	Standby Generator	The Standby Generator is fully operable and in auto.	Yes/No	Remark
15		The generator fuel tank is full.	Yes/No	Remark
16	Switchboard	Visually inspected and in normal operating condition.	Yes/No	Remark
17	Transformers	Visually inspected and in normal operating condition.	Yes/No	Remark
18	Boiler	Visually inspected and in normal operating condition.	Yes/No	Remark
19	ERT	All three shifts today have TMs rostered for ERT.	Yes/No	Remark
20	Duty First Aider	All three shifts today have a Duty First Aider rostered.	Yes/No	Remark
21	Communication	All communication devices have been checked.	Yes/No	Remark
22	Kitchen Safety	Chef has checked fire & safety equipment.	Yes/No	Remark
23	Laundry	Manager has checked all Fire & Safety equipment.	Yes/No	Remark
24			Yes/No	Remark
25			Yes/No	Remark

Abnormalities situations to be brought to GMs attention.





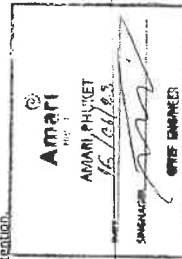
ONYX Hospitality Group  
Fire Life Safety Management System

Section: 01 - Administration  
Title: Daily Availability Check Sheet  
Responsible Person: Chief Engineer or Manager - Security  
File number: FLS 01-02

Property: Amari Phuket  
Date: 15/06/23  
Number of Pages: 1  
GM Signature: [Signature]

On a daily basis the following checks must be made and the completed form acknowledged by the General Manager (or representative on his days off). All defects should be highlighted with yellow highlighter. The completed document must be signed, dated and rubber stamped by either the Chief Engineer or Manager - Security.

01	Fire Alarm System	Visually checked fully functional and in auto.	Yes/No	Residual
02		Number of faults on the Fire Alarm Panel =	Yes/No	OK - 0
03		The Fire Pump is fully standby and in auto.	Yes/No	Residual
04	Fire Pumps	The fire water tanks are full.	Yes/No	Residual
05		The Fire Pump fuel tank (if applicable) is full.	Yes/No	Residual
06		Supply & discharge valves are locked in the open.	Yes/No	Residual
07	Gas Leak Detection	System/s are fully operational and in auto.	Yes/No	Residual
08		All Exit Access Doors close and latch unassisted.	Yes/No	OK - 0
09		All Exit Enclosures are clear of any obstructions.	Yes/No	OK - 0
10	Means of Egress	All Exit Discharge Doors are unlocked & unobstructed.	Yes/No	OK - 0
11		All Stair Pressurisation Fans fully operational in auto.	Yes/No	OK - 0
12		All Smoke Extract Fans fully operational and in auto.	Yes/No	OK - 0
13		All Means of Egress were fully illuminated.	Yes/No	Residual
14	Standby Generator	The Standby Generator is fully operable and in auto.	Yes/No	Residual
15		The generator fuel tank is full.	Yes/No	OK - 0
16		Visually inspected and in normal operating condition.	Yes/No	Residual
17	Transformers	Visually inspected and in normal operating condition.	Yes/No	Residual
18		Boiler	Yes/No	Residual
19		ERT	Yes/No	Residual
20	Duty First Aider	All three shifts today have TMs rostered for ERT.	Yes/No	Residual
21		All three shifts have a Duty First Aider rostered.	Yes/No	Residual
22		All communication devices have been checked.	Yes/No	Residual
23	Kitchen Safety	Chief has checked fire & safety equipment.	Yes/No	Residual
24		Manager has checked all Fire & Safety equipment.	Yes/No	Residual
25			Yes/No	Residual
26		Abnormalities situations to be brought to GMs attention.		



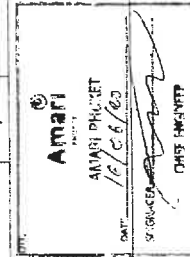
ONYX Hospitality Group  
Fire Life Safety Management System

Section: 01 - Administration  
Title: Daily Availability Check Sheet  
Responsible Person: Chief Engineer or Manager - Security  
File number: FLS 01-02

Property: Amari Phuket  
Date: 16/06/23  
Number of Pages: 1  
GM Signature: [Signature]

On a daily basis the following checks must be made and the completed form acknowledged by the General Manager (or representative on his days off). All defects should be highlighted with yellow highlighter. The completed document must be signed, dated and rubber stamped by either the Chief Engineer or Manager - Security.

01	Fire Alarm System	Visually checked fully functional and in auto.	Yes/No	Residual
02		Number of faults on the Fire Alarm Panel =	Yes/No	OK - 0
03		The Fire Pump is fully standby and in auto.	Yes/No	Residual
04	Fire Pumps	The fire water tanks are full.	Yes/No	Residual
05		The Fire Pump fuel tank (if applicable) is full.	Yes/No	Residual
06		Supply & discharge valves are locked in the open.	Yes/No	Residual
07	Gas Leak Detection	System/s are fully operational and in auto.	Yes/No	Residual
08		All Exit Access Doors close and latch unassisted.	Yes/No	OK - 0
09		All Exit Enclosures are clear of any obstructions.	Yes/No	OK - 0
10	Means of Egress	All Exit Discharge Doors are unlocked & unobstructed.	Yes/No	OK - 0
11		All Stair Pressurisation Fans fully operational in auto.	Yes/No	OK - 0
12		All Smoke Extract Fans fully operational and in auto.	Yes/No	OK - 0
13		All Means of Egress were fully illuminated.	Yes/No	Residual
14	Standby Generator	The Standby Generator is fully operable and in auto.	Yes/No	Residual
15		The generator fuel tank is full.	Yes/No	OK - 0
16		Visually inspected and in normal operating condition.	Yes/No	Residual
17	Transformers	Visually inspected and in normal operating condition.	Yes/No	Residual
18		Boiler	Yes/No	Residual
19		ERT	Yes/No	Residual
20	Duty First Aider	All three shifts today have TMs rostered for ERT.	Yes/No	Residual
21		All three shifts have a Duty First Aider rostered.	Yes/No	Residual
22		All communication devices have been checked.	Yes/No	Residual
23	Kitchen Safety	Chief has checked fire & safety equipment.	Yes/No	Residual
24		Manager has checked all Fire & Safety equipment.	Yes/No	Residual
25			Yes/No	Residual
26		Abnormalities situations to be brought to GMs attention.		



ONYX Hospitality Group  
Fire Life Safety Management System



Section: 01 - Administration  
Title: Daily Availability Check Sheet  
Property: Amari Phuket  
Responsible Person: Chief Engineer or Manager - Security  
Date: 17/16/23  
Number of Pages: 1  
File number: FLS 01-02  
GM Signature: [Signature]

On a daily basis the following checks must be made and the completed form acknowledged by the General Manager (or representative on his days off). All defects should be highlighted with yellow highlighter. The completed document must be signed, dated and rubber stamped by either the Chief Engineer or Manager - Security.

01	Fire Alarm System	Visually checked fully functional and in auto.	Yes/No	Number	Remarks
02		Number of faults on the Fire Alarm Panel =			
03		The Fire Pump is fully standby and in auto.	Yes/No		
04	Fire Pumps	The fire water tanks are full.	Yes/No		
05		The Fire Pump fuel tank (if applicable) is full.	Yes/No		
06		Supply & discharge valves are locked in the open.	Yes/No		
07	Gas Leak Detection	System/s are fully operational and in auto.	Yes/No		
08		All Exit Access Doors close and latch unassisted.	Yes/No		
09		All Exit Enclosures are clear of any obstructions.	Yes/No		
10	Means of Egress	All Exit Discharge Doors are unlocked & unobstructed.	Yes/No		
11		All Stair Pressurisation Fans fully operational and in auto.	Yes/No		
12		All Smoke Extract Fans fully operational and in auto.	Yes/No		
13		All Means of Egress were fully illuminated.	Yes/No		
14	Standby Generator	The Standby Generator is fully operable and in auto.	Yes/No		
15		The generator fuel tank is full.	Yes/No		
16	Switchboard	Visually inspected and in normal operating condition.	Yes/No		
17	Transformers	Visually inspected and in normal operating condition.	Yes/No		
18	Boiler	Visually inspected and in normal operating condition.	Yes/No		
19	ERT	All three shifts today have TMs rostered for ERT.	Yes/No		
20	Duty First Aider	All three shifts have a Duty First Aider rostered.	Yes/No		
21	Communication	All communication devices have been checked.	Yes/No		
22	Kitchen Safety	Chef has checked fire & safety equipment.	Yes/No		
23	Laundry	Manager has checked all Fire & Safety equipment.	Yes/No		
24			Yes/No		
25			Yes/No		

Abnormalities situations to be brought to GMs attention.

AMARI
AMARI PHUKET
DATE: 17/16/23
CHIEF ENGINEER

ONYX Hospitality Group  
Fire Life Safety Management System



Section: 01 - Administration  
Title: Daily Availability Check Sheet  
Property: Amari Phuket  
Responsible Person: Chief Engineer or Manager - Security  
Date: 18/16/23  
Number of Pages: 1  
File number: FLS 01-02  
GM Signature: [Signature]

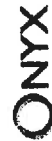
On a daily basis the following checks must be made and the completed form acknowledged by the General Manager (or representative on his days off). All defects should be highlighted with yellow highlighter. The completed document must be signed, dated and rubber stamped by either the Chief Engineer or Manager - Security.

01	Fire Alarm System	Visually checked fully functional and in auto.	Yes/No	Number	Remarks
02		Number of faults on the Fire Alarm Panel =			
03		The Fire Pump is fully standby and in auto.	Yes/No		
04	Fire Pumps	The fire water tanks are full.	Yes/No		
05		The Fire Pump fuel tank (if applicable) is full.	Yes/No		
06		Supply & discharge valves are locked in the open.	Yes/No		
07	Gas Leak Detection	System/s are fully operational and in auto.	Yes/No		
08		All Exit Access Doors close and latch unassisted.	Yes/No		
09		All Exit Enclosures are clear of any obstructions.	Yes/No		
10	Means of Egress	All Exit Discharge Doors are unlocked & unobstructed.	Yes/No		
11		All Stair Pressurisation Fans fully operational and in auto.	Yes/No		
12		All Smoke Extract Fans fully operational and in auto.	Yes/No		
13		All Means of Egress were fully illuminated.	Yes/No		
14	Standby Generator	The Standby Generator is fully operable and in auto.	Yes/No		
15		The generator fuel tank is full.	Yes/No		
16	Switchboard	Visually inspected and in normal operating condition.	Yes/No		
17	Transformers	Visually inspected and in normal operating condition.	Yes/No		
18	Boiler	Visually inspected and in normal operating condition.	Yes/No		
19	ERT	All three shifts today have TMs rostered for ERT.	Yes/No		
20	Duty First Aider	All three shifts have a Duty First Aider rostered.	Yes/No		
21	Communication	All communication devices have been checked.	Yes/No		
22	Kitchen Safety	Chef has checked fire & safety equipment.	Yes/No		
23	Laundry	Manager has checked all Fire & Safety equipment.	Yes/No		
24			Yes/No		
25			Yes/No		

Abnormalities situations to be brought to GMs attention.

AMARI
AMARI PHUKET
DATE: 18/16/23
CHIEF ENGINEER





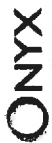
ONYX Hospitality Group  
Fire Life Safety Management System

Section: 01 - Administration  
Title: Daily Availability Check Sheet  
Property: *Amman Palace*  
Date: *10/16/13*  
Responsible Person: Chief Engineer or Manager - Security  
Number of Pages: *1*  
File number: FLS 01-02  
GM Signature: *[Signature]*

On a daily basis the following checks must be made and the completed form acknowledged by the General Manager (or representative on his days off). All defects should be highlighted with yellow highlighter. The completed document must be signed, dated and rubber stamped by either the Chief Engineer or Manager - Security.

01	Fire Alarm System	Visually checked fully functional and in auto.	Yes/No	<i>Amman Palace</i>
02		Number of faults on the Fire Alarm Panel =	<i>0</i>	<i>Amman Palace</i>
03		The Fire Pump is fully standby and in auto.	Yes/No	<i>Amman Palace</i>
04		The fire water tanks are full.	Yes/No	<i>Amman Palace</i>
05		The Fire Pump fuel tank (if applicable) is full.	Yes/No	<i>Amman Palace</i>
06		Supply & discharge valves are locked in the open.	Yes/No	<i>Amman Palace</i>
07	Gas Leak Detection	System/s are fully operational and in auto.	Yes/No	<i>Amman Palace</i>
08		All Exit Access Doors close and latch unassisted.	Yes/No	<i>Amman Palace</i>
09		All Exit Enclosures are clear of any obstructions.	Yes/No	<i>Amman Palace</i>
10	Means of Egress	All Exit Discharge Doors are unlocked & unobstructed.	Yes/No	<i>Amman Palace</i>
11		All Stair Pressurisation Fans fully operational in auto.	Yes/No	<i>Amman Palace</i>
12		All Smoke Extract Fans fully operational and in auto.	Yes/No	<i>Amman Palace</i>
13		All Means of Egress were fully illuminated.	Yes/No	<i>Amman Palace</i>
14	Standby Generator	The Standby Generator is fully operable and in auto.	Yes/No	<i>Amman Palace</i>
15		The generator fuel tank is full.	Yes/No	<i>Amman Palace</i>
16	Switchboard	Visually inspected and in normal operating condition.	Yes/No	<i>Amman Palace</i>
17	Transformers	Visually inspected and in normal operating condition.	Yes/No	<i>Amman Palace</i>
18	Boiler	Visually inspected and in normal operating condition.	Yes/No	<i>Amman Palace</i>
19	ERT	All three shifts today have TMs rostered for ERT.	Yes/No	<i>Amman Palace</i>
20	Duty First Aider	All three shifts have a Duty First Aider rostered.	Yes/No	<i>Amman Palace</i>
21	Communication	All communication devices have been checked.	Yes/No	<i>Amman Palace</i>
22	Kitchen Safety	Chef has checked fire & safety equipment.	Yes/No	<i>Amman Palace</i>
23	Laundry	Manager has checked all Fire & Safety equipment.	Yes/No	<i>Amman Palace</i>
24			Yes/No	<i>Amman Palace</i>
25			Yes/No	<i>Amman Palace</i>
26	Abnormalities situations to be brought to GMs attention.			

AMMAN PALACE  
10/16/13  
CHIEF ENGINEER



ONYX Hospitality Group  
Fire Life Safety Management System

Section: 01 - Administration  
Title: Daily Availability Check Sheet  
Property: *Amman Palace*  
Date: *10/16/13*  
Responsible Person: Chief Engineer or Manager - Security  
Number of Pages: *1*  
File number: FLS 01-02  
GM Signature: *[Signature]*

On a daily basis the following checks must be made and the completed form acknowledged by the General Manager (or representative on his days off). All defects should be highlighted with yellow highlighter. The completed document must be signed, dated and rubber stamped by either the Chief Engineer or Manager - Security.


01	Fire Alarm System	Visually checked fully functional and in auto.	Yes/No	<i>Amman Palace</i>
02		Number of faults on the Fire Alarm Panel =	<i>0</i>	<i>Amman Palace</i>
03		The Fire Pump is fully standby and in auto.	Yes/No	<i>Amman Palace</i>
04		The fire water tanks are full.	Yes/No	<i>Amman Palace</i>
05		The Fire Pump fuel tank (if applicable) is full.	Yes/No	<i>Amman Palace</i>
06		Supply & discharge valves are locked in the open.	Yes/No	<i>Amman Palace</i>
07	Gas Leak Detection	System/s are fully operational and in auto.	Yes/No	<i>Amman Palace</i>
08		All Exit Access Doors close and latch unassisted.	Yes/No	<i>Amman Palace</i>
09		All Exit Enclosures are clear of any obstructions.	Yes/No	<i>Amman Palace</i>
10	Means of Egress	All Exit Discharge Doors are unlocked & unobstructed.	Yes/No	<i>Amman Palace</i>
11		All Stair Pressurisation Fans fully operational in auto.	Yes/No	<i>Amman Palace</i>
12		All Smoke Extract Fans fully operational and in auto.	Yes/No	<i>Amman Palace</i>
13		All Means of Egress were fully illuminated.	Yes/No	<i>Amman Palace</i>
14	Standby Generator	The Standby Generator is fully operable and in auto.	Yes/No	<i>Amman Palace</i>
15		The generator fuel tank is full.	Yes/No	<i>Amman Palace</i>
16	Switchboard	Visually inspected and in normal operating condition.	Yes/No	<i>Amman Palace</i>
17	Transformers	Visually inspected and in normal operating condition.	Yes/No	<i>Amman Palace</i>
18	Boiler	Visually inspected and in normal operating condition.	Yes/No	<i>Amman Palace</i>
19	ERT	All three shifts today have TMs rostered for ERT.	Yes/No	<i>Amman Palace</i>
20	Duty First Aider	All three shifts have a Duty First Aider rostered.	Yes/No	<i>Amman Palace</i>
21	Communication	All communication devices have been checked.	Yes/No	<i>Amman Palace</i>
22	Kitchen Safety	Chef has checked fire & safety equipment.	Yes/No	<i>Amman Palace</i>
23	Laundry	Manager has checked all Fire & Safety equipment.	Yes/No	<i>Amman Palace</i>
24			Yes/No	<i>Amman Palace</i>
25			Yes/No	<i>Amman Palace</i>
26	Abnormalities situations to be brought to GMs attention.			


AMMAN PALACE  
10/16/13  
CHIEF ENGINEER

Section: 01 - Administration  
Title: Daily Availability Check Sheet  
Property: Amari Phuket  
Date: 29/6/23  
Responsible Person: Chief Engineer or Manager - Security  
Number of Pages: 1  
File number: FLS 01-02  
GM Signature: 

On a daily basis the following checks must be made and the completed form acknowledged by the General Manager (or representative on his days off). All defects should be highlighted with yellow highlighter. The completed document must be signed, dated and rubber stamped by either the Chief Engineer or Manager – Security.


01	Fire Alarm System	Visually checked fully functional and in auto.	Yes/No	Amari Phuket
02		Number of faults on the Fire Alarm Panel =	Number	0
03		The Fire Pump is fully standby and in auto.	Yes/No	Amari Phuket
04	Fire Pumps	The fire water tanks are full.	Yes/No	Amari Phuket
05		The Fire Pump fuel tank (if applicable) is full.	Yes/No	Amari Phuket
06		Supply & discharge valves are locked in the open.	Yes/No	Amari Phuket
07	Gas Leak Detection	System/s are fully operational and in auto.	Yes/No	Amari Phuket
08		All Exit Access Doors close and latch unassisted.	Yes/No	Amari Phuket
09		All Exit Enclosures are clear of any obstructions.	Yes/No	Amari Phuket
10	Means of Egress	All Exit Discharge Doors are unlocked & unobstructed.	Yes/No	Amari Phuket
11		All Stair Pressurisation Fans fully operational in auto.	Yes/No	Amari Phuket
12		All Smoke Extract Fans fully operational and in auto.	Yes/No	Amari Phuket
13		All Means of Egress were fully illuminated.	Yes/No	Amari Phuket
14	Standby Generator	The Standby Generator is fully operable and in auto.	Yes/No	Amari Phuket
15		The generator fuel tank is full.	Yes/No	Amari Phuket
16	Switchboard	Visually inspected and in normal operating condition.	Yes/No	Amari Phuket
17	Transformers	Visually inspected and in normal operating condition.	Yes/No	Amari Phuket
18	Boiler	Visually inspected and in normal operating condition.	Yes/No	Amari Phuket
19	ERT	All three shifts today have TMs rostered for ERT.	Yes/No	Amari Phuket
20	Duty First Aider	All three shifts today have a Duty First Aider rostered.	Yes/No	Amari Phuket
21	Communication	All three shifts have a Duty First Aider rostered.	Yes/No	Amari Phuket
22	Kitchen Safety	All communication devices have been checked.	Yes/No	Amari Phuket
23	Laundry	Chef has checked fire & safety equipment.	Yes/No	Amari Phuket
24		Manager has checked all Fire & Safety equipment.	Yes/No	Amari Phuket
25			Yes/No	Initials
26		Abnormalities situations to be brought to GMs attention.		

Amari Phuket  
29/6/23  
Signature:   
Chief Engineer

Section: 01 - Administration  
Title: Daily Availability Check Sheet  
Property: Amari Phuket  
Date: 29/6/23  
Responsible Person: Chief Engineer or Manager - Security  
Number of Pages: 1  
File number: FLS 01-02  
GM Signature: 

On a daily basis the following checks must be made and the completed form acknowledged by the General Manager (or representative on his days off). All defects should be highlighted with yellow highlighter. The completed document must be signed, dated and rubber stamped by either the Chief Engineer or Manager – Security.

01	Fire Alarm System	Visually checked fully functional and in auto.	Yes/No	Amari Phuket
02		Number of faults on the Fire Alarm Panel =	Number	0
03		The Fire Pump is fully standby and in auto.	Yes/No	Amari Phuket
04	Fire Pumps	The fire water tanks are full.	Yes/No	Amari Phuket
05		The Fire Pump fuel tank (if applicable) is full.	Yes/No	Amari Phuket
06		Supply & discharge valves are locked in the open.	Yes/No	Amari Phuket
07	Gas Leak Detection	System/s are fully operational and in auto.	Yes/No	Amari Phuket
08		All Exit Access Doors close and latch unassisted.	Yes/No	Amari Phuket
09		All Exit Enclosures are clear of any obstructions.	Yes/No	Amari Phuket
10	Means of Egress	All Exit Discharge Doors are unlocked & unobstructed.	Yes/No	Amari Phuket
11		All Stair Pressurisation Fans fully operational in auto.	Yes/No	Amari Phuket
12		All Smoke Extract Fans fully operational and in auto.	Yes/No	Amari Phuket
13		All Means of Egress were fully illuminated.	Yes/No	Amari Phuket
14	Standby Generator	The Standby Generator is fully operable and in auto.	Yes/No	Amari Phuket
15		The generator fuel tank is full.	Yes/No	Amari Phuket
16	Switchboard	Visually inspected and in normal operating condition.	Yes/No	Amari Phuket
17	Transformers	Visually inspected and in normal operating condition.	Yes/No	Amari Phuket
18	Boiler	Visually inspected and in normal operating condition.	Yes/No	Amari Phuket
19	ERT	All three shifts today have TMs rostered for ERT.	Yes/No	Amari Phuket
20	Duty First Aider	All three shifts today have a Duty First Aider rostered.	Yes/No	Amari Phuket
21	Communication	All three shifts have a Duty First Aider rostered.	Yes/No	Amari Phuket
22	Kitchen Safety	All communication devices have been checked.	Yes/No	Amari Phuket
23	Laundry	Chef has checked fire & safety equipment.	Yes/No	Amari Phuket
24		Manager has checked all Fire & Safety equipment.	Yes/No	Amari Phuket
25			Yes/No	Initials
26		Abnormalities situations to be brought to GMs attention.		

Amari Phuket  
29/6/23  
Signature:   
Chief Engineer



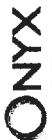
ONYX Hospitality Group  
Fire Life Safety Management System

Section:	01 - Administration	Property:	Alpena Medical
Title:	Daily Availability Check Sheet	Date:	03/06/23
Responsible Person:	Chief Engineer or Manager - Security	Number of Pages:	1
File number:	FLS 01-02	GM Signature:	

On a daily basis the following checks must be made and the completed form acknowledged by the General Manager (or representative on his days off). All defects should be highlighted with yellow highlighter. The completed document must be signed, dated and rubber stamped by either the Chief Engineer or Manager - Security.

01	Fire Alarm System	Visually checked fully functional and in auto.	Yes/No	Appointed
02		Number of faults on the Fire Alarm Panel =	Appointed	APP
03		The Fire Pump is fully standby and in auto.	Yes/No	Appointed
04		The fire water tanks are full.	Yes/No	Appointed
05		The Fire Pump fuel tank (if applicable) is full.	Yes/No	Appointed
06	Fire Pumps	Supply & discharge valves are locked in the open.	Yes/No	Appointed
07		System/s are fully operational and in auto.	Yes/No	Appointed
08	Gas Leak Detection	All Exit Access Doors close and latch unassisted.	Yes/No	N/A
09		All Exit Enclosures are clear of any obstructions.	Yes/No	N/A
10		All Exit Discharge Doors are unlocked & unobstructed.	Yes/No	N/A
11		All Stair Pressurisation Fans fully operational in auto.	Yes/No	N/A
12		All Smoke Extract Fans fully operational and in auto.	Yes/No	N/A
13	Means of Egress	All Means of Egress were fully illuminated.	Yes/No	Appointed
14		The Standby Generator is fully operable and in auto.	Yes/No	Appointed
15		The generator fuel tank is full.	Yes/No	Appointed
16		Visually inspected and in normal operating condition.	Yes/No	Appointed
17		Visually inspected and in normal operating condition.	Yes/No	Appointed
18	Switchboard	Visually inspected and in normal operating condition.	Yes/No	Appointed
19		Visually inspected and in normal operating condition.	Yes/No	Appointed
20	Transformers	Visually inspected and in normal operating condition.	Yes/No	Appointed
21		Visually inspected and in normal operating condition.	Yes/No	Appointed
22	Boiler	All three shifts today have TMs rostered for ERT.	Yes/No	Appointed
23		All three shifts have a Duty First Aider rostered.	Yes/No	Appointed
24	Duty First Aider	All communication devices have been checked.	Yes/No	Appointed
25		Chief has checked fire & safety equipment.	Yes/No	Appointed
26	Communication	Manager has checked all Fire & Safety equipment.	Yes/No	Appointed
27		Manager has checked all Fire & Safety equipment.	Yes/No	Appointed
28	Kitchen Safety	Manager has checked all Fire & Safety equipment.	Yes/No	Appointed
29		Manager has checked all Fire & Safety equipment.	Yes/No	Appointed
30	Laundry	Manager has checked all Fire & Safety equipment.	Yes/No	Appointed
31		Manager has checked all Fire & Safety equipment.	Yes/No	Appointed
32	26	Abnormalities situations to be brought to GMs attention.	Yes/No	Appointed
33		Abnormalities situations to be brought to GMs attention.	Yes/No	Appointed

ONYX	AMARI PHUQUET
03/06/23	03/06/23
CHIEF ENGINEER	CHIEF ENGINEER



ONYX Hospitality Group  
Fire Life Safety Management System

Section:	01 - Administration	Property:	Alpena Medical
Title:	Daily Availability Check Sheet	Date:	03/06/23
Responsible Person:	Chief Engineer or Manager - Security	Number of Pages:	1
File number:	FLS 01-02	GM Signature:	

On a daily basis the following checks must be made and the completed form acknowledged by the General Manager (or representative on his days off). All defects should be highlighted with yellow highlighter. The completed document must be signed, dated and rubber stamped by either the Chief Engineer or Manager - Security.

01	Fire Alarm System	Visually checked fully functional and in auto.	Yes/No	Appointed
02		Number of faults on the Fire Alarm Panel =	Appointed	APP
03		The Fire Pump is fully standby and in auto.	Yes/No	Appointed
04		The fire water tanks are full.	Yes/No	Appointed
05		The Fire Pump fuel tank (if applicable) is full.	Yes/No	Appointed
06	Fire Pumps	Supply & discharge valves are locked in the open.	Yes/No	Appointed
07		System/s are fully operational and in auto.	Yes/No	Appointed
08	Gas Leak Detection	All Exit Access Doors close and latch unassisted.	Yes/No	N/A
09		All Exit Enclosures are clear of any obstructions.	Yes/No	N/A
10		All Exit Discharge Doors are unlocked & unobstructed.	Yes/No	N/A
11		All Stair Pressurisation Fans fully operational in auto.	Yes/No	N/A
12		All Smoke Extract Fans fully operational and in auto.	Yes/No	N/A
13	Means of Egress	All Means of Egress were fully illuminated.	Yes/No	Appointed
14		The Standby Generator is fully operable and in auto.	Yes/No	Appointed
15		The generator fuel tank is full.	Yes/No	Appointed
16		Visually inspected and in normal operating condition.	Yes/No	Appointed
17		Visually inspected and in normal operating condition.	Yes/No	Appointed
18	Switchboard	Visually inspected and in normal operating condition.	Yes/No	Appointed
19		Visually inspected and in normal operating condition.	Yes/No	Appointed
20	Transformers	Visually inspected and in normal operating condition.	Yes/No	Appointed
21		Visually inspected and in normal operating condition.	Yes/No	Appointed
22	Boiler	All three shifts today have TMs rostered for ERT.	Yes/No	Appointed
23		All three shifts have a Duty First Aider rostered.	Yes/No	Appointed
24	Duty First Aider	All communication devices have been checked.	Yes/No	Appointed
25		Chief has checked fire & safety equipment.	Yes/No	Appointed
26	Communication	Manager has checked all Fire & Safety equipment.	Yes/No	Appointed
27		Manager has checked all Fire & Safety equipment.	Yes/No	Appointed
28	Kitchen Safety	Manager has checked all Fire & Safety equipment.	Yes/No	Appointed
29		Manager has checked all Fire & Safety equipment.	Yes/No	Appointed
30	Laundry	Manager has checked all Fire & Safety equipment.	Yes/No	Appointed
31		Manager has checked all Fire & Safety equipment.	Yes/No	Appointed
32	26	Abnormalities situations to be brought to GMs attention.	Yes/No	Appointed
33		Abnormalities situations to be brought to GMs attention.	Yes/No	Appointed

ONYX	AMARI PHUQUET
03/06/23	03/06/23
CHIEF ENGINEER	CHIEF ENGINEER



ONYX Hospitality Group  
Fire Life Safety Management System

Section: 01 - Administration  
Title: Daily Availability Check Sheet  
Responsible Person: Chief Engineer or Manager - Security  
File number: FLS 01-02  
Property: Amari Phuket  
Date: 05/16/19  
Number of Pages: 1  
GM Signature: [Signature]

On a daily basis the following checks must be made and the completed form acknowledged by the General Manager (or representative on his days off). All defects should be highlighted with yellow highlighter. The completed document must be signed, dated and rubber stamped by either the Chief Engineer or Manager - Security.

01	Fire Alarm System	Visually checked fully functional and in auto.	Yes/No	Res/Init
02		Number of faults on the Fire Alarm Panel =	Number	0/1/2/3/4/5/6/7/8/9/10
03		The Fire Pump is fully standby and in auto.	Yes/No	Res/Init
04		The fire water tanks are full.	Yes/No	Res/Init
05	Fire Pumps	The Fire Pump fuel tank (if applicable) is full.	Yes/No	Res/Init
06		Supply & discharge valves are locked in the open.	Yes/No	Res/Init
07	Gas Leak Detection	System/s are fully operational and in auto.	Yes/No	Res/Init
08		All Exit Access Doors close and latch unassisted.	Yes/No	Res/Init
09		All Exit Enclosures are clear of any obstructions.	Yes/No	Res/Init
10		All Exit Discharge Doors are unlocked & unobstructed.	Yes/No	Res/Init
11	Means of Egress	All Stair Pressurisation Fans fully operational and in auto.	Yes/No	Res/Init
12		All Smoke Extract Fans fully operational and in auto.	Yes/No	Res/Init
13		All Means of Egress were fully illuminated.	Yes/No	Res/Init
14	Standby Generator	The Standby Generator is fully operable and in auto.	Yes/No	Res/Init
15		The generator fuel tank is full.	Yes/No	Res/Init
16	Switchboard	Visually inspected and in normal operating condition.	Yes/No	Res/Init
17	Transformers	Visually inspected and in normal operating condition.	Yes/No	Res/Init
18	Boiler	Visually inspected and in normal operating condition.	Yes/No	Res/Init
19	ERT	All three shifts today have TMs rostered for ERT.	Yes/No	Res/Init
20	Duty First Aider	All three shifts have a Duty First Aider rostered.	Yes/No	Res/Init
21	Communication	All communication devices have been checked.	Yes/No	Res/Init
22	Kitchen Safety	Chef has checked fire & safety equipment.	Yes/No	Res/Init
23	Laundry	Manager has checked all Fire & Safety equipment.	Yes/No	Res/Init
24			Yes/No	Initials
25			Yes/No	Initials

Abnormalities situations to be brought to GMs attention.

Amari  
AMARI PHUKET  
05/16/19  
[Signature]  
CHIEF ENGINEER



ONYX Hospitality Group  
Fire Life Safety Management System

Section: 01 - Administration  
Title: Daily Availability Check Sheet  
Responsible Person: Chief Engineer or Manager - Security  
File number: FLS 01-02  
Property: Amari Phuket  
Date: 06/16/19  
Number of Pages: 1  
GM Signature: [Signature]

On a daily basis the following checks must be made and the completed form acknowledged by the General Manager (or representative on his days off). All defects should be highlighted with yellow highlighter. The completed document must be signed, dated and rubber stamped by either the Chief Engineer or Manager - Security.

01	Fire Alarm System	Visually checked fully functional and in auto.	Yes/No	Res/Init
02		Number of faults on the Fire Alarm Panel =	Number	0/1/2/3/4/5/6/7/8/9/10
03		The Fire Pump is fully standby and in auto.	Yes/No	Res/Init
04		The fire water tanks are full.	Yes/No	Res/Init
05	Fire Pumps	The Fire Pump fuel tank (if applicable) is full.	Yes/No	Res/Init
06		Supply & discharge valves are locked in the open.	Yes/No	Res/Init
07	Gas Leak Detection	System/s are fully operational and in auto.	Yes/No	Res/Init
08		All Exit Access Doors close and latch unassisted.	Yes/No	Res/Init
09		All Exit Enclosures are clear of any obstructions.	Yes/No	Res/Init
10		All Exit Discharge Doors are unlocked & unobstructed.	Yes/No	Res/Init
11	Means of Egress	All Stair Pressurisation Fans fully operational and in auto.	Yes/No	Res/Init
12		All Smoke Extract Fans fully operational and in auto.	Yes/No	Res/Init
13		All Means of Egress were fully illuminated.	Yes/No	Res/Init
14	Standby Generator	The Standby Generator is fully operable and in auto.	Yes/No	Res/Init
15		The generator fuel tank is full.	Yes/No	Res/Init
16	Switchboard	Visually inspected and in normal operating condition.	Yes/No	Res/Init
17	Transformers	Visually inspected and in normal operating condition.	Yes/No	Res/Init
18	Boiler	Visually inspected and in normal operating condition.	Yes/No	Res/Init
19	ERT	All three shifts today have TMs rostered for ERT.	Yes/No	Res/Init
20	Duty First Aider	All three shifts have a Duty First Aider rostered.	Yes/No	Res/Init
21	Communication	All communication devices have been checked.	Yes/No	Res/Init
22	Kitchen Safety	Chef has checked fire & safety equipment.	Yes/No	Res/Init
23	Laundry	Manager has checked all Fire & Safety equipment.	Yes/No	Res/Init
24			Yes/No	Initials
25			Yes/No	Initials

Abnormalities situations to be brought to GMs attention.

Amari  
AMARI PHUKET  
06/16/19  
[Signature]  
CHIEF ENGINEER

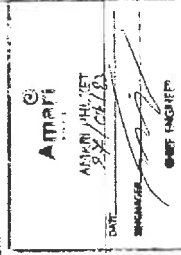


ONYX Hospitality Group  
Fire Life Safety Management System

Section: 01 - Administration  
Title: Daily Availability Check Sheet  
Responsible Person: Chief Engineer or Manager - Security  
File number: FLS 01-02  
Property: Amari Phuket  
Date: 07/16/23  
Number of Pages: 1  
GM Signature: [Signature]

On a daily basis the following checks must be made and the completed form acknowledged by the General Manager (or representative on his days off). All defects should be highlighted with yellow highlighter. The completed document must be signed, dated and rubber stamped by either the Chief Engineer or Manager - Security.

01	Fire Alarm System	Visually checked fully functional and in auto.	Yes/No	Remarked
02		Number of faults on the Fire Alarm Panel =		0 (No Faults)
03		The Fire Pump is fully standby and in auto.	Yes/No	Remarked
04	Fire Pumps	The fire water tanks are full.	Yes/No	Remarked
05		The Fire Pump fuel tank (if applicable) is full.	Yes/No	Remarked
06		Supply & discharge valves are locked in the open.	Yes/No	Remarked
07	Gas Leak Detection	System/s are fully operational and in auto.	Yes/No	Remarked
08		All Exit Access Doors close and latch unassisted.	Yes/No	Remarked
09		All Exit Enclosures are clear of any obstructions.	Yes/No	Remarked
10	Means of Egress	All Exit Discharge Doors are unlocked & unobstructed.	Yes/No	Remarked
11		All Stair Pressurisation Fans fully operational in auto.	Yes/No	Remarked
12		All Smoke Extract Fans fully operational and in auto.	Yes/No	Remarked
13		All Means of Egress were fully illuminated.	Yes/No	Remarked
14	Standby Generator	The Standby Generator is fully operable and in auto.	Yes/No	Remarked
15		The generator fuel tank is full.	Yes/No	Remarked
16	Switchboard	Visually inspected and in normal operating condition.	Yes/No	Remarked
17	Transformers	Visually inspected and in normal operating condition.	Yes/No	Remarked
18	Boiler	Visually inspected and in normal operating condition.	Yes/No	Remarked
19	ERT	All three shifts today have TMs rostered for ERT.	Yes/No	Remarked
20	Duty First Aider	All three shifts have a Duty First Aider rostered.	Yes/No	Remarked
21	Communication	All communication devices have been checked.	Yes/No	Remarked
22	Kitchen Safety	Chef has checked fire & safety equipment.	Yes/No	Remarked
23	Laundry	Manager has checked all Fire & Safety equipment.	Yes/No	Remarked
24			Yes/No	Remarked
25			Yes/No	Remarked
26		Abnormalities situations to be brought to GMs attention.		

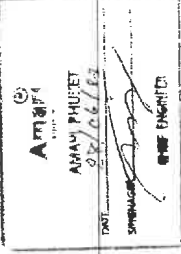


ONYX Hospitality Group  
Fire Life Safety Management System

Section: 01 - Administration  
Title: Daily Availability Check Sheet  
Responsible Person: Chief Engineer or Manager - Security  
File number: FLS 01-02  
Property: Amari Phuket  
Date: 07/16/23  
Number of Pages: 1  
GM Signature: [Signature]

On a daily basis the following checks must be made and the completed form acknowledged by the General Manager (or representative on his days off). All defects should be highlighted with yellow highlighter. The completed document must be signed, dated and rubber stamped by either the Chief Engineer or Manager - Security.

01	Fire Alarm System	Visually checked fully functional and in auto.	Yes/No	Remarked
02		Number of faults on the Fire Alarm Panel =		0 (No Faults)
03		The Fire Pump is fully standby and in auto.	Yes/No	Remarked
04	Fire Pumps	The fire water tanks are full.	Yes/No	Remarked
05		The Fire Pump fuel tank (if applicable) is full.	Yes/No	Remarked
06		Supply & discharge valves are locked in the open.	Yes/No	Remarked
07	Gas Leak Detection	System/s are fully operational and in auto.	Yes/No	Remarked
08		All Exit Access Doors close and latch unassisted.	Yes/No	Remarked
09		All Exit Enclosures are clear of any obstructions.	Yes/No	Remarked
10	Means of Egress	All Exit Discharge Doors are unlocked & unobstructed.	Yes/No	Remarked
11		All Stair Pressurisation Fans fully operational in auto.	Yes/No	Remarked
12		All Smoke Extract Fans fully operational and in auto.	Yes/No	Remarked
13		All Means of Egress were fully illuminated.	Yes/No	Remarked
14	Standby Generator	The Standby Generator is fully operable and in auto.	Yes/No	Remarked
15		The generator fuel tank is full.	Yes/No	Remarked
16	Switchboard	Visually inspected and in normal operating condition.	Yes/No	Remarked
17	Transformers	Visually inspected and in normal operating condition.	Yes/No	Remarked
18	Boiler	Visually inspected and in normal operating condition.	Yes/No	Remarked
19	ERT	All three shifts today have TMs rostered for ERT.	Yes/No	Remarked
20	Duty First Aider	All three shifts have a Duty First Aider rostered.	Yes/No	Remarked
21	Communication	All communication devices have been checked.	Yes/No	Remarked
22	Kitchen Safety	Chef has checked fire & safety equipment.	Yes/No	Remarked
23	Laundry	Manager has checked all Fire & Safety equipment.	Yes/No	Remarked
24			Yes/No	Remarked
25			Yes/No	Remarked
26		Abnormalities situations to be brought to GMs attention.		



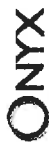


Section: 01 - Administration  
Title: Daily Availability Check Sheet  
Property: Amari Phuket  
Responsible Person: Chief Engineer or Manager - Security  
Date: 29/10/23  
Number of Pages: 1  
File number: FLS 01-02  
GM Signature:

On a daily basis the following checks must be made and the completed form acknowledged by the General Manager (or representative on his days off). All defects should be highlighted with yellow highlighter. The completed document must be signed, dated and rubber stamped by either the Chief Engineer or Manager - Security.

01	Fire Alarm System	Visually checked fully functional and in auto.	Yes/No	Applicable
02		Number of faults on the Fire Alarm Panel =	Yes/No	Applicable
03		The Fire Pump is fully standby and in auto.	Yes/No	Applicable
04	Fire Pumps	The fire water tanks are full.	Yes/No	Applicable
05		The Fire Pump fuel tank (if applicable) is full.	Yes/No	Applicable
06		Supply & discharge valves are locked in the open.	Yes/No	Applicable
07	Gas Leak Detection	System/s are fully operational and in auto.	Yes/No	Applicable
08		All Exit Access Doors close and latch unassisted.	Yes/No	Applicable
09		All Exit Enclosures are clear of any obstructions.	Yes/No	Applicable
10	Means of Egress	All Exit Discharge Doors are unlocked & unobstructed.	Yes/No	Applicable
11		All Stair Pressurisation Fans fully operational in auto.	Yes/No	Applicable
12		All Smoke Extract Fans fully operational and in auto.	Yes/No	Applicable
13		All Means of Egress were fully illuminated.	Yes/No	Applicable
14	Standby Generator	The Standby Generator is fully operable and in auto.	Yes/No	Applicable
15		The generator fuel tank is full.	Yes/No	Applicable
16	Switchboard	Visually inspected and in normal operating condition.	Yes/No	Applicable
17	Transformers	Visually inspected and in normal operating condition.	Yes/No	Applicable
18	Boiler	Visually inspected and in normal operating condition.	Yes/No	Applicable
19	ERT	All three shifts today have TMs rostered for ERT.	Yes/No	Applicable
20	Duty First Aider	All three shifts have a Duty First Aider rostered.	Yes/No	Applicable
21	Communication	All communication devices have been checked.	Yes/No	Applicable
22	Kitchen Safety	Chef has checked fire & safety equipment.	Yes/No	Applicable
23	Laundry	Manager has checked all Fire & Safety equipment.	Yes/No	Applicable
24			Yes/No	Initials
25			Yes/No	Initials
26		Abnormalities situations to be brought to GMs attention.		

Amari  
AMARI PHUKET  
29/10/23  
DATE  
SIGNATURE  
CHIEF ENGINEER



Section: 01 - Administration  
Title: Daily Availability Check Sheet  
Property: Amari Phuket  
Responsible Person: Chief Engineer or Manager - Security  
Date: 29/10/23  
Number of Pages: 1  
File number: FLS 01-02  
GM Signature:

On a daily basis the following checks must be made and the completed form acknowledged by the General Manager (or representative on his days off). All defects should be highlighted with yellow highlighter. The completed document must be signed, dated and rubber stamped by either the Chief Engineer or Manager - Security.

01	Fire Alarm System	Visually checked fully functional and in auto.	Yes/No	Applicable
02		Number of faults on the Fire Alarm Panel =	Yes/No	Applicable
03		The Fire Pump is fully standby and in auto.	Yes/No	Applicable
04	Fire Pumps	The fire water tanks are full.	Yes/No	Applicable
05		The Fire Pump fuel tank (if applicable) is full.	Yes/No	Applicable
06		Supply & discharge valves are locked in the open.	Yes/No	Applicable
07	Gas Leak Detection	System/s are fully operational and in auto.	Yes/No	Applicable
08		All Exit Access Doors close and latch unassisted.	Yes/No	Applicable
09		All Exit Enclosures are clear of any obstructions.	Yes/No	Applicable
10	Means of Egress	All Exit Discharge Doors are unlocked & unobstructed.	Yes/No	Applicable
11		All Stair Pressurisation Fans fully operational in auto.	Yes/No	Applicable
12		All Smoke Extract Fans fully operational and in auto.	Yes/No	Applicable
13		All Means of Egress were fully illuminated.	Yes/No	Applicable
14	Standby Generator	The Standby Generator is fully operable and in auto.	Yes/No	Applicable
15		The generator fuel tank is full.	Yes/No	Applicable
16	Switchboard	Visually inspected and in normal operating condition.	Yes/No	Applicable
17	Transformers	Visually inspected and in normal operating condition.	Yes/No	Applicable
18	Boiler	Visually inspected and in normal operating condition.	Yes/No	Applicable
19	ERT	All three shifts today have TMs rostered for ERT.	Yes/No	Applicable
20	Duty First Aider	All three shifts have a Duty First Aider rostered.	Yes/No	Applicable
21	Communication	All communication devices have been checked.	Yes/No	Applicable
22	Kitchen Safety	Chef has checked fire & safety equipment.	Yes/No	Applicable
23	Laundry	Manager has checked all Fire & Safety equipment.	Yes/No	Applicable
24			Yes/No	Initials
25			Yes/No	Initials
26		Abnormalities situations to be brought to GMs attention.		

Amari  
AMARI PHUKET  
29/10/23  
DATE  
SIGNATURE  
CHIEF ENGINEER





## เอกสารแนบที่ 7

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แผนฉุกเฉินและผลการซ้อมแผนฉุกเฉินปี 2566







Fire Evacuation Drill  
การฝึกซ้อมอพยพหนีไฟ  
วันที่ 21 มิถุนายน 2566  
เวลา 14.00-16.00



ฝึกอบรมความรู้เรื่องแผนรองรับอัคคีภัยวันที่ 21 มิถุนายน 2566  
ห้องช่าง เวลา 10.00 – 11.30



ฝึกซ้อมการดับเพลิงประจำปีวันที่ 21 มิถุนายน เวลา 14.00 – 16.00



3

ฝึกซ้อมการอพยพหนีไฟประจำปีวันที่ 21 มิถุนายน เวลา 14.00 – 16.00



4



ฝึกซ้อมการอพยพหนีไฟประจำปีวันที่ 21 มิถุนายน เวลา 14.00 – 16.00



5

ฝึกซ้อมการอพยพหนีไฟประจำปีวันที่ 21 มิถุนายน เวลา 14.00 – 16.00



6



ฝึกซ้อมการอพยพหนีไฟประจำปีวันที่ 21 มิถุนายน เวลา 14.00 – 16.00

**Amari**  
PHUKET



ฝึกซ้อมแผนและการอพยพหนีไฟของโรงแรมอมารีภูเก็ตประจำปี 2566  
วันที่ 21 มิถุนายน 2566

**Amari**  
PHUKET



เอกสารแนบที่ 8

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เอกสารจัดตั้งกรรมการป้องกันอัคคีภัย



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An ONYX brand



## การแจ้งชื่อเพื่อขึ้นทะเบียนของเจ้าหน้าที่ความปลอดภัยในการทำงาน

เขียนที่ บริษัทอิตัลไทยเรียลเอสเตท จำกัด

วันที่ 4 เดือน สิงหาคม พ.ศ. 2564

ข้าพเจ้า นางสาวทิพาพร คุณผล ตำแหน่งรองผู้จัดการใหญ่ ชื่อสถานประกอบกิจการ บริษัทอิตัลไทยเรียลเอสเตทจำกัด (โรงแรมอมารีภูเก็ต) ประเภทกิจการ โรงแรม ที่ตั้ง 2 ถนนหมื่นเงิน ตำบลป่าตอง อำเภอกะทู้ จังหวัดภูเก็ต โทรศัพท์ 076-340106

ขอแจ้งชื่อเจ้าหน้าที่ความปลอดภัยในการทำงานเพื่อขึ้นทะเบียน ดังนี้

### 1. ระดับหัวหน้างาน จำนวน 10 คน

- |                               |                                 |
|-------------------------------|---------------------------------|
| 1.1. นางสาวกัลยรัตน์ บุญขวงค์ | บัตรประชาชนเลขที่ 1839900414251 |
| 1.2. นางสาวจรรวธรรม บัวบาน    | บัตรประชาชนเลขที่ 3800500265787 |
| 1.3. นางสาวณิสรพร ปราบคง      | บัตรประชาชนเลขที่ 3910300145515 |
| 1.4. นางสาววันดี ทองหล่อ      | บัตรประชาชนเลขที่ 3830300095764 |
| 1.5. นายณรงค์ สืบยี่สัน       | บัตรประชาชนเลขที่ 3820500199202 |
| 1.6. นายเรวัตร เกียรติเดช     | บัตรประชาชนเลขที่ 3920200262854 |
| 1.7. นายโชคชัย คำนเสื่อเรือง  | บัตรประชาชนเลขที่ 1800600003524 |
| 1.8. นายอภิชัย ชูไชย          | บัตรประชาชนเลขที่ 3930100405360 |
| 1.9. นายศรชัย จิตรา           | บัตรประชาชนเลขที่ 1801100051041 |
| 1.10. นางสาวอารยา วอทอง       | บัตรประชาชนเลขที่ 1341000042371 |

### 2. ระดับบริหาร จำนวน 6 คน

- |                             |                                 |
|-----------------------------|---------------------------------|
| 2.1. นางสาวสุนาวรรณ สุขสบาย | บัตรประชาชนเลขที่ 3800800636705 |
| 2.2. นายบัญญัติ สุวิงษ์     | บัตรประชาชนเลขที่ 3509901103762 |
| 2.3. นายอัครวัฒน์ ลูกหยี    | บัตรประชาชนเลขที่ 3810400206614 |



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- |                                |                                 |
|--------------------------------|---------------------------------|
| 2.4. นายวัชรพล เกตุมั่งมี      | บัตรประชาชนเลขที่ 3760500953463 |
| 2.5. นายปาริยอมงคล พงษ์ศรีเกิด | บัตรประชาชนเลขที่ 3920500088833 |
| 2.6. นายสุรพล เป็ขบุตร         | บัตรประชาชนเลขที่ 3810100718016 |

พร้อมได้แนบเอกสาร ดังนี้

- สำเนาบัตรประจำตัวประชาชนของเจ้าหน้าที่ความปลอดภัยในการทำงาน จำนวน 16 ฉบับ
- สำเนาเอกสารการแต่งตั้งเป็นเจ้าหน้าที่ความปลอดภัยในการทำงาน จำนวน 1 ฉบับ
- สำเนาใบรับรองผ่านการฝึกอบรมหลักสูตร เจ้าหน้าที่ความปลอดภัยในการทำงาน จำนวน 16 ฉบับ
- สำเนาเอกสารแสดงวุฒิการศึกษาของเจ้าหน้าที่ความปลอดภัยในการทำงาน จำนวน 16 ฉบับ



ลงชื่อ.....

(นางสาวทิพาพร คุณผล)

นายจ้าง

## ประกาศ

### เรื่องแต่งตั้งเจ้าหน้าที่ความปลอดภัยในการทำงานระดับบริหาร

เพื่อให้การบริหารและการจัดการด้านความปลอดภัย อาชีวอนามัย และสภาพแวดล้อมในการทำงาน  
ดำเนินการได้อย่างเหมาะสมและมีประสิทธิภาพมากยิ่งขึ้น บริษัทอิตัลไทย เรือล เอชเทคจำกัด จึงขอแต่งตั้งให้

- |                          |                            |
|--------------------------|----------------------------|
| 1.นางสาวสุนาวรรณ สุขสบาย | 4.นายวัชรพล เกตุมั่งมี     |
| 2.นายบัญชาชัย สุริวงษ์   | 5.นายปารย์มงคล พงษ์ศรีเกิด |
| 3.นายอัครร่อหิม อุทหะ    | 6.นายสุรพล เปี้ยกบุตร      |

ปฏิบัติหน้าที่โดยรับผิดชอบตำแหน่งเจ้าหน้าที่ความปลอดภัยในการทำงานระดับบริหาร โดยให้ปฏิบัติหน้าที่  
ดังนี้

1. กำกับ ดูแล เจ้าหน้าที่ความปลอดภัยในการทำงานทุกระดับซึ่งอยู่ใน บังคับบัญชาของเจ้าหน้าที่  
ความปลอดภัยในการทำงานระดับบริหาร
2. เสนอแผนงานโครงการด้านความปลอดภัยในการทำงานในหน่วยงานที่รับผิดชอบต่อนายจ้าง
3. ส่งเสริม สนับสนุน และติดตามการดำเนินงานเกี่ยวกับความปลอดภัยในการทำงานให้เป็นไป  
ตามแผนงานโครงการเพื่อให้มีการจัดการด้านความปลอดภัยในการทำงานที่เหมาะสมกับ  
สถานประกอบกิจการ
4. กำกับ ดูแล และติดตามให้มีการแก้ไขข้อบกพร่องเพื่อความปลอดภัยของลูกจ้างตามที่ได้รับ  
รายงาน หรือตามข้อเสนอแนะของเจ้าหน้าที่ความปลอดภัยในการทำงาน คณะกรรมการ หรือ  
หน่วยงานความปลอดภัย

จึงประกาศมาให้ทราบและให้ปฏิบัติหน้าที่ นับตั้งแต่วันที่ 4 สิงหาคม 2564 เป็นต้นไป

ประกาศ ณ วันที่ 4 สิงหาคม 2564



(นางสาวทิพาพร อุณหผล)  
รองผู้จัดการใหญ่

## ประกาศ

### เรื่อง แต่งตั้งเจ้าหน้าที่ความปลอดภัยในการทำงานระดับหัวหน้างาน

เพื่อให้การบริหารและการจัดการด้านความปลอดภัย อาชีวอนามัย และสภาพแวดล้อมในการทำงาน  
ดำเนินการได้อย่างเหมาะสมและมีประสิทธิภาพมากยิ่งขึ้น บริษัทอิตัลไทย เรือล เอชเทคจำกัด จึงขอแต่งตั้งให้

- |                             |                        |
|-----------------------------|------------------------|
| 1.นางสาวกัลยรัตน์ บุญชูวงศ์ | 6.นายเรวัตร เกียรติเดช |
| 2.นางสาวจารุวรรณ บัวบาน     | 7.นายโชคชัย คำนธ์เรือง |
| 3.นางสาวฉนิศรา ปราบคง       | 8.นายอภิชัย ชูไชย      |
| 4.นางสาววันดี ทองหล่อ       | 9.นายศรชัย จิตรา       |
| 5.นายณรงค์ ตี๋ยี่ตัน        | 10.นางสาวอารยา วอทอง   |

ปฏิบัติหน้าที่โดยรับผิดชอบตำแหน่งเจ้าหน้าที่ความปลอดภัยในการทำงานระดับหัวหน้างาน โดยให้ปฏิบัติ  
หน้าที่ ดังนี้

1. กำกับ ดูแล ในหน่วยงานที่รับผิดชอบปฏิบัติตามข้อบังคับและคู่มือว่าด้วยความปลอดภัยในการทำงาน
2. วิเคราะห์งานในหน่วยงานที่รับผิดชอบเพื่อค้นหาความเสี่ยง หรืออันตรายเบื้องต้น โดยอรรณ  
ร่วมดำเนินการกับเจ้าหน้าที่ความปลอดภัยในการทำงานระดับเทคนิค ระดับเทคนิคขั้นสูง หรือ  
ระดับวิชาชีพ
3. สอนวิธีปฏิบัติงานที่ถูกต้องแก่ลูกจ้างในหน่วยงานที่รับผิดชอบเพื่อให้เกิดความปลอดภัยใน  
การปฏิบัติงาน
4. ตรวจสอบสภาพการทำงาน เครื่องจักร เครื่องมือ และอุปกรณ์ให้อยู่ในสภาพที่ปลอดภัยก่อนลง  
มือปฏิบัติงานประจำวัน
5. กำกับ ดูแล การใช้อุปกรณ์คุ้มครองความปลอดภัยส่วนบุคคลของลูกจ้างในหน่วยงานที่  
รับผิดชอบ

Amari Phuket  
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T +66 (0) 7634 0106-14  
F +66 (0) 7634 0115  
E phuket@amari.com  
www.amari.com  
An



6. รายงาน การประสบอันตราย การเจ็บป่วย หรือการเกิดเหตุเดือดร้อนรำคาญอันเนื่องมาจากการทำงานของลูกจ้างต่อนายจ้าง และแจ้งต่อเจ้าหน้าที่ความปลอดภัยในการทำงานระดับเทคนิคระดับเทคนิคขั้นสูง หรือระดับวิชาชีพ สำหรับสถานประกอบกิจการที่มีหน่วยงาน ความปลอดภัยให้แจ้งต่อหน่วยงานความปลอดภัยทันทีที่เกิดเหตุ
7. ตรวจสอบหาสาเหตุการประสบอันตราย การเจ็บป่วย หรือการเกิดเหตุเดือดร้อนรำคาญอันเนื่องมาจากการทำงานของลูกจ้างร่วมกับเจ้าหน้าที่ความปลอดภัยในการทำงานระดับเทคนิคเทคนิคขั้นสูง หรือระดับวิชาชีพ และรายงานผล รวมทั้งเสนอแนะแนวทางการแก้ไขปัญหาค่อนายจ้างโดยไม่ชักช้า
8. ส่งเสริมและสนับสนุนกิจกรรมความปลอดภัยในการทำงาน
9. ปฏิบัติงานด้านความปลอดภัยในการทำงานอื่นตามที่เจ้าหน้าที่ความปลอดภัยในการทำงานระดับบริหารมอบหมาย

จึงประกาศมาให้ทราบและให้ปฏิบัติหน้าที่ นับตั้งแต่วันที่ 4 สิงหาคม 2564 เป็นต้นไป

ประกาศ ณ วันที่ 4 สิงหาคม 2564



ลงชื่อ

(นางสาวทิพาพร คุณผล)

รองผู้จัดการใหญ่

## เอกสารแนบที่ 9

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เอกสาร **Contact** การกำจัดสัตว์ก่อโรค



**บริษัท อาร์คอน เซอร์วิส (ประเทศไทย) จำกัด**  
**ARKON SERVICE (THAILAND) CO., LTD.**  
 125/187-188 ม.5 ต.รัชฎา อ.เมือง จ.ภูเก็ต 83000  
 125/187-188 Moo 5 T.Russada A.Muang Phuket 83000  
 TEL : 076-528-650-2 FAX : 076-528-653 E-mail : info@arkonpest.com

ใบอนุญาตเลขที่ 9/2547  
 TAX ID : 0835543004616  
 สนง.

**อาร์คอน กำจัดแมลง**  
**ARKON PEST CONTROL**



สัญญาเลขที่ PKY2995/1  
 CONTRACT NO.

ลงวันที่ 9 มีนาคม 2563  
 DATE :

1. **นามผู้จ้าง** บริษัท อีคัลไทยเรียลเอสเตท จำกัด **ที่อยู่** 2 ถนนเนินเงิน ต.ป่าตอง **โทร.** 076-340-108  
**EMPLOYER** **RESIDENT :** อ.เกษิ จ.ภูเก็ต 83150  
**TAX ID :** 0105824027718 สำนักงานใหญ่ **สถานที่ให้บริการ**  
**DETAILS OF PREMISES**  
 ประเภท : ตูรุษเห็ดและศูนย์ประชุมอเนกประสงค์

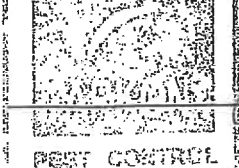
2. **ค่าบริการ** มด.แมลงสาบ หนู พุง **เป็นเงิน** 296,000.00 บาท / 2 ปี  
**YEARLY SERVICE FEE** **AMOUNT :**  
**ค่าบริการ :** อมาวิ ภูเก็ต โชนะ อีออดก Wing  
**ภาษีมูลค่าเพิ่ม** 19,460.00 บาท / 2 ปี  
**หมายเหตุ** ให้เอกสารเสนอราคา เลขที่ RE37052020 ลงวันที่ 1 มีนาคม 2563  
**ภาษีมูลค่าเพิ่ม** 7%  
**เป็นเอกสารประกอบสัญญาโดยให้รายละเอียดข้อความในใบเสนอราคา** **VAT 7%**  
**ถือเป็นข้อความในสัญญา** **รวมเป็นเงิน** 297,460.00 บาท / 2 ปี  
**TOTAL**

สองแสนเก้าพันเจ็ดพันสี่ร้อยหกสิบบาทถ้วน

3. **กำหนดเวลาสัญญา** 1 มิถุนายน 2563 **ถึง** 31 พฤษภาคม 2565  
**PERIOD OF CONTRACT :**  
 แบ่งจ่าย 10 งวด  
 1. มิถุนายน 2563 29,746.00 บาท 2. กรกฎาคม 2563 29,746.00 บาท  
 3. สิงหาคม 2563 29,746.00 บาท 4. กันยายน 2563 29,746.00 บาท  
 5. ตุลาคม 2563 29,746.00 บาท 6. มิถุนายน 2564 29,746.00 บาท  
 7. กรกฎาคม 2564 29,746.00 บาท 8. สิงหาคม 2564 29,746.00 บาท  
 9. กันยายน 2564 29,746.00 บาท 10. ตุลาคม 2564 29,746.00 บาท

5. **ข้อสัญญาต่าง ๆ ได้ตีพิมพ์ไว้ด้านหลังของสัญญานี้**  
**TERMS OF CONTRACT AS PRINTED ON THE BACK PAGE**

ลงนาม (สำหรับบริษัท) อาร์คอน เซอร์วิส (ประเทศไทย) จำกัด  
 SIGNED FOR ARKON SERVICE (THAILAND) CO., LTD.



โพธิ์ พิมพ์ภากรณ์  
 ผู้จัดการ

ลงนาม (พยาน)  
 IN THE PRESENCE OF WITNESS :

นางสาวกัญญารัตน์ จันทร์ตรี

ลงนาม (ผู้จ้าง)  
 SIGNED BY THE SAID EMPLOYER :

Mr. Pierre-Andre Pelletier

K. Tipaporn Koonphol

K. Piraphol Hayeechema

REF3705/2020

Subject: Pest Control Management  
เรียน คุณเจริญวรรณ สีจีน  
Manager Housekeeper



March 1, 2020

ARKON SERVICE (THAILAND) CO., LTD.  
Customer : อเนก ภูเก็ต  
Address : 2 น.ทวิงส์ ต.ป่าตอง อ.กะทู้ จ.ภูเก็ต  
Tel : 076-340-106

Thank you very much for your kind interest in our Pest Control Service. We are pleased to present our quotation as follows.

อัตราค่าบริการกำจัด : รต แมลงสาบ หนู บุง ปลวก

บริการกำจัดที่	พค	แมลงสาบ	หนู	บุง	ราคาปี
อเนกวิ ภูเก็ต 3705 Garden Wing	สปรอย	สปรอย	แกยื่อ	สปรอย บ.1.V 30%	147,312.00
		เจลในครัว	กระดามแก้ว+ชิปโป	หรืออบควัน2ครั้ง/เดือน	
		ปลวก สปรอยตามจุดเสี่ยง			
				ส่วนลด 5% กองเหือ	139,000.00
				รวมราคา 2 ปี	278,000.00

รวมเงินประกันค่าเหือ 7 \*

สถานที่ให้บริการ : อเนก ภูเก็ต

ห้องพัก 198 ห้อง      ลีโอนี่      พื้นที่ส่วนกลาง      คัดคลับ/ก๊าดเบ็ด  
ห้องอาหาร      ออฟฟิศ      สวน      โรงขยะ  
ครัว      ครัวว่างเปล่า      สปาร์      ชโคร์

หมายเหตุ

- ระยะสัญญา 1 ปี ทำบริการเดือนละ 4 ครั้ง (กลางวัน 1 ครั้ง , กลางคืน 2 ครั้ง (เช้าวันจันทร์), เก็บตกกลางวัน 1 ครั้ง)
- ขั้นตอนการให้บริการกำจัดแมลง / แมลงสาบ
  - สปรายยาภายใน ภายนอก ล้างถังและรถบรรทุกการส่วนกลางทั้งหมด โดยสปรายตามขอบอาคารแต่ไม่สปรายที่พื้น เพราะเกรงมีที่ทางเรื้อรังใช้มีประสิทธิภาพออกฤทธิ์ได้ยาวนานประมาณ 3-4 สัปดาห์ถ้าไม่ถูกทำความสะอาดทิ้งไปเสียก่อน
  - สปรายยาบริเวณรอบอาคาร บริเวณด้านใน เพื่อกำจัดที่ซ่อนตัวของแมลง
  - สปรายยาตามท่อน้ำทิ้ง ภายนอกอาคาร เพื่อกำจัดแมลงสาบที่อาศัยในท่อ

\*\* เภมียาใช้ : Cypermethrin, Aitathor



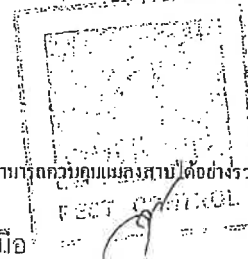
วิธีการกำจัดแมลงสาบ โดยเอก

เป็นการกำจัดแมลงสาบที่มีประสิทธิภาพสูง และออกฤทธิ์เร็ว ทั้แมลงได้ภายในชั่วข้ามคืน แมลงจากที่ซึ่งมีประสิทธิภาพถูกใช้และเทคโนโลยี Contact X ซึ่งมันได้กับการกำจัดแมลงสาบ แมลงกว่าด้วยการออกฤทธิ์กำจัดแบบปฏิบัติแบบตายอย่างแท้จริง ซึ่งไม่สามารถหาบริการได้ตลอดกลางวัน โดยไม่ต้องเก็บของ และไม่รบกวนผู้ปฏิบัติงานใดๆ

คุณลักษณะของเชื้อกำจัดแมลงสาบ

- \*สามารถดึงดูดแมลงสาบได้ดี และเข้าตามร่องคางตัวผู้ได้
- \*ไม่ออกฤทธิ์ทันที แต่จะออกฤทธิ์เร็วเพียงที่เชื้อให้แมลงสาบเข้าเชื้อแล้ว และไปตายที่รัง ซึ่งจะสามารถควบคุมแมลงสาบได้อย่างรวดเร็ว
- \*สามารถกำจัดแมลงสาบหลายครั้ง
- \*สามารถป้องกันแมลงสาบได้เป็นระยะเวลานาน 1 ปี ไม่ลดภัย      มาตราฐานเครื่องมือ

\*\* เภมียาใช้ : Cypermethrin and Maxforce Forte (From Bayer Company)



บริษัท อาร์คอน เซอร์วิส (ประเทศไทย) จำกัด

125/187-188 หมู่ 5 ต.รัชฎา อ.เมือง จ.ภูเก็ต 83000  
125/187-188 Moo 5 T.Russada A.Muang Phuket 83000 TEL : 076-528-650-2 FAX : 076-528-653  
E-mail : info@arkonpest.com



### 3. ขั้นตอนการให้บริการกำจัดหนู

- ทำการสำรวจพื้นที่และหาจุดที่เสี่ยงหรือเป็นที่อยู่อาศัยของหนูและทำการวางกระดานกาวภายในตัวอาคาร
- บริเวณภายนอกอาคารทำการวางเหยื่ออาหารชนิดซอง (อาหารผสมสารเคมี) รอบบริเวณอาคาร เพื่อป้องกันหนูจากภายนอกเข้าไปอาศัยหรือหาอาหารในอาคาร และบริเวณจุดเสี่ยงต่างๆ
- ตรวจสอบเช็คกระดานกาวหนูที่วางไว้ในอาคารเข้าทำบริการครั้งก่อนหน้า โดยจะทำการเปลี่ยนกระดานกาวไว้ในกรณีที่กระดานกาวติดหนู และจะเพิ่มกระดานกาวไว้ในกรณีที่สำรวจแล้วว่ามีปริมาณหนูในพื้นที่เพิ่มมากขึ้น
- เคมีที่ใช้: Racumin Powder



### 4. ขั้นตอนการกำจัดยุง ทำบริการเดือนละ 2 ครั้ง (ด้วยระบบสปรย์ ULV โดยมีประสิทธิภาพ 30%) ช่วงเวลา 17.30-19.00 น.

- ทำการสปรย์ ULV บริเวณรอบๆอาคาร ซึ่งเป็นเครื่องสปรย์ที่มีประสิทธิภาพสูง จะพ่นละอองยาที่มีขนาดเล็กมาก ซึ่งจะลอยปะปนอยู่ในอากาศได้นานเป็นพิเศษ
- เคมีที่ใช้ในการสปรย์ยุงนั้น ใช้เคมีเกรดสูง ไม่มีกลิ่น
- สปรย์ยุงรอบอาคารบริเวณต้นไม้นั้นเป็นแหล่งที่อยู่อาศัยยุงสามารถเกาะได้
- บริเวณที่มีการสปรย์ยุงแล้วจะช่วยให้ยุงตายเมื่อไปเกาะพัก และยุงปริมาณลดลงเรื่อยๆ แม้สารเคมีที่ใช้จะออกฤทธิ์ในการกำจัดยุงได้ดีเพียงใดแต่ก็ไม่สามารถควบคุมยุงได้ถึง 100 % ซึ่งอาจจะเกิดจากปัจจัยหลายประการ เช่น สภาพแวดล้อมอาคาร และการลดน้ำต้นไม้ เป็นต้น
- ไรชทรายจะเบบในแอ่งน้ำภายในอาคาร ซึ่งเป็นแหล่งกำเนิดยุง
- จะต้องมีการใช้เครื่องทำมอดกวัน ในช่วงเวลาที่เหมาะสม
- เคมีที่ใช้ : Maxxthor

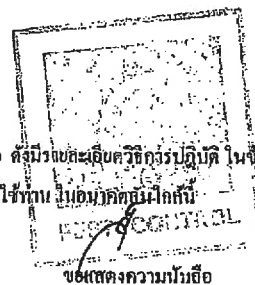
5. หากเกิดปัญหาทางบริษัท จะส่งเจ้าหน้าที่มาดูแลแก้ไขโดยไม่คิดค่าใช้จ่ายเพิ่มเติม แต่มีได้รวมถึงการรับประกันความเสียหาย

### 6. เคมีที่ใช้มีความปลอดภัย ต่อคน และสิ่งแวดล้อม

- Ensyslex company from Australia
- Bayer company from Germany

### 7. การชำระเงิน : แบ่งจ่าย 5 งวด

ราคาที่เสนอมาข้างต้นนี้ ได้รวมค่าภาษี ค่าบริการ และค่าแรงอื่นๆ ไว้แล้ว ดังนั้นขอขอบคุณที่กรุณาโปรดพิจารณาในข้างต้น และทางบริษัทฯ หวังเป็นอย่างยิ่งว่าจะได้รับการพิจารณาด้วยดีจากท่าน และคงมีโอกาสรับใช้ท่าน ในอนาคตอันใกล้นี้



ขอแสดงความนับถือ

ผู้เสนอราคา นางสาวกัญญารัตน์ จันทรัตน์  
โทรศัพท์ 089-726-9724

บริษัทมั่นคง  
เคมีปลอดภัย

บริการบริษัท ออร์กอนเซอวิส (ประเทศไทย) จำกัด  
มาตรฐานเครื่องมือ (โพธิ์ พิมพ์ภรณ์)  
ผู้จัดการ



## บริษัท ออร์กอน เซอวิส (ประเทศไทย) จำกัด

125/187-188 หมู่ 5 ต.รัชฎา อ.เมือง จ.ภูเก็ต 83000  
125/187-188 Moo 5 T.Russada A.Muang Phuket 83000 TEL : 076-528-650-2 FAX : 076-528-653  
E-mail : info@arkonpest.com



## เอกสารแนบที่ 10

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ผลตรวจวิเคราะห์คุณภาพน้ำทิ้งจากระบบบำบัดน้ำเสีย



บริษัท เซ้าเทิร์นไทยคอนซัลติ้ง จำกัด

SOUTHERN THAI CONSULTING CO.,LTD.

59/45 Moo 5 Srisoontorn, Talang, Phuket 83110 Tel. 0-7661-7668-9 Fax : 0-7661-7670

Request No. 6601-074

Report No. W 6601-073

### TEST REPORT

CUSTOMER	: บริษัท อมารี เอ็มเพท กรุ๊ป จำกัด	ADDRESS	: เลขที่ 2 ถนนหมื่นเงิน
SAMPLING SOURCE	: โครงการ อมารี เรสซิเดนซ์ กรุ๊ป		: ตำบลป่าตอง อำเภอกะทู้ จังหวัดภูเก็ต
SAMPLING DATE	: 12/01/2023	SAMPLE NO.	: 6601-354
SAMPLING CONDITION	: Wastewater Treatment	SAMPLING TIME	: 10.19 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 12-24/01/2023		(MS. KANNIKA PRATHUMPHETR ๖-176-๖-9187)
FILE NAME	: บริษัท อมารี เอ็มเพท กรุ๊ป จำกัด	RECEIVED DATE	: 12/01/2023
		REPORTED DATE	: 24/01/2023

PARAMETER	UNIT	METHOD	EFFLUENT	STANDARD
pH at 25°C	-	Electrometric	7.30	5.0 - 9.0
BOD <sub>5</sub>	mg/l	5-Day BOD Test, Azide modification	18.0	≤ 40
Total Suspended Solids	mg/l	Dried at 103-105 °C	12.0	≤ 50
Sulfide	mg/l as S <sup>2-</sup>	Iodometric	0.78	≤ 3
Grease & Oil	mg/l	Partition-Gravimetric	3.0	≤ 20
Total Kjeldahl Nitrogen	mg/l	Macro-Kjeldahl	8.91	≤ 40

**PHYSICAL APPEARANCE** 1. Sample : turbid, brown SS 2. Container : normal [ PE 2.0 L, 0.031 ]

### STANDARD

ประกาศกระทรวงทรัพยากรธรรมชาติและสิ่งแวดล้อม (พ.ศ. 2548)

เรื่อง กำหนดมาตรฐานควบคุมการระบายน้ำทิ้งจากอาคารบางประเภทและบางชนิด (ประเภทอุตสาหกรรม)

SIGNATURE

CHIEF ENGINEER

Examined by 9+N.111

(MS.SIRIRAT NITESNOPAKUL)

๖-176-๖-5031

24/01/2023



ห้องปฏิบัติการวิเคราะห์เอกชน  
บริษัท เซ้าเทิร์นไทยคอนซัลติ้ง จำกัด  
เลขทะเบียน ๖-176

Approved by tan Ch

(MRS.PENNAPA CHANPEN)

๖-176-๖-5027

24/01/2023

REPORTED ANALYSIS REFER TO SUBMITTED SAMPLES ONLY

THIS REPORT SHALL NOT REPRODUCED EXCEPT IN FULL WITHOUT THE WRITTEN APPROVAL LABORATORY



**บริษัท เซ้าเทิร์นไทยคอนซัลติ้ง จำกัด**  
SOUTHERN THAI CONSULTING CO.,LTD.

59/45 Moo 5 Srisoontorn, Talang, Phuket 83110 Tel. 0-7661-7668-9 Fax : 0-7661-7670

Request No. 6601-074

Report No. W 6601-073

**TEST REPORT**

CUSTOMER	: บริษัท อมารี เอ็มเพท ภูเก็ต จำกัด	ADDRESS	: เลขที่ 2 ถนนหมีเงิน
SAMPLING SOURCE	: โครงการ อมารี เรสซิเดนซ์ ภูเก็ต		: ตำบลป่าตอง อำเภอกะทู้ จังหวัดภูเก็ต
SAMPLING DATE	: 12/01/2023	SAMPLE NO.	: 6601-354
SAMPLING CONDITION	: Wastewater Treatment	SAMPLING TIME	: 10.19 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 12-24/01/2023		: (MS. KANNIKA PRATHUMPHETR)
FILE NAME	: บริษัท อมารี เอ็มเพท ภูเก็ต จำกัด	RECEIVED DATE	: 12/01/2023
		REPORTED DATE	: 24/01/2023

PARAMETER	UNIT	METHOD	EFFLUENT	STANDARD
Total Dissolved Solids	mg/l	Dried at 103-105 °C	316	≤ 500 <sup>#</sup>
Settleable Solids	ml/l	Volumetric	0.2	≤ 0.5
Total Coliform Bacteria	MPN/100 ml	MPN Test	540,000	-

**PHYSICAL APPEARANCE**

1. Sample : turbid, brown SS

2. Container : normal [ PE 2.0 L, G 0.5 L]

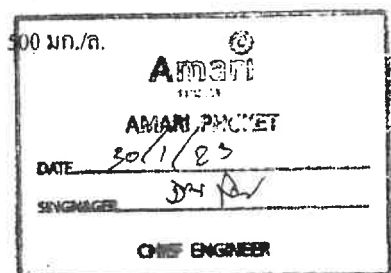
**STANDARD**

ประกาศกระทรวงทรัพยากรธรรมชาติและสิ่งแวดล้อม (พ.ศ. 2548)

เรื่อง กำหนดมาตรฐานควบคุมการระบายน้ำทิ้งจากอาคารบางประเภทและบางขนาด (ประเภท ก.)

**REMARK**

1) <sup>#</sup> ต้องมีค่าที่เพิ่มขึ้นจากปริมาณสารละลายในน้ำใช้ตามปกติไม่เกิน 500 มก./ล.



ห้องปฏิบัติการวิเคราะห์เอกชน  
บริษัท เซ้าเทิร์นไทยคอนซัลติ้ง จำกัด

Approved by .....

(MRS.PENNAPA CHANPEN)

24, 01, 2023

REPORTED ANALYSIS REFER TO SUMMITTED SAMPLES ONLY

THIS REPORT SHALL NOT REPRODUCED EXCEPT IN FULL WITHOUT THE WRITTEN APPROVAL LABORATORY



บริษัท เซ้าเทิร์นไทยคอนซัลติ้ง จำกัด

SOUTHERN THAI CONSULTING CO.,LTD.

59/45 Moo 5 Srisoontorn, Talang, Phuket 83110 Tel. 0-7661-7668-9 Fax : 0-7661-7670

Request No. 6601-074

Report No. W 6601-073

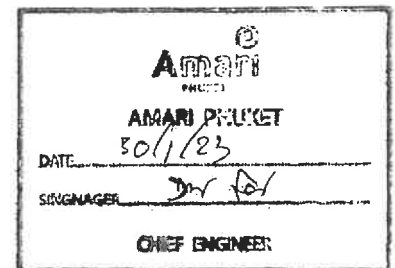
# TEST REPORT

CUSTOMER	: บริษัท อมารี เอ็มเพท กรุ๊ป จำกัด	ADDRESS	: เลขที่ 2 ถนนหมื่นเงิน
SAMPLING SOURCE	: โครงการ อมารี เรสซิเดนซ์ กรุ๊ป		: ตำบลป่าตอง อำเภอกะทู้ จังหวัดภูเก็ต
SAMPLING DATE	: 12/01/2023	SAMPLE NO.	: 6601-355
SAMPLING CONDITION	: Water Supply	SAMPLING TIME	: 10.14 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 12-24/01/2023		: (MS. KANNIKA PRATHUMPHETR 2-176-0-9187)
FILE NAME	: บริษัท อมารี เอ็มเพท กรุ๊ป จำกัด	RECEIVED DATE	: 12/01/2023
		REPORTED DATE	: 24/01/2023

PARAMETER	UNIT	METHOD	Water Supply	STANDARD
Total Dissolved Solids	mg/l	Dried at 180 °C	202	≤ 600

**PHYSICAL APPEARANCE** 1. Sample : clear 2. Container : normal [ PE 2.0 L ]

**STANDARD** มาตรฐานคุณภาพน้ำประปาของการประปาส่วนภูมิภาค พ.ศ. 2562



Examined by 94 N.411

(MS.SIRIRAT NITESNOPAKUL)

2-176-0-5031

24/01/2023



ห้องปฏิบัติการวิเคราะห์เอกชน  
บริษัท เซ้าเทิร์นไทยคอนซัลติ้ง จำกัด  
เลขทะเบียน 2-176

Approved by Pennapa Chanpen

(MRS.PENNAPA CHANPEN)

2-176-0-5027

24/01/2023

REPORTED ANALYSIS REFER TO SUMMITTED SAMPLES ONLY

THIS REPORT SHALL NOT REPRODUCED EXCEPT IN FULL WITHOUT THE WRITTEN APPROVAL LABORATORY



**บริษัท เซ้าเทิร์นไทยคอนซัลติ้ง จำกัด**  
SOUTHERN THAI CONSULTING CO., LTD.

59/45 Moo 5 Srisoontorn, Talang, Phuket 83110 Tel. 0-7661-7668-9 Fax : 0-7661-7670

Request No. 6602-050

Report No. W 6602-102

**TEST REPORT**

CUSTOMER	: บริษัท อมารี เอ็มเพทท์ จำกัด	ADDRESS	: เลขที่ 2 ถนนหมื่นเงิน
SAMPLING SOURCE	: โครงการ อมารี เรสซิเดนซ์ ภูเก็ต		: ตำบลป่าตอง อำเภอกะทู้ จังหวัดภูเก็ต
SAMPLING DATE	: 06/02/2023	SAMPLE NO.	: 6602-177
SAMPLING CONDITION	: Wastewater Treatment	SAMPLING TIME	: 00.07 PM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 06-17/02/2023	(MS. KANNIKA PRATHUMPHETR 2-176-จ-9187)	
FILE NAME	: บริษัท อมารี เอ็มเพทท์ จำกัด	RECEIVED DATE	: 06/02/2023
		REPORTED DATE	: 18/02/2023

PARAMETER	UNIT	METHOD	EFFLUENT	STANDARD
pH at 25°C	-	Electrometric	6.76	5.0 - 9.0
BOD <sub>5</sub>	mg/l	5-Day BOD Test, Azide modification	8.0	≤ 40
Total Suspended Solids	mg/l	Dried at 103-105 °C	17.0	≤ 50
Sulfide	mg/l as S <sup>2-</sup>	Iodometric	0.50	≤ 3
Grease & Oil	mg/l	Partition-Gravimetric	ND	≤ 20

**PHYSICAL APPEARANCE**

1. Sample : turbid, brown SS

2. Container : normal [ PE 2.0 L, G 0.5 L.]

**STANDARD**

ประกาศกระทรวงทรัพยากรธรรมชาติและสิ่งแวดล้อม (พ.ศ. 2548)

เรื่อง กำหนดมาตรฐานควบคุมการระบายน้ำทิ้งจากอาคารบางประเภทและบางขนาด (ประเภท ค.)

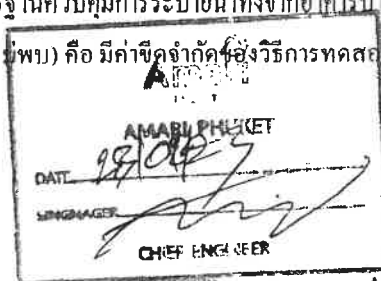
**REMARK**

1) ND (ตรวจวัดไม่พบ) คือ มีค่าขีดจำกัดเชิงวิธีการทดสอบ (Method Detection Limit) [ MDL of G&O = 1.40 mg/l ]

Examined by 94 N.LL  
(MS.SIRIRAT NITESNOPAKUL)

2-176-จ-5031

18/02/2023



Approved by Pen Ch  
(MRS.PENNAPA CHANPEN)

2-176-ค-5027

18/02/2023

ห้องปฏิบัติการวิเคราะห์เอกชน  
บริษัท เซ้าเทิร์นไทยคอนซัลติ้ง จำกัด  
เลขที่ทะเบียน 2-176

REPORTED ANALYSIS REFER TO SUMITTED SAMPLES ONLY

THIS REPORT SHALL NOT REPRODUCED EXCEPT IN FULL WITHOUT THE WRITTEN APPROVAL LABORATORY



บริษัท เซ้าเทิร์นไทยคอนซัลติ้ง จำกัด  
SOUTHERN THAI CONSULTING CO.,LTD.

59/45 Moo 5 Srisoontorn, Talang, Phuket 83110 Tel. 0-7661-7668-9 Fax : 0-7661-7670

Request No. 6602-050

Report No. W 6602-102

### TEST REPORT

CUSTOMER	: บริษัท อมารี เอ็มเพท ภูเก็ต จำกัด	ADDRESS	: เลขที่ 2 ถนนหมื่นเงิน
SAMPLING SOURCE	: โครงการ อมารี เรสซิเดนซ์ ภูเก็ต		: ตำบลป่าตอง อำเภอกะทู้ จังหวัดภูเก็ต
SAMPLING DATE	: 06/02/2023	SAMPLE NO.	: 6602-177
SAMPLING CONDITION	: Wastewater Treatment	SAMPLING TIME	: 00.07 PM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 06-17/02/2023		: (MS. KANNIKA PRATHUMPHETR)
FILE NAME	: บริษัท อมารี เอ็มเพท ภูเก็ต จำกัด	RECEIVED DATE	: 06/02/2023
		REPORTED DATE	: 18/02/2023

PARAMETER	UNIT	METHOD	EFFLUENT	STANDARD
Total Kjeldahl Nitrogen	mg/l	Macro-Kjeldahl	4.00	≤ 40
Total Dissolved Solids	mg/l	Dried at 103-105 °C	588	≤ 500 <sup>#</sup>
Settleable Solids	ml/l	Volumetric	0.1	≤ 0.5
Total Coliform Bacteria	MPN/100 ml	MPN Test	92,000	-

#### PHYSICAL APPEARANCE

1. Sample : turbid, brown SS

2. Container : normal [ PE 2.0 L, G 0.5 L ]

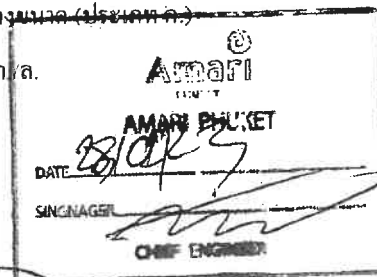
#### STANDARD

ประกาศกระทรวงทรัพยากรธรรมชาติและสิ่งแวดล้อม (พ.ศ. 2548)

เรื่อง กำหนดมาตรฐานควบคุมการระบายน้ำทิ้งจากอาคารบางประเภทและบางขนาด (ประเภท ก.)

#### REMARK

1) <sup>#</sup> ต้องมีค่าที่เพิ่มขึ้นจากปริมาณสารละลายในน้ำใช้ตามปกติไม่เกิน 500 มก./ล.



รองอธิบดีการตรวจราชการ  
บริษัท เซ้าเทิร์นไทยคอนซัลติ้ง จำกัด

Approved by .....

(MRS.PENNAPA CHANPEN)

18, 02, 2023

REPORTED ANALYSIS REFER TO SUMITTED SAMPLES ONLY

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บริษัท เซาท์เทิร์นไทยคอนซัลติ้ง จำกัด

SOUTHERN THAI CONSULTING CO.,LTD.

59/45 Moo 5 Srisoontorn, Talang, Phuket 83110 Tel. 0-7661-7668-9 Fax : 0-7661-7670

Request No. 6602-050

Report No. W 6602-102

# TEST REPORT

CUSTOMER	: บริษัท อมาวี เอ็มเพท ภูเก็ต จำกัด	ADDRESS	: เลขที่ 2 ถนนหมื่นเงิน
SAMPLING SOURCE	: โครงการ อมาวี เรสซิเดนซ์ ภูเก็ต		: ตำบลป่าตอง อำเภอกะทู้ จังหวัดภูเก็ต
SAMPLING DATE	: 06/02/2023	SAMPLE NO.	: 6602-178
SAMPLING CONDITION	: Water Supply	SAMPLING TIME	: 11.59 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 06-17/02/2023		: (MS. KANNIKA PRATHUMPHETR ๖-176-๖-9187)
FILE NAME	: บริษัท อมาวี เอ็มเพท ภูเก็ต จำกัด	RECEIVED DATE	: 06/02/2023
		REPORTED DATE	: 18/02/2023

PARAMETER	UNIT	METHOD	Water Supply	STANDARD
Total Dissolved Solids	mg/l	Dried at 180 °C	202	≤ 600

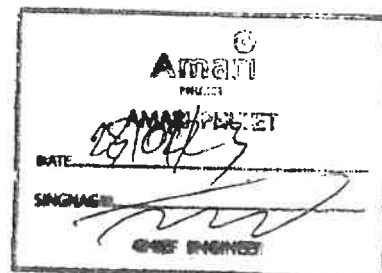
## PHYSICAL APPEARANCE

1. Sample : clear

2. Container : normal [ PE 2.0 L ]

## STANDARD

มาตรฐานคุณภาพน้ำประปาของการประปาส่วนภูมิภาค พ.ศ. 2562



Examined by 94 NILLI

(MS.SIRIRAT NITESNOPAKUL)

๖-176-๖-5031

18/02/2023



ห้องปฏิบัติการวิเคราะห์เอกชน  
บริษัท เซาท์เทิร์นไทยคอนซัลติ้ง จำกัด  
เลขทะเบียน ๖-176

REPORTED ANALYSIS REFER TO SUBMITTED SAMPLES ONLY

Approved by Pan Ch

(MRS.PENNAPA CHANPEN)

๖-176-๖-5027

18/02/2023

THIS REPORT SHALL NOT REPRODUCED EXCEPT IN FULL WITHOUT THE WRITTEN APPROVAL LABORATORY





**บริษัท เซาท์เทิร์นไทยคอนซัลติ้ง จำกัด**

**SOUTHERN THAI CONSULTING CO.,LTD.**

59/45 Moo 5 Srisoontorn, Talang, Phuket 83110 Tel. 0-7661-7668-9 Fax : 0-7661-7670

Request No. 6603-101

Report No. W 6603-128

**TEST REPORT**

CUSTOMER : บริษัท อมารี เอ็มเพท ภูเก็ต จำกัด  
SAMPLING SOURCE : โครงการ อมารี เรสซิเดนซ์ ภูเก็ต  
SAMPLING DATE : 10/03/2023  
SAMPLING CONDITION : Wastewater Treatment  
SAMPLING METHOD : GRAB  
TESTED DATE : 10-22/03/2023  
FILE NAME : บริษัท อมารี เอ็มเพท ภูเก็ต จำกัด

ADDRESS : เลขที่ 2 ถนนหมื่นเงิน  
ตำบลป่าตอง อำเภอกะทู้ จังหวัดภูเก็ต  
SAMPLE NO. : 6603-375  
SAMPLING TIME : 11.45 AM  
SAMPLING BY : STC  
(MS. KANNIKA PRATHUMPHETR ๖-176-๖-9187)  
RECEIVED DATE : 10/03/2023  
REPORTED DATE : 22/03/2023

PARAMETER	UNIT	METHOD	EFFLUENT	STANDARD
pH at 25 °C	-	Electrometric	7.07	5.0 - 9.0
BOD <sub>5</sub>	mg/l	5-Day BOD Test, Azide modification	9.0	≤ 40
Total Suspended Solids	mg/l	Dried at 103-105 °C	5.0	≤ 50
Sulfide	mg/l as S <sup>2-</sup>	Iodometric	0.64	≤ 3
Grease & Oil	mg/l	Partition-Gravimetric	ND	≤ 20
Total Kjeldahl Nitrogen	mg/l	Macro-Kjeldahl	11.00	≤ 40

**PHYSICAL APPEARANCE**

1. Sample : turbid, brown SS 2. Container : normal [ PE 2.0 L, G 0.5 L]

**STANDARD**

ประกาศกระทรวงทรัพยากรธรรมชาติและสิ่งแวดล้อม (พ.ศ. 2548)

เรื่อง กำหนดมาตรฐานควบคุมการระบายน้ำทิ้งจากอาคาร บางประเภทและบางขนาด (ประเภท ก.)

**REMARK**

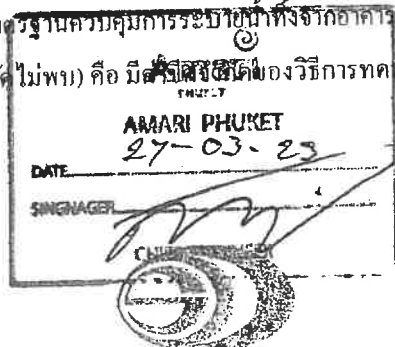
1) ND (ตรวจวัด ไม่พบ) คือ มีค่าต่ำกว่าขีดจำกัดของวิธีการทดสอบ (Method Detection Limit) [ MDL of G&O = 1.40 mg/l ]

Examined by

(MS.SIRIRAT NITESNOPAKUL)

๖-176-๖-5031

22/03/2023



ห้องปฏิบัติการวิเคราะห์แอมารีน  
บริษัท เซาท์เทิร์นไทยคอนซัลติ้ง จำกัด  
เลขทะเบียน ๖-176

Approved by

(MRS.PENNAPA CHANPEN)

๖-176-๖-5027

22/03/2023



บริษัท เช่าเทิร์นไทยคอนซัลติ้ง จำกัด  
SOUTHERN THAI CONSULTING CO.,LTD.

59/45 Moo 5 Srisoontorn, Talang, Phuket 83110 Tel. 0-7661-7668-9 Fax : 0-7661-7670

Request No. 6603-101

Report No. W 6603-128

TEST REPORT

CUSTOMER	: บริษัท อมารี เอ็มเพท ภูเก็ต จำกัด	ADDRESS	: เลขที่ 2 ถนนหมื่นเงิน
SAMPLING SOURCE	: โครงการ อมารี เรสซิเดนซ์ ภูเก็ต		: ตำบลป่าตอง อำเภอกะทู้ จังหวัดภูเก็ต
SAMPLING DATE	: 10/03/2023	SAMPLE NO.	: 6603-375
SAMPLING CONDITION	: Wastewater Treatment	SAMPLING TIME	: 11.45 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 10-22/03/2023	(MS. KANNIKA PRATHUMPHETR)	
FILE NAME	: บริษัท อมารี เอ็มเพท ภูเก็ต จำกัด	RECEIVED DATE	: 10/03/2023
		REPORTED DATE	: 22/03/2023

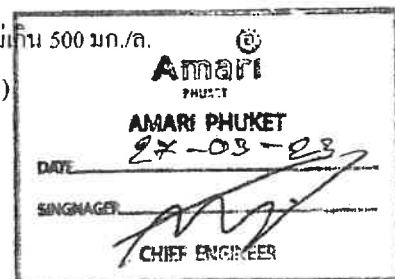
PARAMETER	UNIT	METHOD	EFFLUENT	STANDARD
Total Dissolved Solids	mg/l	Dried at 103-105 °C	400	≤ 500 <sup>#</sup>
Settleable Solids	ml/l	Volumetric	ND	≤ 0.5
Total Coliform Bacteria	MPN/100 ml	MPN Test	94.0	-

**PHYSICAL APPEARANCE** 1. Sample : turbid, brown SS 2. Container : normal [ PE 2.0 L, G 0.5 L]

**STANDARD** ประกาศกระทรวงทรัพยากรธรรมชาติและสิ่งแวดล้อม (พ.ศ. 2548)  
เรื่อง กำหนดมาตรฐานควบคุมการระบายน้ำทิ้งจากอาคารบางประเภทและบางขนาด (ประเภท ก.)

**REMARK**

- 1) <sup>#</sup> ต้องมีค่าที่เพิ่มขึ้นจากปริมาณสารละลายในน้ำใช้ตามปกติไม่เกิน 500 มก./ล.  
2) ND = Not Detected (ตรวจวัดไม่พบโดยวิธีทางห้องปฏิบัติการ)



ห้องปฏิบัติการวิเคราะห์ดิน  
บริษัท เช่าเทิร์นไทยคอนซัลติ้ง จำกัด

Approved by .....

(MRS.PENNAPA CHANPEN)

22.03.2023



บริษัท เซ้าเทิร์นไทยคอนซัลติ้ง จำกัด

SOUTHERN THAI CONSULTING CO.,LTD.

59/45 Moo 5 Srisoontorn, Talang, Phuket 83110 Tel. 0-7661-7668-9 Fax : 0-7661-7670

Request No. 6603-101

Report No. W 6603-128

### TEST REPORT

CUSTOMER : บริษัท อมารี เอ็มเพท ภูเก็ต จำกัด  
SAMPLING SOURCE : โครงการ อมารี เรสซิเดนซ์ ภูเก็ต  
SAMPLING DATE : 10/03/2023  
SAMPLING CONDITION : Water Supply  
SAMPLING METHOD : GRAB  
TESTED DATE : 10-22/03/2023  
FILE NAME : บริษัท อมารี เอ็มเพท ภูเก็ต จำกัด

ADDRESS : เลขที่ 2 ถนนห่มเงิน  
ตำบลป่าตอง อำเภอกะทู้ จังหวัดภูเก็ต  
SAMPLE NO. : 6603-376  
SAMPLING TIME : 11.41 AM  
SAMPLING BY : STC  
(MS. KANNIKA PRATHUMPHETR ๖-176-๖-9187)  
RECEIVED DATE : 10/03/2023  
REPORTED DATE : 22/03/2023

PARAMETER	UNIT	METHOD	Water Supply	STANDARD
Total Dissolved Solids	mg/l	Dried at 180 °C	198	≤ 600

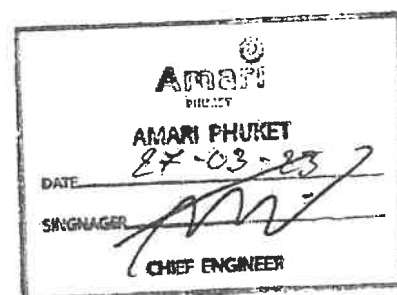
### PHYSICAL APPEARANCE

1. Sample : clear

2. Container : normal [ PE 2.0 L ]

### TANDARD

มาตรฐานคุณภาพน้ำประปาของการประปาส่วนภูมิภาค พ.ศ. 2562



Examined by

(MS.SIRIRAT NITESNOPAKUL)

๖-176-๖-5031

๒๒/๐๓/๒๐๒๓



ห้องปฏิบัติการวิเคราะห์ดิน  
บริษัท เซ้าเทิร์นไทยคอนซัลติ้ง จำกัด  
เลขทะเบียน ๖-176

Approved by

(MRS.PENNAPA CHANPEN)

๖-176-๖-5027

๒๒/๐๓/๒๐๒๓

REPORTED ANALYSIS REFER TO SUMITTED SAMPLES ONLY



บริษัท เซาท์เทิร์นไทยคอนซัลติ้ง จำกัด  
SOUTHERN THAI CONSULTING CO.,LTD.

59/45 Moo 5 Srisoontorn, Talang, Phuket 83110 Tel. 0-7661-7668-9 Fax : 0-7661-7670

Request No. 6604-073

Report No. W 6604-094

### TEST REPORT

CUSTOMER	: บริษัท อมารี เอ็มเพท กรุ๊ป จำกัด	ADDRESS	: เลขที่ 2 ถนนหมื่นเงิน
SAMPLING SOURCE	: โครงการ อมารี เรสซิเดนซ์ กรุ๊ป		: ตำบลป่าตอง อำเภอกะทู้ จังหวัดภูเก็ต
SAMPLING DATE	: 07/04/2023	SAMPLE NO.	: 6604-310
SAMPLING CONDITION	: Wastewater Treatment	SAMPLING TIME	: 09.29 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 07-24/04/2023		(MS. KANNIKA PRATHUMPHETR 7-176-0-9187)
FILE NAME	: บริษัท อมารี เอ็มเพท กรุ๊ป จำกัด	RECEIVED DATE	: 07/04/2023
		REPORTED DATE	: 24/04/2023

PARAMETER	UNIT	METHOD	EFFLUENT	STANDARD
pH at 25 <sup>0</sup> C	-	Electrometric	6.18	5.0 - 9.0
BOD <sub>5</sub>	mg/l	5-Day BOD Test, Azide modification	14.0	≤ 40
Total Suspended Solids	mg/l	Dried at 103-105 <sup>0</sup> C	21.0	≤ 50
Sulfide	mg/l as S <sup>2-</sup>	Iodometric	0.64	≤ 3
Grease & Oil	mg/l	Partition-Gravimetric	ND	≤ 20
Total Kjeldahl Nitrogen	mg/l	Macro-Kjeldahl	15.00	≤ 40

#### PHYSICAL APPEARANCE

1. Sample : turbid, brown SS

2. Container : normal [ PE 2.0 L, G 0.5 L]

#### STANDARD

ประกาศกระทรวงทรัพยากรธรรมชาติและสิ่งแวดล้อม (พ.ศ. 2548)

เรื่อง กำหนดมาตรฐานควบคุมการระบายน้ำทิ้งจากอาคารบางประเภทและบางชนิด (ประเภทครัวเรือน)

#### REMARK

1) ND (ตรวจวัดไม่พบ) คือ มีค่าขีดจำกัดของวิธีการทดสอบ (Method Detection Limit) [ ~~0.01 mg/l~~ = 1.40 mg/l ]

Examined by .....

(MS.SIRIRAT NITESNOPAKUL)

7-176-0-5031

24/04/2023



ห้องปฏิบัติการวิเคราะห์  
บริษัท เซาท์เทิร์นไทยคอนซัลติ้ง จำกัด  
เลขทะเบียน 7-176

Approved by .....

(MRS.PENNAPA CHANPEN)

7-176-0-5027

24/04/2023

REPORTED ANALYSIS REFER TO SUMMITTED SAMPLES ONLY

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บริษัท เซ้าเทิร์นไทยคอนซัลติ้ง จำกัด

SOUTHERN THAI CONSULTING CO.,LTD.

59/45 Moo 5 Srisoontom, Talang, Phuket 83110 Tel. 0-7661-7668-9 Fax : 0-7661-7670

Request No. 6604-073

Report No. W 6604-094

### TEST REPORT

CUSTOMER	: บริษัท อมารี เอ็มเพท ภูเก็ต จำกัด	ADDRESS	: เลขที่ 2 ถนนหมื่นเงิน
SAMPLING SOURCE	: โครงการ อมารี เรสซิเดนซ์ ภูเก็ต		: ตำบลป่าตอง อำเภอกะทู้ จังหวัดภูเก็ต
SAMPLING DATE	: 07/04/2023	SAMPLE NO.	: 6604-310
SAMPLING CONDITION	: Wastewater Treatment	SAMPLING TIME	: 09.29 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 07-24/04/2023		(MS. KANNIKA PRATHUMPHETR)
FILE NAME	: บริษัท อมารี เอ็มเพท ภูเก็ต จำกัด	RECEIVED DATE	: 07/04/2023
		REPORTED DATE	: 24/04/2023

PARAMETER	UNIT	METHOD	EFFLUENT	STANDARD
Total Dissolved Solids	mg/l	Dried at 103-105 °C	544	≤ 500 <sup>#</sup>
Settleable Solids	ml/l	Volumetric	ND	≤ 0.5
Total Coliform Bacteria	MPN/100 ml	MPN Test	22,000	-

#### PHYSICAL APPEARANCE

1. Sample : turbid, brown SS

2. Container : normal [ PE 2,0 L, G 0.5 L]

#### STANDARD

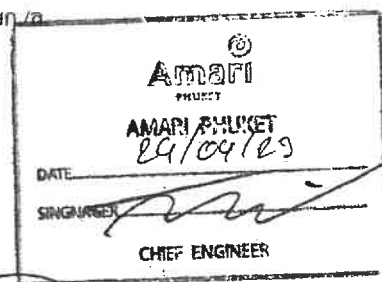
ประกาศกระทรวงทรัพยากรธรรมชาติและสิ่งแวดล้อม (พ.ศ. 2548)

เรื่อง กำหนดมาตรฐานควบคุมการระบายน้ำทิ้งจากอาคารบางประเภทและบางขนาด (ประเภท ก.)

#### REMARK

1) \* ต้องมีค่าที่เพิ่มขึ้นจากปริมาณสารละลายในน้ำใช้ตามปกติไม่เกิน 500 มก./ล

2) ND = Not Detected (ตรวจวัดไม่พบโดยวิธีทางห้องปฏิบัติการ)



นางปิยนันท์ เจริญกุล  
บริษัท เซ้าเทิร์นไทยคอนซัลติ้ง จำกัด

Approved by .....

(MRS. PENNAPA CHANPEN)

24, 04 2023

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บริษัท เซ้าเทิร์นไทยคอนซัลติ้ง จำกัด  
SOUTHERN THAI CONSULTING CO.,LTD.

59/45 Moo 5 Srisoontorn, Talang, Phuket 83110 Tel. 0-7661-7668-9 Fax : 0-7661-7670

Request No. 6604-073

Report No. W 6604-094

TEST REPORT

CUSTOMER	บริษัท อมารี เอ็มเพท ภูเก็ต จำกัด	ADDRESS	เลขที่ 2 ถนนหมื่นเงิน
SAMPLING SOURCE	โครงการ อมารี เรสซิเดนซ์ ภูเก็ต		ตำบลป่าตอง อำเภอกะทู้ จังหวัดภูเก็ต
SAMPLING DATE	: 07/04/2023	SAMPLE NO.	: 6604-311
SAMPLING CONDITION	: Water Supply	SAMPLING TIME	: 09.48 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 07-24/04/2023		(MS. KANNIKA PRATHUMPHETR ๖-176-๖-9187)
FILE NAME	: บริษัท อมารี เอ็มเพท ภูเก็ต จำกัด	RECEIVED DATE	: 07/04/2023
		REPORTED DATE	: 24/04/2023

PARAMETER	UNIT	METHOD	Water Supply	STANDARD
Total Dissolved Solids	mg/l	Dried at 180 °C	176	≤ 600

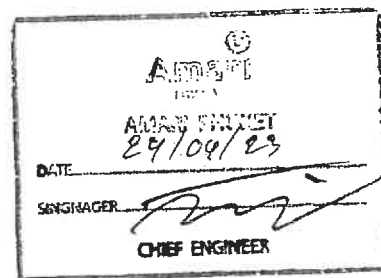
PHYSICAL APPEARANCE

1. Sample : clear

2. Container : normal [ PE 2.0 L ]

STANDARD

มาตรฐานคุณภาพน้ำประปาของการประปาส่วนภูมิภาค พ.ศ. 2562



Examined by .....  
(MS.SIRIRAT NITESNOPAKUL.)

๖-176-๖-5031

๒๔/๐๔/๒๐๒๓



นางสาวกัญญากรวิไลวรรณ เกษม  
บริษัท เซ้าเทิร์นไทยคอนซัลติ้ง จำกัด  
เลขทะเบียน ๖-176

Approved by .....  
(MRS.PENNAPA CHANPEN)

๖-176-๖-5027

๒๔/๐๔/๒๐๒๓

REPORTED ANALYSIS REFER TO SUMMITTED SAMPLES ONLY

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**บริษัท เซาท์เทิร์นไทยคอนซัลติ้ง จำกัด**  
**SOUTHERN THAI CONSULTING CO.,LTD.**

59/45 Moo 5 Srisoonlorn, Talang, Phuket 83110 Tel. 0-7661-7668-9 Fax : 0-7661-7670

Request No. 6605-070

Report No. W 6605-120

**TEST REPORT**

CUSTOMER	: บริษัท อมารี เอ็มเพท ภูเก็ต จำกัด	ADDRESS	: เลขที่ 2 ถนนห่มเงิน
SAMPLING SOURCE	: โครงการ อมารี เรสซิเดนซ์ ภูเก็ต		: ตำบลป่าตอง อำเภอกะทู้ จังหวัดภูเก็ต
SAMPLING DATE	: 10/05/2023	SAMPLE NO.	: 6605-307
SAMPLING CONDITION	: Wastewater Treatment	SAMPLING TIME	: 09.35 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 10-23/05/2023	(MS. KANNIKA PRATHUMPHETR 7-176-จ-9187)	
FILE NAME	: บริษัท อมารี เอ็มเพท ภูเก็ต จำกัด	RECEIVED DATE	: 10/05/2023
		REPORTED DATE	: 23/05/2023

PARAMETER	UNIT	METHOD	EFFLUENT	STANDARD
pH at 25 °C	-	Electrometric	6.12	5.0 - 9.0
BOD <sub>5</sub>	mg/l	5-Day BOD Test,	4.0	≤ 40
		Azide modification		
Total Suspended Solids	mg/l	Dried at 103-105 °C	4.0	≤ 50
Sulfide	mg/l as S <sup>2-</sup>	Iodometric	ND	≤ 3
Grease & Oil	mg/l	Partition-Gravimetric	ND	≤ 20

**PHYSICAL APPEARANCE** 1. Sample : turbid, brown SS 2. Container : normal [ PE 2.0 L, G 0.5 L ]

**STANDARD** ประกาศกระทรวงทรัพยากรธรรมชาติและสิ่งแวดล้อม (พ.ศ. 2548)

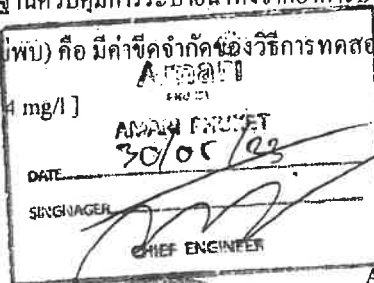
เรื่อง กำหนดมาตรฐานควบคุมการระบายน้ำทิ้งจากอาคารบางประเภทและบางขนาด (ประเภท ก.)

**REMARK** 1) ND (ตรวจวัดไม่พบ) คือ มีค่าขีดจำกัดของวิธีการทดสอบ (Method Detection Limit) [ MDL of G&O = 1.40 mg/l ], [ MDL of S<sup>2-</sup> = 0.14 mg/l ]

Examined by Panvisa Jinrat  
(MS.PANVISA JINRAT)

7-176-ก-7444

23/05/2023



นางปัญญศิริ เจริญสุข  
บริษัท เซาท์เทิร์นไทยคอนซัลติ้ง จำกัด  
เลขทะเบียน 7-176

Approved by .....

(MRS.PENNAPA CHANPEN)

7-176-ก-5027

23/05/2023

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**บริษัท เซาท์เทิร์นไทยคอนซัลติ้ง จำกัด**  
**SOUTHERN THAI CONSULTING CO.,LTD.**

59/45 Moo 5 Srisootorn, Talang, Phuket 83110 Tel. 0-7661-7668-9 Fax : 0-7661-7670

Request No. 6605-070

Report No. W 6605-120

**TEST REPORT**

CUSTOMER	: บริษัท อมารี เอ็มเพท กรุ๊ป จำกัด	ADDRESS	: เลขที่ 2 ถนนหมื่นเงิน
SAMPLING SOURCE	: โครงการ อมารี เรสซิเดนซ์ ภูเก็ต		: ตำบลป่าตอง อำเภอกะทู้ จังหวัดภูเก็ต
SAMPLING DATE	: 10/05/2023	SAMPLE NO.	: 6605-307
SAMPLING CONDITION	: Wastewater Treatment	SAMPLING TIME	: 09.35 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 10-23/05/2023		(MS. KANNIKA PRATHUMPHETR)
FILE NAME	: บริษัท อมารี เอ็มเพท กรุ๊ป จำกัด	RECEIVED DATE	: 10/05/2023
		REPORTED DATE	: 23/05/2023

PARAMETER	UNIT	METHOD	EFFLUENT	STANDARD
Total Kjeldahl Nitrogen	mg/l	Macro-Kjeldahl	4.00	≤ 40
Total Dissolved Solids	mg/l	Dried at 103-105 °C	484	≤ 500 <sup>#</sup>
Settleable Solids	ml/l	Volumetric	ND	≤ 0.5
Total Coliform Bacteria	MPN/100 ml	MPN Test	1,600	-

**PHYSICAL APPEARANCE**

1. Sample : turbid, brown SS

2. Container : normal [ PE 2.0 L, G 0.5 L ]

**STANDARD**

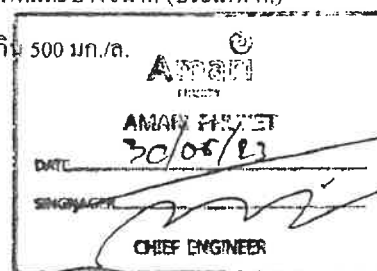
ประกาศกระทรวงทรัพยากรธรรมชาติและสิ่งแวดล้อม (พ.ศ. 2548)

เรื่อง กำหนดมาตรฐานควบคุมการระบายน้ำทิ้งจากอาคารบางประเภทและบางขนาด (ประเภท ค.)

**REMARK**

1) \* ต้องมีค่าที่เพิ่มขึ้นจากปริมาณสารละลายในน้ำใช้ตามปกติไม่เกิน 500 มก./ล.

2) ND = Not Detected (ตรวจวัดไม่พบโดยวิธีทางห้องปฏิบัติการ)



ห้องปฏิบัติการวิเคราะห์ดินและน้ำ  
บริษัท เซาท์เทิร์นไทยคอนซัลติ้ง จำกัด

Approved by .....

(MRS.PENNAPA CHANPEN)

23 05 2023

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**บริษัท เซาท์เทิร์นไทยคอนซัลติ้ง จำกัด**  
**SOUTHERN THAI CONSULTING CO.,LTD.**

59/45 Moo 5 Srisoontom, Talang, Phuket 83110 Tel. 0-7661-7668-9 Fax : 0-7661-7670

Request No. 6605-070

Report No. W 6605-120

**TEST REPORT**

CUSTOMER : บริษัท อมารี เอ็มเพท ภูเก็ต จำกัด  
 SAMPLING SOURCE : โครงการ อมารี เรสซิเดนซ์ ภูเก็ต  
 SAMPLING DATE : 10/05/2023  
 SAMPLING CONDITION : Water Supply  
 SAMPLING METHOD : GRAB  
 TESTED DATE : 10-23/05/2023  
 FILE NAME : บริษัท อมารี เอ็มเพท ภูเก็ต จำกัด

ADDRESS : เลขที่ 2 ถนนหมื่นเงิน  
 ตำบลป่าตอง อำเภอกะทู้ จังหวัดภูเก็ต  
 SAMPLE NO. : 6605-308  
 SAMPLING TIME : 09.46 AM  
 SAMPLING BY : STC  
 (MS. KANNIKA PRATHUMPHETR 7-176-จ-9187)  
 RECEIVED DATE : 10/05/2023  
 REPORTED DATE : 23/05/2023

PARAMETER	UNIT	METHOD	Water Supply	STANDARD
Total Dissolved Solids	mg/l	Dried at 180 °C	272	≤ 600

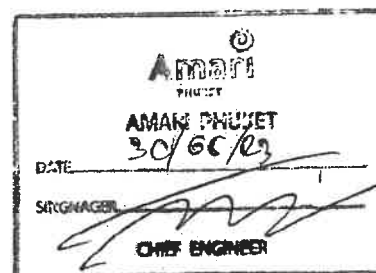
**PHYSICAL APPEARANCE**

1. Sample : clear

2. Container : normal [ PE 2.0 L ]

**STANDARD**

มาตรฐานคุณภาพน้ำประปาของการประปาส่วนภูมิภาค พ.ศ. 2562



Examined by Panvisa Jinrat

(MS.PANVISA JINRAT)

7-176-ค-7444

13/05/2023



ห้องปฏิบัติการวิเคราะห์มลพิษ  
 บริษัท เซาท์เทิร์นไทยคอนซัลติ้ง จำกัด  
 เลขที่ 59/45

Approved by .....

(MRS.PENNAPA CHANPEN)

7-176-ค-5027

23 05 2023

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บริษัท เซ้าเทิร์นไทยคอนซัลติ้ง จำกัด  
SOUTHERN THAI CONSULTING CO.,LTD.

59/45 Moo 5 Srisoontom, Talang, Phuket 83110 Tel. 0-7661-7668-9 Fax : 0-7661-7670

Request No. 6606-082

Report No. W 6606-131

TEST REPORT

CUSTOMER	: บริษัท อมารี เอ็มเพท ภูเก็ต จำกัด	ADDRESS	: เลขที่ 2 ถนนหมื่นเงิน
SAMPLING SOURCE	: โครงการ อมารี เรสซิเดนซ์ ภูเก็ต		: ตำบลป่าตอง อำเภอกะทู้ จังหวัดภูเก็ต
SAMPLING DATE	: 09/06/2023	SAMPLE NO.	: 6606-336
SAMPLING CONDITION	: Wastewater Treatment	SAMPLING TIME	: 09.20 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 09-22/06/2023	(MS. KANNIKA PRATHUMPHETR 7-176-0-9187)	
FILE NAME	: บริษัท อมารี เอ็มเพท ภูเก็ต จำกัด	RECEIVED DATE	: 09/06/2023
		REPORTED DATE	: 22/06/2023

PARAMETER	UNIT	METHOD	EFFLUENT	STANDARD
pH at 25 <sup>0</sup> C	-	Electrometric	6.71	5.0 - 9.0
BOD <sub>5</sub>	mg/l	5-Day BOD Test,	18.0	≤ 40
		Azide modification		
Total Suspended Solids	mg/l	Dried at 103-105 °C	13.0	≤ 50
Sulfide	mg/l as S <sup>2-</sup>	Iodometric	ND	≤ 3
Grease & Oil	mg/l	Partition-Gravimetric	ND	≤ 20
Total Kjeldahl Nitrogen	mg/l	Macro-Kjeldahl	18.00	≤ 40

**PHYSICAL APPEARANCE** 1. Sample : turbid, brown SS 2. Container : normal [ PE 2.0 L, G 0.5 L ]

**STANDARD** ประกาศกระทรวงทรัพยากรธรรมชาติและสิ่งแวดล้อม (พ.ศ. 2548)  
เรื่อง กำหนดมาตรฐานควบคุมการระบายน้ำทิ้งจากอาคารบางประเภทและบางขนาด (ประเภท ค.)

**REMARK** 1) ND (ตรวจวัดไม่พบ) คือ มีค่าขีดจำกัดของวิธีการทดสอบ (Method Detection Limit) [ MDL of G&O = 1.40 mg/l ],  
[ MDL of S<sup>2-</sup> = 0.14 mg/l ]

Examined by .....

(MS.SIRIRAT NITESNOPAKUL)

7-176-0-5031

22/06/2023



หลังเปิดบริการวิเคราะห์เอกชน  
ด้วย เซ้าเทิร์นไทยคอนซัลติ้ง จำกัด  
เลขทะเบียน 7-176

Approved by .....

(MRS.PENNAPA CHANPEN)

7-176-0-5027

22/06/2023

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**บริษัท เช้าเทิร์นไทยคอนซัลติ้ง จำกัด**  
**SOUTHERN THAI CONSULTING CO.,LTD.**

59/45 Moo 5 Srisoontorn, Talang, Phuket 83110 Tel. 0-7661-7668-9 Fax : 0-7661-7670

Request No. 6606-082

Report No. W 6606-131

**TEST REPORT**

CUSTOMER : บริษัท อมารี เอ็มเพท กรุ๊ป จำกัด  
 SAMPLING SOURCE : โครงการ อมารี เรสซิเดนซ์ กรุ๊ป  
 SAMPLING DATE : 09/06/2023  
 SAMPLING CONDITION : Wastewater Treatment  
 SAMPLING METHOD : GRAB  
 TESTED DATE : 09-22/06/2023  
 FILE NAME : บริษัท อมารี เอ็มเพท กรุ๊ป จำกัด

ADDRESS : เลขที่ 2 ถนนหมื่นเงิน  
 ตำบลป่าตอง อำเภอกะทู้ จังหวัดภูเก็ต  
 SAMPLE NO. : 6606-336  
 SAMPLING TIME : 09.20 AM  
 SAMPLING BY : STC  
 (MS. KANNIKA PRATHUMPHETR)  
 RECEIVED DATE : 09/06/2023  
 REPORTED DATE : 22/06/2023

PARAMETER	UNIT	METHOD	EFFLUENT	STANDARD
Total Dissolved Solids	mg/l	Dried at 103-105 °C	508	≤ 500 <sup>#</sup>
Settleable Solids	ml/l	Volumetric	0.1	≤ 0.5
Total Coliform Bacteria	MPN/100 ml	MPN Test	92,000	-

**PHYSICAL APPEARANCE**

1. Sample : turbid, brown SS 2. Container : normal [ PE 2.0 L, G 0.5 L.]

**STANDARD**

ประกาศกระทรวงทรัพยากรธรรมชาติและสิ่งแวดล้อม (พ.ศ. 2548)  
 เรื่อง กำหนดมาตรฐานควบคุมการระบายน้ำทิ้งจากอาคารบางประเภทและบางขนาด (ประเภท ก.)

**REMARK**

1) <sup>#</sup> ต้องมีค่าที่เพิ่มขึ้นจากปริมาณสารละลายในน้ำใช้ตามปกติไม่เกิน 500 มก./ล.



ห้องปฏิบัติการวิเคราะห์แยกขยะ  
 บริษัท เช้าเทิร์นไทยคอนซัลติ้ง จำกัด

Approved by .....

(MRS.PENNAPA CHANPEN)

22 06 2563

REPORTED ANALYSIS REFER TO SUMITTED SAMPLES ONLY

THIS REPORT SHALL NOT REPRODUCED EXCEPT IN FULL WITHOUT THE WRITTEN APPROVAL LABORATORY



บริษัท เซาท์เทิร์นไทยคอนซัลติ้ง จำกัด  
SOUTHERN THAI CONSULTING CO.,LTD.

59/45 Moo 5 Srisoontorn, Talang, Phuket 83110 Tel. 0-7661-7668-9 Fax : 0-7661-7670

Request No. 6606-082

Report No. W 6606-131

TEST REPORT

CUSTOMER	: บริษัท อมารี เอ็มเพท กรุ๊ป จำกัด	ADDRESS	: เลขที่ 2 ถนนหมื่นเงิน
SAMPLING SOURCE	: โครงการ อมารี เรสซิเดนซ์ กรุ๊ป		: ตำบลป่าตอง อำเภอกะทู้ จังหวัดภูเก็ต
SAMPLING DATE	: 09/06/2023	SAMPLE NO.	: 6606-337
SAMPLING CONDITION	: Water Supply	SAMPLING TIME	: 08.29 AM
SAMPLING METHOD	: GRAB	SAMPLING BY	: STC
TESTED DATE	: 09-22/06/2023	(MS. KANNIKA PRATHUMPHETR ๖-176-๖-9187)	
FILE NAME	: บริษัท อมารี เอ็มเพท กรุ๊ป จำกัด	RECEIVED DATE	: 09/06/2023
		REPORTED DATE	: 22/06/2023

PARAMETER	UNIT	METHOD	Water Supply	STANDARD
Total Dissolved Solids	mg/l	Dried at 180 °C	200	≤ 600

**PHYSICAL APPEARANCE** 1. Sample : clear 2. Container : normal [ PE 2.0 L ]  
**STANDARD** มาตรฐานคุณภาพน้ำประปาของการประปาส่วนภูมิภาค พ.ศ. 2562

Examined by SN/LL  
(MS.SIRIRAT NITESNOPAKUL)

๖-176-๖-5031

๒๒/๐๖/๒๐๒๓



กองปฏิบัติการวิเคราะห์  
บริษัท เซาท์เทิร์นไทยคอนซัลติ้ง จำกัด  
เลขที่ ๖-176

Approved by Pch  
(MRS.PENNAPA CHANPEN)

๖-176-๖-5027

๒๒/๐๖/๒๐๒๓

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เอกสารแนบที่ 11

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เอกสารขึ้นทะเบียนห้องปฏิบัติการ

ที่ อก ๐๓๑๐(๕)/ ๒ ๖ ๘



กรมโรงงานอุตสาหกรรม  
ถนนพระรามที่ ๖ เขตราชเทวี  
กรุงเทพมหานคร ๑๐๔๐๐

๐ ๘ มกราคม ๒๕๖๕

เรื่อง ต่ออายุหนังสือรับขึ้นทะเบียนห้องปฏิบัติการวิเคราะห์เอกชน

เรียน กรรมการผู้จัดการ บริษัท เข้าเทิร์นไทยคอนซัลติ้ง จำกัด

อ้างถึง คำขอขึ้นทะเบียน/ต่ออายุ/เปลี่ยนแปลงบุคลากร และชนิดสารมลพิษของห้องปฏิบัติการวิเคราะห์เอกชน  
ลงวันที่ ๒ พฤศจิกายน ๒๕๖๓

สิ่งที่ส่งมาด้วย เอกสารแนบท้ายหนังสือรับต่ออายุขึ้นทะเบียนห้องปฏิบัติการวิเคราะห์เอกชน  
บริษัท เข้าเทิร์นไทยคอนซัลติ้ง จำกัด จำนวน ๑ แผ่น

ตามหนังสือที่อ้างถึง บริษัท เข้าเทิร์นไทยคอนซัลติ้ง จำกัด ขอต่ออายุหนังสือรับขึ้นทะเบียน  
ห้องปฏิบัติการวิเคราะห์เอกชน เลขทะเบียน ว-๑๗๖ สถานที่ตั้งเลขที่ ๕๘/๔๕ หมู่ที่ ๕ ตำบลศรีสุนทร อำเภอกอกลาง  
จังหวัดภูเก็ต ต่อกรมโรงงานอุตสาหกรรม นั้น

กรมโรงงานอุตสาหกรรมพิจารณาแล้ว ให้บริษัท เข้าเทิร์นไทยคอนซัลติ้ง จำกัด ต่ออายุหนังสือ  
รับขึ้นทะเบียนห้องปฏิบัติการวิเคราะห์เอกชน โดยมีองค์ประกอบดังนี้

ก.ผู้ควบคุมดูแลห้องปฏิบัติการวิเคราะห์

- |                          |               |              |
|--------------------------|---------------|--------------|
| ๑) นายพินุช สอนมี        | ทะเบียนเลขที่ | ว-๑๗๖-ค-๓๘๓๕ |
| ๒) นายศิริพงศ์ พะสริ     | ทะเบียนเลขที่ | ว-๑๗๖-ค-๓๘๓๖ |
| ๓) นางเพ็ญนภา จันทรเพ็ญ  | ทะเบียนเลขที่ | ว-๑๗๖-ค-๕๐๒๗ |
| ๔) นางสาวพรวิษา จินรัตน์ | ทะเบียนเลขที่ | ว-๑๗๖-ค-๗๔๔๔ |

ข.เจ้าหน้าที่ประจำห้องปฏิบัติการวิเคราะห์

- |                                 |               |              |
|---------------------------------|---------------|--------------|
| ๑) นางสาวกรรณิกา แก้วสามเขียว   | ทะเบียนเลขที่ | ว-๑๗๖-จ-๕๐๒๘ |
| ๒) นางสาวศิริรัตน์ นิเทศนพกุล   | ทะเบียนเลขที่ | ว-๑๗๖-จ-๕๐๓๑ |
| ๓) นางสาวมัทติกา รุ่งเรือง      | ทะเบียนเลขที่ | ว-๑๗๖-จ-๖๒๐๑ |
| ๔) นางสาวจุฑาทิพย์ ชูถึง        | ทะเบียนเลขที่ | ว-๑๗๖-จ-๖๒๐๓ |
| ๕) นางสาวปรีชญา หมุกแก้ว        | ทะเบียนเลขที่ | ว-๑๗๖-จ-๗๔๔๕ |
| ๖) นางสาวบุษยา ประกอบแสง        | ทะเบียนเลขที่ | ว-๑๗๖-จ-๗๔๔๖ |
| ๗) นางสาวจุฑาภรณ์ จุฑามาศย์     | ทะเบียนเลขที่ | ว-๑๗๖-จ-๗๔๔๘ |
| ๘) นายพิรพล ธรรมสิริกุลกิจ      | ทะเบียนเลขที่ | ว-๑๗๖-จ-๗๔๔๙ |
| ๙) นางสาวชลณพร เอียตานุช        | ทะเบียนเลขที่ | ว-๑๗๖-จ-๙๑๘๖ |
| ๑๐) นางสาวกรรณนิการ์ ประทุมเพชร | ทะเบียนเลขที่ | ว-๑๗๖-จ-๙๑๘๗ |

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นายพินุช สอนมี  
กรรมการบริษัท

ค. ขอบข่าย...


ค. ขอบข่ายสารมลพิษที่ได้รับขึ้นทะเบียนให้วิเคราะห์ในน้ำเสีย จำนวน ๙ รายการ ตามสิ่งที่ส่งมาด้วย ทั้งนี้ ไม่พิจารณาต่ออายุสารมลพิษในน้ำเสีย จำนวน ๒ รายการ คือ Color และ Manganese เนื่องจากวิธีการทดสอบไม่เป็นไปตามประกาศกระทรวงอุตสาหกรรม เรื่อง กำหนดมาตรฐานควบคุมการระบายน้ำทิ้งจากโรงงาน พ.ศ. ๒๕๖๐

อนึ่ง หากท่านไม่เห็นด้วยกับคำสั่งนี้ ท่านมีสิทธิอุทธรณ์คำสั่งต่ออธิบดีกรมโรงงานอุตสาหกรรม กรมโรงงานอุตสาหกรรม เลขที่ ๗๕/๖ ถนนพระรามที่ ๖ แขวงทุ่งพญาไท เขตราชเทวี กรุงเทพมหานคร ภายในสิบห้าวันนับตั้งแต่วันที่ได้รับคำสั่งนี้ (ตามมาตรา ๔๔ แห่งพระราชบัญญัติวิธีปฏิบัติราชการทางปกครอง พ.ศ. ๒๕๓๙)

หนังสือฉบับนี้จะหมดอายุในวันที่ ๑ ธันวาคม ๒๕๖๖ หากประสงค์จะต่ออายุหนังสือรับขึ้นทะเบียนห้องปฏิบัติการวิเคราะห์เอกชน ให้ยื่นคำขอต่ออายุพร้อมเอกสารประกอบคำขอต่อกรมโรงงานอุตสาหกรรม ภายใน ๓๐ วัน ก่อนวันสิ้นอายุของหนังสือรับขึ้นทะเบียนห้องปฏิบัติการวิเคราะห์เอกชน ซึ่งคำขอต่ออายุดังกล่าวขอรับได้ที่กรมโรงงานอุตสาหกรรม

จึงเรียนมาเพื่อทราบ

ขอแสดงความนับถือ

  
(นางจันทา เตระศรีพันธุ์)  
ผู้อำนวยการกองวิจัยและเคอีนกัยมลพิษโรงงาน  
ผู้ปฏิบัติารณกอนอธิบดีกรมโรงงานอุตสาหกรรม

กองวิจัยและเคอีนกัยมลพิษโรงงาน

ศูนย์วิจัยและเคอีนกัยมลพิษโรงงานภาคใต้

โทร. ๐ ๗๔๓๒ ๕๐๒๙ - ๓๑

ไปรษณีย์อิเล็กทรอนิกส์ sirw@diw.mail.go.th

  
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นายพินูช สอนมี  
กรรมการบริษัทฯ



เอกสารแนบท้ายหนังสือรับต่ออายุขึ้นทะเบียนห้องปฏิบัติการวิเคราะห์เอกชน  
บริษัท เช่าเหิรินทร์ไทยคอนสตรัคติ้ง จำกัด เลขทะเบียน ว-๑๗๖  
ที่ อก ๐๓๑๐(๕)/ ๒ ๖ ๘ ลงวันที่ ๐๘ มกราคม ๒๕๖๕

ขอขยาสารมลพิษที่ได้รับการขึ้นทะเบียนจากกรมโรงงานอุตสาหกรรม จำนวน ๙ รายการ  
น้ำเสีย จำนวน 9 รายการ

ลำดับที่	สารมลพิษ	วิธีวิเคราะห์
1	Biochemical Oxygen Demand	5-Day BOD Test, Azide Modification Method
2	Chemical Oxygen Demand	Closed Reflux, Titrimetric Method
3	Oil and Grease	Liquid-Liquid, Partition-Gravimetric Method
4	pH	Electrometric Method
5	Sulfide	Iodometric Method
6	Temperature	Laboratory and Field Method
7	Total Dissolved Solids	Dried at 180 °C
8	Total Kjeldahl Nitrogen	Macro Kjeldahl Method
9	Total Suspended Solids	Dried at 103-105 °C

เอกสารอ้างอิง

APHA, AWWA, WEF. Standard Methods for the Examination of Water and Wastewater. 23<sup>rd</sup> ed. Washington, DC: APHA, 2017.

(นายณเรศวร์ ตรีรงค์)  
ผู้อำนวยการศูนย์วิจัยและเตือนภัย  
มลพิษโรงงานภาคใต้

COPY

นายพินุข สอนมี  
กรรมการบริษัทฯ