

ภาคผนวก ข-51

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แผนการตรวจสอบอุปกรณ์ป้องกันและระงับอัคคีภัย

ประจำปี พ.ศ. 2567







No.	ITEM	Amount	Type of Service	Period		2024												Responsible By	Remark					
				Glow	3rd party																			
						JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC							
						1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4			
	- Conveyor RC-1 / RC-2 (D)		Flow test		Yearly																			
	- Conveyor RC-1 / RC-2 (E)		Flow test		Actual																			
	- Conveyor RC-1 / RC-2 (F)		Flow test		Yearly																			
	- Conveyor RC-1 / RC-2 (G)		Flow test		Yearly																			
	- Conveyor RC-1 / RC-2 (H)		Flow test		Yearly																			
	- Conveyor RC-1 / RC-2 (I)		Flow test		Yearly																			
	- Conveyor RC-1 / RC-2 (J)		Flow test		Yearly																			
	- Conveyor RC-1 / RC-2 (K)		Flow test		Yearly																			
	- Conveyor CC-1 (Coal berth)		Flow test		Yearly																			
	- Building TT1 (Coal berth)		Flow test		Yearly																			
	- Building TT2		Flow test		Yearly																			
	5.7 CFB3	2	K. Flow test & spray		W Outage																			
	- Boiler Burner front		Flow test		Actual																			
	5.8 STG-3C	6	K. Flow test & spray		W Outage																			
- GSUT		spray test																						
- UAT		spray test																						
- ST turbine lube oil skid		simulation test																						
- ST turbine operation FI		simulation test																						
Mezzanine FI		simulation test																						
Operation FI		simulation test																						
5.9 Ammonia Storage Tank	1	K. Flow test & spray		Yearly																				
		spray test																						
7	Fire pumps	3	performance test		Yearly																			
	Flow test				Actual																			
7.1 Coal Crusher Fire Pump Test	1				Yearly																		MM	
7.2 Coal Harbour Fire Pump Test	1				Yearly																		MM	
7.3 CFB 3 FIRE BOOSTER PUMP TEST	1				Yearly																		MM	
8	CO2 System	4	Inspection and Testing		Yearly																			
CO2 weight/Fire panel/door fan test/hydro test/Sys/heat detector																								
8.1 CTG1A	1				Yearly																			
8.2 CTG1B	1				Yearly																			
8.3 CTG2A	1				Yearly																			
8.4 CTG2B	1				Yearly																			
9	Inertent Gas System	2	Inspection and function test		Yearly																			
					Actual																		ME	
9.1 CFB3	1	Inspection and function test		Yearly																			ME	
10	FM-200 system	1	Inspection and function test		Yearly																		ME	
	VFD building CFB3																							
11	11.1Fire extinguisher ABCK																						SSHE	
	NA																							
	11.2Fire extinguisher F-500																						SSHE	



Glow SPP 2&3 - Yearly Fire Inspection Y2024

No.	ITEM	Amount	Type of Service	Period		2024												Responsible By	Remark																	
				Glow	3rd party																															
						JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC																			
	NA																																			
	11.3 Fire extinguisher (Hydro test) CO2		Hydro test		5 Years																															
	NA				Actual																															
12	Fire Enclosure Seal Integrity Test ( Fan Door Test)	1	Testing		Yearly																															
					Plan																															
					Actual																															

Term used in table

Plan

Actual

X Not done cancelled or postponed



ภาคผนวก ข-52

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ตัวอย่างการตรวจสอบอุปกรณ์ป้องกันอัคคีภัย  
และการรั่วไหลข้อต่อวาล์ว



[illegible]

Submitted by Operating name: Mobile H  
Submitted by the Staff London name: SubPen

107. *Leptocarpus* *capensis* (L.)

[illegible]

*[Handwritten signature]*

[illegible]

Approved by Governor: Ady  
 Signed by State Seal: mm

1998

[illegible]

...to 100% ...



**1. Fire extinguisher (CO2)**

[illegible]

TS



















[illegible]

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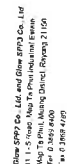
Approved by Director Name \_\_\_\_\_  
Signature \_\_\_\_\_  
Signature \_\_\_\_\_



Location	Category	Topsoil	Subsoil	Type	Depth	Microbes/Unit Volume	Log CFU/g	Gene Copies	Prevalence	Mean of Prevalence	Standard Deviation	Significance	
Location: Colla Matto	Category: Soil	W1	W2	W3	W4	W5	W6	W7	W8	W9	W10	W11	W12
		W13	W14	W15	W16	W17	W18	W19	W20	W21	W22	W23	W24
		W25	W26	W27	W28	W29	W30	W31	W32	W33	W34	W35	W36
		W37	W38	W39	W40	W41	W42	W43	W44	W45	W46	W47	W48
		W49	W50	W51	W52	W53	W54	W55	W56	W57	W58	W59	W60
		W61	W62	W63	W64	W65	W66	W67	W68	W69	W70	W71	W72
		W73	W74	W75	W76	W77	W78	W79	W80	W81	W82	W83	W84
		W85	W86	W87	W88	W89	W90	W91	W92	W93	W94	W95	W96
		W97	W98	W99	W100	W101	W102	W103	W104	W105	W106	W107	W108
		W109	W110	W111	W112	W113	W114	W115	W116	W117	W118	W119	W120

 $\lambda = \text{factorial}(n) - \text{off} + \text{constant} \cdot \text{array} \cdot \text{N} / (\text{N} + 1) + \text{N} \cdot \text{array} \cdot \text{N}$ 

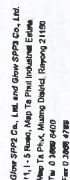
Report by Agent name \_\_\_\_\_  
Date \_\_\_\_\_

[illegible]

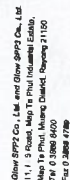
• Satisfactory UFS = Unsatisfactory N/A = Not Applicable

Submitted by Operator name: SLK.

Verified by Shift Leader name: SLK



#### 4. WHEELED FOAM & CO<sub>2</sub> FIRE EXTINGUISHER



#### 4.1.1. FOAM EXTINGUISHING SYSTEM (AFFF FOAM)





Glue SPPI Co., Ltd. and Glue SPPI Co., Ltd.  
11-1 Road, Map Ta Phut Industrial Estate  
Map Ta Phut, Mueang District, Rayong 21150  
Tel : 0393 5400  
Fax : 0393 4700

### Deluge System

Location : Coal Handling

Inspection date : 17/1/2014

No.	Description	Control Panel Location	Pressure Test	Main Valve		Pressure Reading (PSI)				Control Valve		Piping	Alarm Panel	Control Panel	Detection Condition	Remarks
				Location	Temperature	Water Pressure	Air Pressure	(1)	(2)	(3)	(4)					
1	Water Supply Tank (SPH-1)	SPH-1	OK	OK	OK	150	150	150	150	OK	OK	OK	OK	OK	OK	OK
2	Water Supply Tank (SPH-2)	SPH-2	OK	OK	OK	150	150	150	150	OK	OK	OK	OK	OK	OK	OK
3	Water Supply Tank (SPH-3)	SPH-3	OK	OK	OK	150	150	150	150	OK	OK	OK	OK	OK	OK	OK

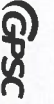
1 = Satisfactory OK = Unsatisfactory N/A = Not Applicable

Remarks

Comments

Inspected by Operator name : Nalin H.

Verify by Shift Leader name : S. K. N.



Glue SPPI Co., Ltd. and Glue SPPI Co., Ltd.  
11-1 Road, Map Ta Phut Industrial Estate  
Map Ta Phut, Mueang District, Rayong 21150  
Tel : 0393 5400  
Fax : 0393 4700

### 5. DELUGE SYSTEM



Glue SPPI Co., Ltd. and Glue SPPI Co., Ltd.  
11-1 Road, Map Ta Phut Industrial Estate  
Map Ta Phut, Mueang District, Rayong 21150  
Tel : 0393 5400  
Fax : 0393 4700

### Deluge System

Location : CFB 2

Inspection date : 17-1-2014

No.	Description	Control Panel Location	Pressure Test	Main Valve		Pressure Reading (PSI)				Control Valve		Piping	Alarm Panel	Control Panel	Detection Condition	Remarks
				Location	Temperature	Water Pressure	Air Pressure	(1)	(2)	(3)	(4)					
1	Water Supply Tank (SPH-1)	SPH-1	OK	OK	OK	150	150	150	150	OK	OK	OK	OK	OK	OK	OK
2	Water Supply Tank (SPH-2)	SPH-2	OK	OK	OK	150	150	150	150	OK	OK	OK	OK	OK	OK	OK
3	Water Supply Tank (SPH-3)	SPH-3	OK	OK	OK	150	150	150	150	OK	OK	OK	OK	OK	OK	OK

1 = Satisfactory OK = Unsatisfactory N/A = Not Applicable

Remarks

Comments

Inspected by Operator name : Nalin H.

Verify by Shift Leader name : S. K. N.



Glue SPPI Co., Ltd. and Glue SPPI Co., Ltd.  
11-1 Road, Map Ta Phut Industrial Estate  
Map Ta Phut, Mueang District, Rayong 21150  
Tel : 0393 5400  
Fax : 0393 4700

### Deluge System

Location : STG1C

Inspection date : 17-1-2014

No.	Description	Control Panel Location	Pressure Test	Main Valve		Pressure Reading (PSI)				Control Valve		Piping	Alarm Panel	Control Panel	Detection Condition	Remarks
				Location	Temperature	Water Pressure	Air Pressure	(1)	(2)	(3)	(4)					
1	Water Supply Tank (SPH-1)	SPH-1	OK	OK	OK	150	150	150	150	OK	OK	OK	OK	OK	OK	OK
2	Water Supply Tank (SPH-2)	SPH-2	OK	OK	OK	150	150	150	150	OK	OK	OK	OK	OK	OK	OK
3	Water Supply Tank (SPH-3)	SPH-3	OK	OK	OK	150	150	150	150	OK	OK	OK	OK	OK	OK	OK
4	Water Supply Tank (SPH-4)	SPH-4	OK	OK	OK	150	150	150	150	OK	OK	OK	OK	OK	OK	OK
5	Water Supply Tank (SPH-5)	SPH-5	OK	OK	OK	150	150	150	150	OK	OK	OK	OK	OK	OK	OK

1 = Satisfactory OK = Unsatisfactory N/A = Not Applicable

Remarks

Comments

Inspected by Operator name : Nalin H.

Verify by Shift Leader name : S. K. N.



Glue SPPI Co., Ltd. and Glue SPPI Co., Ltd.  
11-1 Road, Map Ta Phut Industrial Estate  
Map Ta Phut, Mueang District, Rayong 21150  
Tel : 0393 5400  
Fax : 0393 4700

### Deluge System

Location : STG2C

Inspection date : 17-1-2014

No.	Description	Control Panel Location	Pressure Test	Main Valve		Pressure Reading (PSI)				Control Valve		Piping	Alarm Panel	Control Panel	Detection Condition	Remarks
				Location	Temperature	Water Pressure	Air Pressure	(1)	(2)	(3)	(4)					
1	Water Supply Tank (SPH-1)	SPH-1	OK	OK	OK	150	150	150	150	OK	OK	OK	OK	OK	OK	OK
2	Water Supply Tank (SPH-2)	SPH-2	OK	OK	OK	150	150	150	150	OK	OK	OK	OK	OK	OK	OK
3	Water Supply Tank (SPH-3)	SPH-3	OK	OK	OK	150	150	150	150	OK	OK	OK	OK	OK	OK	OK
4	Water Supply Tank (SPH-4)	SPH-4	OK	OK	OK	150	150	150	150	OK	OK	OK	OK	OK	OK	OK
5	Water Supply Tank (SPH-5)	SPH-5	OK	OK	OK	150	150	150	150	OK	OK	OK	OK	OK	OK	OK
6	Water Supply Tank (SPH-6)	SPH-6	OK	OK	OK	150	150	150	150	OK	OK	OK	OK	OK	OK	OK
7	Water Supply Tank (SPH-7)	SPH-7	OK	OK	OK	150	150	150	150	OK	OK	OK	OK	OK	OK	OK

1 = Satisfactory OK = Unsatisfactory N/A = Not Applicable

Remarks

Comments

Inspected by Operator name : Nalin H.

Verify by Shift Leader name : S. K. N.



Glue SPPI Co., Ltd. and Glue SPPI Co., Ltd.  
11-1 Road, Map Ta Phut Industrial Estate  
Map Ta Phut, Mueang District, Rayong 21150  
Tel : 0393 5400  
Fax : 0393 4700

### Deluge System

Location : CFB1

Inspection date : 17-1-2014

No.	Description	Control Panel Location	Pressure Test	Main Valve		Pressure Reading (PSI)				Control Valve		Piping	Alarm Panel	Control Panel	Detection Condition	Remarks
				Location	Temperature	Water Pressure	Air Pressure	(1)	(2)	(3)	(4)					
1	Water Supply Tank (SPH-1)	SPH-1	OK	OK	OK	150	150	150	150	OK	OK	OK	OK	OK	OK	OK
2	Water Supply Tank (SPH-2)	SPH-2	OK	OK	OK	150	150	150	150	OK	OK	OK	OK	OK	OK	OK
3	Water Supply Tank (SPH-3)	SPH-3	OK	OK	OK	150	150	150	150	OK	OK	OK	OK	OK	OK	OK
4	Water Supply Tank (SPH-4)	SPH-4	OK	OK	OK	150	150	150	150	OK	OK	OK	OK	OK	OK	OK
5	Water Supply Tank (SPH-5)	SPH-5	OK	OK	OK	150	150	150	150	OK	OK	OK	OK	OK	OK	OK

1 = Satisfactory OK = Unsatisfactory N/A = Not Applicable

Remarks

Comments

Inspected by Operator name : Nalin H.

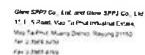
Verify by Shift Leader name : S. K. N.





Inspected by Operator or name: Jed

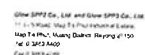
Verified by: John



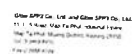
Inspected by Operator name: NRS  
 Inspected by Shift Location name:                     



Oliver Sipe Co., Ltd. and Oliver Sipe Co., Ltd.  
11, 1-5 Road, Map To Phu-Minh Estate  
Map To Phu-Minh District, Rangong 21150  
Tel 0 2666 8400  
Fax 0 2666 4750



Inspector's Operator name: William Murphy

[illegible]

Approved by Controller's Office \_\_\_\_\_ SLK



GPSC

GPSC

Project by Objective map: 175  
 Verify all Start Location maps

Project by Operator name: TS  
Verify by Shift leader name: \_\_\_\_\_

[illegible]

Remarks \_\_\_\_\_

[illegible][illegible]







Project by Cooperator name \_\_\_\_\_ NCS  
Verify the South League name \_\_\_\_\_

SLK  
Witz


**Inspected by Operator's name**

**Verify by Small engine number:**

**Date:**

**Signature:**

Inspected by Operator Name NO. 3  
 Verified by South London name [Signature]

Inspected by Director's representative \_\_\_\_\_ MRS \_\_\_\_\_  
 Verified by Scott Louden name: \_\_\_\_\_ 

Inspected by Operator name \_\_\_\_\_ [07-11]  
Verified by Shift Leader name \_\_\_\_\_



[illegible][illegible][illegible]

Signature of the Applicant

Signature of the Agent

Stk-  
9/10/12

SLC 9142

[illegible][illegible]

**6. Fire Fighting and Safety Equipment**

3/15/18

SLU  
9/7/92

1





Glenn Springs Co., Ltd. and Glenn Springs Co., Ltd.  
11-1, 5 Road, Main 10 Road Industrial Estate  
Map 10 Road, Main 10 Road Industrial Estate  
Tel: 0 2060 4400  
Fax: 0 2060 4700

## 6.1 FIRE HOSE REEL



Glenn Springs Co., Ltd. and Glenn Springs Co., Ltd.  
11-1, 5 Road, Main 10 Road Industrial Estate  
Map 10 Road, Main 10 Road Industrial Estate  
Tel: 0 2060 4400  
Fax: 0 2060 4700

### Fire Hose Reel

Inspection date: 13/1/24

Location: Coal Handling									
Item	Type No.	Location	Make	Condition	Size	Pressure	Material	Weight	Remarks
1	FR 10	Coal Handling	5	5	5	5	5	5	
2									
3									
4									
5									
6									
7									
8									
9									
10									

5 - Satisfactory US - Unsatisfactory NO - Not Applicable

Inspected by: Operator name: N. H.  
Verified by: Site leader name: S. N.



Glenn Springs Co., Ltd. and Glenn Springs Co., Ltd.  
11-1, 5 Road, Main 10 Road Industrial Estate  
Map 10 Road, Main 10 Road Industrial Estate  
Tel: 0 2060 4400  
Fax: 0 2060 4700

### FIRE INDOOR HOSE CABINET CHECK

Inspection date: 13/1/24

Item	Type No.	Location	Make	Condition	Size	Pressure	Material	Weight	Remarks
1	FR 10	Coal Handling	5	5	5	5	5	5	
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									

5 - Satisfactory US - Unsatisfactory NO - Not Applicable

Inspected by: Operator name: N. H.  
Verified by: Site leader name: S. N.

Page 10 of 10



Glenn Springs Co., Ltd. and Glenn Springs Co., Ltd.  
11-1, 5 Road, Main 10 Road Industrial Estate  
Map 10 Road, Main 10 Road Industrial Estate  
Tel: 0 2060 4400  
Fax: 0 2060 4700

### FIRE INDOOR HOSE CABINET CHECK

Inspection date: 13/1/24

Item	Type No.	Location	Make	Condition	Size	Pressure	Material	Weight	Remarks
1	FR 10	Coal Handling	5	5	5	5	5	5	
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									

5 - Satisfactory US - Unsatisfactory NO - Not Applicable

Inspected by: Operator name: N. H.  
Verified by: Site leader name: S. N.

Page 10 of 10



Glenn Springs Co., Ltd. and Glenn Springs Co., Ltd.  
11-1, 5 Road, Main 10 Road Industrial Estate  
Map 10 Road, Main 10 Road Industrial Estate  
Tel: 0 2060 4400  
Fax: 0 2060 4700

## 6.2 FIRE HOSE CABINET (INDOOR)



Glenn Springs Co., Ltd. and Glenn Springs Co., Ltd.  
11-1, 5 Road, Main 10 Road Industrial Estate  
Map 10 Road, Main 10 Road Industrial Estate  
Tel: 0 2060 4400  
Fax: 0 2060 4700

### INDOOR HOSE CABINET CHECK

Inspection date: 13/1/24

Item	Type No.	Location	Make	Condition	Size	Pressure	Material	Weight	Remarks
1	FR 10	Coal Handling	5	5	5	5	5	5	
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									

5 - Satisfactory US - Unsatisfactory NO - Not Applicable

Inspected by: Operator name: N. H.  
Verified by: Site leader name: S. N.

Page 10 of 10





Glow SPP2 Co., Ltd. and Glow SPP3 Co., Ltd.  
11, 1-5 Road, Map Ta Phut Industrial Estate,  
Map Ta Phut, Mueang District, Rayong 21150  
Tel: 0 3869 8400  
Fax: 0 3869 4789

Fire Hose Cabinet

Location: CF83 Inspection date: 17-6-18

Item	Equipment	FH102			FH103			FH104			FH105		
		Amount	Result	Remark	Amount	Result	Remark	Amount	Result	Remark	Amount	Result	Remark
1	Fire Water Hose 1.5 inch NH Coupling	2 Set	✓		2 Set	✓		2 Set	✓		2 Set	✓	
2	Fire Water Nozzle with Adapter 1.5 inch NH Coupling	1 Set	✓		1 Set	✓		1 Set	✓		1 Set	✓	
3	Spanner Wrench	1 Set	✓		1 Set	✓		1 Set	✓		1 Set	✓	
4	Adapter 2.5 x 1.5 inch NH Coupling (At Fire Hydrant)	1 Set	✓		1 Set	✓		1 Set	✓		1 Set	✓	

S = Satisfactory US = Unsatisfactory NA = Not Applicable  
Remarks: 100% 100% 100% 100% (100% 100% 100% 100%)

Inspected by Operator name: 100% 100% 100% 100%  
Verify by Shift Leader name: 100% 100% 100% 100%



Glow SPP2 Co., Ltd. and Glow SPP3 Co., Ltd.  
11, 1-5 Road, Map Ta Phut Industrial Estate,  
Map Ta Phut, Mueang District, Rayong 21150  
Tel: 0 3869 8400  
Fax: 0 3869 4789

6.3 FIRE HOSE CABINET



Glow SPP2 Co., Ltd. and Glow SPP3 Co., Ltd.  
11, 1-5 Road, Map Ta Phut Industrial Estate,  
Map Ta Phut, Mueang District, Rayong 21150  
Tel: 0 3869 8400  
Fax: 0 3869 4789

Fire Hose Cabinet

Location: CF83 Inspection date: 10-6-18

Item	Equipment	FH 106			FH 107			FH 108			FH 109		
		Amount	Result	Remark	Amount	Result	Remark	Amount	Result	Remark	Amount	Result	Remark
1	Fire Water Hose 1.5 inch NH Coupling	2 Set	✓										
2	Fire Water Nozzle with Adapter 1.5 inch NH Coupling	1 Set	✓										
3	Spanner Wrench	1 Set	✓										
4	Adapter 2.5 x 1.5 inch NH Coupling (At Fire Hydrant)	1 Set	✓										

S = Satisfactory US = Unsatisfactory NA = Not Applicable  
Remarks: 100% 100% 100% 100% (100% 100% 100% 100%)

Inspected by Operator name: 100% 100% 100% 100%  
Verify by Shift Leader name: 100% 100% 100% 100%



Glow SPP2 Co., Ltd. and Glow SPP3 Co., Ltd.  
11, 1-5 Road, Map Ta Phut Industrial Estate,  
Map Ta Phut, Mueang District, Rayong 21150  
Tel: 0 3869 8400  
Fax: 0 3869 4789

Fire Hose Cabinet

Location: Handling Inspection date: 13/6/18

Item	Equipment	FH 008			FH 009			FH 010			FH 011		
		Amount	Result	Remark	Amount	Result	Remark	Amount	Result	Remark	Amount	Result	Remark
1	Fire Water Hose 1.5 inch NH Coupling	2 Set	✓		2 Set	✓		2 Set	✓		2 Set	✓	
2	Fire Water Nozzle with Adapter 1.5 inch NH Coupling	1 Set	✓		1 Set	✓		1 Set	✓		1 Set	✓	
3	Spanner Wrench	1 Set	✓		1 Set	✓		1 Set	✓		1 Set	✓	
4	Adapter 2.5 x 1.5 inch NH Coupling (At Fire Hydrant)	1 Set	✓		1 Set	✓		1 Set	✓		1 Set	✓	

S = Satisfactory US = Unsatisfactory NA = Not Applicable  
Remarks:

Inspected by Operator name: 100% 100% 100% 100%  
Verify by Shift Leader name: 100% 100% 100% 100%



Glow SPP2 Co., Ltd. and Glow SPP3 Co., Ltd.  
11, 1-5 Road, Map Ta Phut Industrial Estate,  
Map Ta Phut, Mueang District, Rayong 21150  
Tel: 0 3869 8400  
Fax: 0 3869 4789

Fire Hose Cabinet

Location: ST63C Inspection date: 10-6-18

Item	Equipment	FH 100			FH 101			FH 102			FH 103		
		Amount	Result	Remark	Amount	Result	Remark	Amount	Result	Remark	Amount	Result	Remark
1	Fire Water Hose 1.5 inch NH Coupling	2 Set	✓		2 Set	✓		2 Set	✓		2 Set	✓	
2	Fire Water Nozzle with Adapter 1.5 inch NH Coupling	1 Set	✓		1 Set	✓		1 Set	✓		1 Set	✓	
3	Spanner Wrench	1 Set	✓		1 Set	✓		1 Set	✓		1 Set	✓	
4	Adapter 2.5 x 1.5 inch NH Coupling (At Fire Hydrant)	1 Set	✓		1 Set	✓		1 Set	✓		1 Set	✓	

S = Satisfactory US = Unsatisfactory NA = Not Applicable  
Remarks:

Inspected by Operator name: 100% 100% 100% 100%  
Verify by Shift Leader name: 100% 100% 100% 100%



Glow SPP2 Co., Ltd. and Glow SPP3 Co., Ltd.  
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Map Ta Phut, Mueang District, Rayong 21150  
Tel: 0 3869 8400  
Fax: 0 3869 4789

Fire Hose Cabinet

Location: Handling Inspection date: 13/6/18

Item	Equipment	FH 006			FH 007			FH 008			FH 009		
		Amount	Result	Remark	Amount	Result	Remark	Amount	Result	Remark	Amount	Result	Remark
1	Fire Water Hose 1.5 inch NH Coupling	2 Set	✓		2 Set	✓		2 Set	✓		2 Set	✓	
2	Fire Water Nozzle with Adapter 1.5 inch NH Coupling	1 Set	✓		1 Set	✓		1 Set	✓		1 Set	✓	
3	Spanner Wrench	1 Set	✓		1 Set	✓		1 Set	✓		1 Set	✓	
4	Adapter 2.5 x 1.5 inch NH Coupling (At Fire Hydrant)	1 Set	✓		1 Set	✓		1 Set	✓		1 Set	✓	

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Remarks:

Inspected by Operator name: 100% 100% 100% 100%  
Verify by Shift Leader name: 100% 100% 100% 100%





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Fire Hose Cabinet										
Location: CF81		Inspection date: 09-01-2014								
Item	Equipment	FH 011			FH 012			FH 013		
		Amount	Result	Remark	Amount	Result	Remark	Amount	Result	Remark
1	Fire Water Hose 1.5 inch, NH Coupling	2 Set	S		2 Set	S		2 Set	S	
2	Fire Water Hose 2.5 inch, NH Coupling	1 Set	S		1 Set	S		1 Set	S	
3	Fire Water Nozzle with Adapter 1.5 inch, NH Coupling	1 Set	S		1 Set	S		1 Set	S	
4	Spanner Wrench	1 Set	S		1 Set	S		1 Set	S	
5	Spanner Wrench (Long Type)	1 Set	S		1 Set	S		1 Set	S	
6	Adapter 2.5 x 1.5 inch, NH Coupling (All Fire hydrant)	1 Set	S		1 Set	S		1 Set	S	

S = Satisfactory US = Unsatisfactory NA = Not Applicable  
Remark:

Inspected by Operator name: Thana  
Verify by Shift Leader name: Thana



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Fire Hose Cabinet										
Location: CF81		Inspection date: 09-01-2014								
Item	Equipment	FH 021			FH 022			FH 023		
		Amount	Result	Remark	Amount	Result	Remark	Amount	Result	Remark
1	Fire Water Hose 1.5 inch, NH Coupling	2 Set	S		2 Set	S		2 Set	S	
2	Fire Water Hose 2.5 inch, NH Coupling	1 Set	S		1 Set	S		1 Set	S	
3	Spanner Wrench	1 Set	S		1 Set	S		1 Set	S	
4	Adapter 2.5 x 1.5 inch, NH Coupling (All Fire hydrant)	1 Set	S		1 Set	S		1 Set	S	

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Remark:

Inspected by Operator name: Thana  
Verify by Shift Leader name: Thana



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Fire Hose Cabinet										
Location: CF81		Inspection date: 09-01-2014								
Item	Equipment	FH 025			FH 026			FH 027		
		Amount	Result	Remark	Amount	Result	Remark	Amount	Result	Remark
1	Fire Water Hose 1.5 inch, NH Coupling	2 Set	S		2 Set	S		2 Set	S	
2	Fire Water Hose 2.5 inch, NH Coupling	1 Set	S		1 Set	S		1 Set	S	
3	Fire Water Nozzle with Adapter 1.5 inch, NH Coupling	1 Set	S		1 Set	S		1 Set	S	
4	Spanner Wrench	1 Set	S		1 Set	S		1 Set	S	
5	Spanner Wrench (Long Type)	1 Set	S		1 Set	S		1 Set	S	
6	Adapter 2.5 x 1.5 inch, NH Coupling (All Fire hydrant)	1 Set	S		1 Set	S		1 Set	S	

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Remark:

Inspected by Operator name: Thana  
Verify by Shift Leader name: Thana



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Fire Hose Cabinet										
Location: CF81		Inspection date: 09-01-2014								
Item	Equipment	FH 017			FH 018			FH 019		
		Amount	Result	Remark	Amount	Result	Remark	Amount	Result	Remark
1	Fire Water Hose 1.5 inch, NH Coupling	2 Set	S		2 Set	S		2 Set	S	
2	Fire Water Nozzle with Adapter 1.5 inch, NH Coupling	1 Set	S		1 Set	S		1 Set	S	
3	Spanner Wrench	1 Set	S		1 Set	S		1 Set	S	
4	Adapter 2.5 x 1.5 inch, NH Coupling (All Fire hydrant)	1 Set	S		1 Set	S		1 Set	S	

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Remark:

Inspected by Operator name: Thana  
Verify by Shift Leader name: Thana



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Fire Hose Cabinet										
Location: STGLC		Inspection date: 09-01-2014								
Item	Equipment	FH 030			FH 031			FH 032		
		Amount	Result	Remark	Amount	Result	Remark	Amount	Result	Remark
1	Fire Water Hose 1.5 inch, NH Coupling	2 Set	S		2 Set	S		2 Set	S	
2	Fire Water Nozzle with Adapter 1.5 inch, NH Coupling	1 Set	S		1 Set	S		1 Set	S	
3	Spanner Wrench	1 Set	S		1 Set	S		1 Set	S	
4	Adapter 2.5 x 1.5 inch, NH Coupling (All Fire hydrant)	1 Set	S		1 Set	S		1 Set	S	

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Remark:

Inspected by Operator name: Thana  
Verify by Shift Leader name: Thana



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Fire Hose Cabinet										
Location: CF81		Inspection date: 09-01-2014								
Item	Equipment	FH 013			FH 014			FH 015		
		Amount	Result	Remark	Amount	Result	Remark	Amount	Result	Remark
1	Fire Water Hose 1.5 inch, NH Coupling	2 Set	S		2 Set	S		2 Set	S	
2	Fire Water Nozzle with Adapter 1.5 inch, NH Coupling	1 Set	S		1 Set	S		1 Set	S	
3	Spanner Wrench	1 Set	S		1 Set	S		1 Set	S	
4	Adapter 2.5 x 1.5 inch, NH Coupling (All Fire hydrant)	1 Set	S		1 Set	S		1 Set	S	

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Remark:

Inspected by Operator name: Thana  
Verify by Shift Leader name: Thana





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Fire Hose Cabinet

Location: CF82 Inspection date: 9-8-24

Item	Equipment	FH 544			FH 545			FH 546			FH 547		
		Amount	Result	Remark	Amount	Result	Remark	Amount	Result	Remark	Amount	Result	Remark
1	Fire Water Hose 1.5 inch, NH Coupling	2 Set	✓		2 Set	✓		2 Set	✓		2 Set	✓	
2	Fire Water Nozzle with Adapter 1.5 inch, NH Coupling	1 Set	✓		1 Set	✓		1 Set	✓		1 Set	✓	
3	Spanner Wrench	1 Set	✓		1 Set	✓		1 Set	✓		1 Set	✓	
4	Adapter 2.5 x 1.5 inch, NH Coupling (All Fire Hydrant)	1 Set	✓		1 Set	✓		1 Set	✓		1 Set	✓	

S = Satisfactory US = Unsatisfactory N/A = Not Applicable  
Remark:

Inspected by Operator name: *HP*  
Verify by Shift Leader name: *HP*

Fire Hose Cabinet

Location: ST61C Inspection date: 9-8-24

Item	Equipment	FH 528			FH 529			FH 530			FH 531		
		Amount	Result	Remark	Amount	Result	Remark	Amount	Result	Remark	Amount	Result	Remark
1	Fire Water Hose 1.5 inch, NH Coupling	2 Set	✓		2 Set	✓		2 Set	✓		2 Set	✓	
2	Fire Water Nozzle with Adapter 1.5 inch, NH Coupling	1 Set	✓		1 Set	✓		1 Set	✓		1 Set	✓	
3	Spanner Wrench	1 Set	✓		1 Set	✓		1 Set	✓		1 Set	✓	
4	Adapter 2.5 x 1.5 inch, NH Coupling (All Fire Hydrant)	1 Set	✓		1 Set	✓		1 Set	✓		1 Set	✓	

S = Satisfactory US = Unsatisfactory N/A = Not Applicable  
Remark:

Inspected by Operator name: *HP*  
Verify by Shift Leader name: *HP*



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Fire Hose Cabinet

Location: CF82 Inspection date: 9-6-24

Item	Equipment	FH 548			FH 549			FH 550			FH 551		
		Amount	Result	Remark	Amount	Result	Remark	Amount	Result	Remark	Amount	Result	Remark
1	Fire Water Hose 1.5 inch, NH Coupling	2 Set	✓		2 Set	✓		2 Set	✓		2 Set	✓	
2	Fire Water Nozzle with Adapter 1.5 inch, NH Coupling	1 Set	✓		1 Set	✓		1 Set	✓		1 Set	✓	
3	Spanner Wrench	1 Set	✓		1 Set	✓		1 Set	✓		1 Set	✓	
4	Adapter 2.5 x 1.5 inch, NH Coupling (All Fire Hydrant)	1 Set	✓		1 Set	✓		1 Set	✓		1 Set	✓	

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Remark:

Inspected by Operator name: *HP*  
Verify by Shift Leader name: *HP*

Fire Hose Cabinet

Location: ST61C Inspection date: 9-6-24

Item	Equipment	FH 527			FH 528			FH 529			FH 530		
		Amount	Result	Remark	Amount	Result	Remark	Amount	Result	Remark	Amount	Result	Remark
1	Fire Water Hose 1.5 inch, NH Coupling	2 Set	✓		2 Set	✓		2 Set	✓		2 Set	✓	
2	Fire Water Nozzle with Adapter 1.5 inch, NH Coupling	1 Set	✓		1 Set	✓		1 Set	✓		1 Set	✓	
3	Spanner Wrench	1 Set	✓		1 Set	✓		1 Set	✓		1 Set	✓	
4	Adapter 2.5 x 1.5 inch, NH Coupling (All Fire Hydrant)	1 Set	✓		1 Set	✓		1 Set	✓		1 Set	✓	

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Remark:

Inspected by Operator name: *HP*  
Verify by Shift Leader name: *HP*



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Fire Hose Cabinet

Location: CF82 Inspection date: 9-6-24

Item	Equipment	FH 536			FH 537			FH 538			FH 539		
		Amount	Result	Remark	Amount	Result	Remark	Amount	Result	Remark	Amount	Result	Remark
1	Fire Water Hose 1.5 inch, NH Coupling	2 Set	✓		2 Set	✓		2 Set	✓		2 Set	✓	
2	Fire Water Nozzle with Adapter 1.5 inch, NH Coupling	1 Set	✓		1 Set	✓		1 Set	✓		1 Set	✓	
3	Spanner Wrench	1 Set	✓		1 Set	✓		1 Set	✓		1 Set	✓	
4	Adapter 2.5 x 1.5 inch, NH Coupling (All Fire Hydrant)	1 Set	✓		1 Set	✓		1 Set	✓		1 Set	✓	

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Remark:

Inspected by Operator name: *HP*  
Verify by Shift Leader name: *HP*

Fire Hose Cabinet

Location: CF82 Inspection date: 9-6-24

Item	Equipment	FH 540			FH 541			FH 542			FH 543		
		Amount	Result	Remark	Amount	Result	Remark	Amount	Result	Remark	Amount	Result	Remark
1	Fire Water Hose 1.5 inch, NH Coupling	2 Set	✓		2 Set	✓		2 Set	✓		2 Set	✓	
2	Fire Water Nozzle with Adapter 1.5 inch, NH Coupling	1 Set	✓		1 Set	✓		1 Set	✓		1 Set	✓	
3	Spanner Wrench	1 Set	✓		1 Set	✓		1 Set	✓		1 Set	✓	
4	Adapter 2.5 x 1.5 inch, NH Coupling (All Fire Hydrant)	1 Set	✓		1 Set	✓		1 Set	✓		1 Set	✓	

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Remark:

Inspected by Operator name: *HP*  
Verify by Shift Leader name: *HP*





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Fire Hose Cabinet													
Location: STG2C				Inspection date : 05 / 05 / 19									
Item	Equipment	FH 056			FH 057			FH 058			FH 059		
		H052 Turbine 3rd Fl.			H052 Turbine 3rd Fl.			H052 Turbine 3rd Fl.			H052 Turbine 3rd Fl.		
		Amount	Result	Remark	Amount	Result	Remark	Amount	Result	Remark	Amount	Result	Remark
1	Fire Water Hose 1.5 inch, NH Coupling	2 Set	S		2 Set	S		2 Set	S		2 Set	S	
2	Fire Water Nozzle with Adapter 1.5 inch, NH Coupling	1 Set	S		1 Set	S		1 Set	S		1 Set	S	
3	Spanner Wrench	1 Set	S		1 Set	S		1 Set	S		1 Set	S	
4	Adapter 2.5 x 1.5 inch, NH Coupling (At Fire hydrant)	1 Set	S		1 Set	S		1 Set	S		1 Set	S	

S = Satisfactory US = Unsatisfactory NA = Not Applicable  
Remarks:

Inspected by Operator name: TH  
Verify by Shift Leader name: TH



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Fire Hose Cabinet													
Location: STG2C				Inspection date: 02/01/19									
Item	Equipment	FH 056			FH 057			FH 058					
		HBM Turbine 3rd FL			3rd side HBM2			Apdn Pipe Rack (CTO-20)					
		Amount	Result	Remark	Amount	Result	Remark	Amount	Result	Remark			
1	Fire Water Hose 1.5 inch, NH Coupling	2 Set	S		2 Set	S		2 Set	S				
2	Fire Water Nozzle with Adapter 1.5 inch, NH Coupling	1 Set	S		1 Set	S		1 Set	S				
3	Spanner Wrench	1 Set	S		1 Set	S		1 Set	S				
4	Adapter 2.5 x 1.5 inch, NH Coupling (At Fire hydrant)	1 Set	S		1 Set	S		1 Set	S				

S = Satisfactory US = Unsatisfactory NA = Not Applicable  
Remarks: FH 055, Spanner, wrench, etc.

Inspected by Operator name: TH  
Verify by Shift Leader name: TH



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Fire Hose Cabinet													
Location: Coal Harbour				Inspection date: 06-Jun-24									
Item	Equipment	FH 051			FH 052			FH 053			FH 054		
		Coal Harbour/Tram			Coal Harbour/Tram			Coal Yard			Coal Yard		
		Amount	Result	Remark	Amount	Result	Remark	Amount	Result	Remark	Amount	Result	Remark
1	1 x Fire Water Hose 1.5 inch, NH Coupling	2 EA	S		2 EA	S							
2	1 x Fire Water Nozzle 1.5 inch, NH Coupling	1 Set	S		1 Set	S							
3	Adapter from Male 2.5 inch, Quick Coupling to Female 1.5 inch, Quick Coupling	2 Set	S		2 Set	S							
4	Adapter from 1.5 inch, Quick Coupling to 1.5 inch, NH Coupling	2 Set	S		2 Set	S							
5	1 x Fire Wrench/Winch	1 Set	S		1 Set	S							
6	Spanner for inner Connector	1 Set	S		1 Set	S		2 Set	S		2 Set	S	
7	1 x Fire Water Nozzle 2.5 inch, NH Coupling	1 Set	S		1 Set	S		1 Set	S		1 Set	S	
8	Adapter from Male 2.5 inch, NH Coupling to Female 1.5 inch, NH Coupling	1 Set	S		1 Set	S							
9	1 x Fire Water Hose 2.5 inch, NH Coupling	1 Set	S		1 Set	S		2 EA	S		2 EA	S	
10	Adapter from 2.5 inch, Quick Coupling to Female 1.5 inch, NH Coupling	1 Set	S		1 Set	S							
11	Wrench Splicing	1 Set	S		1 Set	S							
12	Spanner Wrench 1/2 inch Type	1 Set	S		1 Set	S		1 Set	S		1 Set	S	

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Remarks:

Inspected by Operator name: TH  
Verify by Port Logistic Manager: TH



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Fire Hose Cabinet													
Location: STG2C				Inspection date: 06/06/19									
Item	Equipment	FH 051			FH 052			FH 053			FH 054		
		1500' Fire Hose (250' Pk.)			200' Fire Hose (200' Pk.)			North Park Street (150' Pk.)			North Park Street (150' Pk.)		
		Amount	Result	Remark	Amount	Result	Remark	Amount	Result	Remark	Amount	Result	Remark
1	Fire Water Hose 1.5 inch, NH Coupling	2 Set			2 Set	S		2 Set	S		2 Set	S	
2	Fire Water Nozzle with Adapter 1.5 inch, NH Coupling	1 Set			1 Set	S		1 Set	S		1 Set	S	
3	Spanner Wrench	1 Set			1 Set	S		1 Set	S		1 Set	S	
4	Adapter 2.5 x 1.5 inch, NH Coupling (At Fire hydrant)	1 Set			1 Set	S		1 Set	S		1 Set	S	

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Remarks:

Inspected by Operator name: TH  
Verify by Shift Leader name: TH



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Fire Hose Cabinet													
Location: Coal Harbour				Inspection date: 06-Jun-24									
Item	Equipment	FH 051			FH 052			FH 053			FH 054		
		Coal Harbour-Grange			Coal Harbour-Grange			Coal Harbour-Grange			Coal Harbour-Grange		
		Amount	Result	Remark	Amount	Result	Remark	Amount	Result	Remark	Amount	Result	Remark
1	Fire Water Hose 1.5 inch, NH Coupling	2 EA	S		2 EA	S		2 EA	S		2 EA	S	
2	Fire Water Nozzle 1.5 inch, NH Coupling	1 Set	S		1 Set	S		1 Set	S		1 Set	S	
3	Adapter from Male 2.5 inch, Quick Coupling to Female 1.5 inch, Quick Coupling	2 Set	S		2 Set	S		2 Set	S		2 Set	S	
4	Adapter from 1.5 inch, Quick Coupling to 1.5 inch, NH Coupling	1 Set	S		1 Set	S		1 Set	S		1 Set	S	
5	Valve Wrench Wrenches	1 Set	S		1 Set	S		1 Set	S		1 Set	S	
6	Spanner for Water Connector	1 Set	S		1 Set	S		1 Set	S		1 Set	S	
7	Fire Water Nozzle 2.5 inch, NH Coupling	1 Set	S		1 Set	S		1 Set	S		1 Set	S	
8	Adapter from Male 2.5 inch, NH Coupling to Female 1.5 inch, NH Coupling	1 Set	S		1 Set	S		1 Set	S		1 Set	S	
9	Fire Water Hose 2.5 inch, NH Coupling	1 Set	S		1 Set	S		1 Set	S		1 Set	S	
10	Adapter from 2.5 inch, Quick Coupling to Female 1.5 inch, NH Coupling	1 Set	S		1 Set	S		1 Set	S		1 Set	S	
11	Wrench Splicing	1 Set	S		1 Set	S		1 Set	S		1 Set	S	

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Remarks:

Inspected by Operator name: TH  
Verify by Port Logistic Manager: TH



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Fire Hose Cabinet																	
Location: STG2C				Inspection date : 07/06/19													
Item	Equipment	FH 051				FH 052				FH 054				FH 055			
		H051 Turbine Ground Fl.				H052 Turbine Ground Fl.				H054 Turbine Ground Fl.				H055 Turbine Water Fl.			
		Amount	Result	Remark		Amount	Result	Remark		Amount	Result	Remark		Amount	Result	Remark	
1	Fire Water Hose 1.5 inch, NH Coupling	2 Set	S		2 Set	S		2 Set	S		2 Set	S					
2	Fire Water Nozzle with Adapter 1.5 inch, NH Coupling	1 Set	S		1 Set	S		1 Set	S		1 Set	S					
3	Spanner Wrench	1 Set	S		1 Set	S		1 Set	S		1 Set	S					
4	Adapter 2.5 x 1.5 inch, NH Coupling (At Fire hydrant)	1 Set	S		1 Set	S		1 Set	S		1 Set	S					

S = Satisfactory US = Unsatisfactory NA = Not Applicable  
Remarks: FH 055, Spanner, wrench, etc.

Inspected by Operator name: TH  
Verify by Shift Leader name: TH





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Fire Hose Cabinet			
Location: South side of CTG HRU1B		Inspection date: 01/04/2014	
Item	Equipment	PH 118	
		South side of CTG HRU1B	
		Amount	Result
1	Fire Water Hose 2.5 inch NH Coupling	2 Set	S
2	Fire Water Nozzle with Adapter 2.5 inch	1 Set	S
3	Spanner Wrench	2 Set	S
4	Spanner Wrench (Long Type)	1 Set	S

S = Satisfactory US = Unsatisfactory N/A = Not Applicable  
Remarks:

Inspect by Operator name: John  
Verify by Shift Leader name: John



Glow SP2 Co., Ltd. and Glow SP3 Co., Ltd.  
11/1-5 Road, Map Ta Phut Industrial Estate,  
Map Ta Phut, Muang District, Rayong 21150  
Tel: 0 3669 8400  
Fax: 0 3669 4799

Fire Hose Cabinet											
Location: MCR		Inspection date: 01/04/2014									
Item	Equipment	PH 001			PH 002			PH 003			
		MCR Ground Floor			MCR 1st Floor			MCR 2nd Floor			
		Amount	Result	Remark	Amount	Result	Remark	Amount	Result	Remark	
1	Fire Water Hose 1.5 inch NH Coupling	2 Set	S		2 Set	S		2 Set	S		
2	Fire Water Nozzle with Adapter 1.5 inch NH Coupling	1 Set	S		1 Set	S		1 Set	S		
3	Spanner Wrench	1 Set	S		1 Set	S		1 Set	S		
4	Adapter 2.5 x 1.5 inch NH Coupling (Fire hydrant)	1 Set	S		1 Set	S		1 Set	S		

S = Satisfactory US = Unsatisfactory N/A = Not Applicable  
Remarks:

Inspect by Operator name: John  
Verify by Shift Leader name: John



Glow SP2 Co., Ltd. and Glow SP3 Co., Ltd.  
11/1-5 Road, Map Ta Phut Industrial Estate,  
Map Ta Phut, Muang District, Rayong 21150  
Tel: 0 3669 8400  
Fax: 0 3669 4799

Fire Hose Cabinet			
Location: Chlorination Plant (CW Intake)		Inspection date: 12/16/04	
Item	Equipment	PH 114	
		Chlorination Plant (CW Intake)	
		Amount	Result
1	Fire Water Hose 2.5 inch NH Coupling	2 Set	S
2	Fire Water Nozzle with Adapter 2.5 inch	1 Set	S
3	Spanner Wrench	2 Set	S
4	Spanner Wrench (Long Type)	1 Set	S

S = Satisfactory US = Unsatisfactory N/A = Not Applicable  
Remarks:

Inspect by Operator name: John  
Verify by Shift Leader name: John



Glow SP2 Co., Ltd. and Glow SP3 Co., Ltd.  
11/1-5 Road, Map Ta Phut Industrial Estate,  
Map Ta Phut, Muang District, Rayong 21150  
Tel: 0 3669 8400  
Fax: 0 3669 4799

Fire Hose Cabinet			
Location: Front MCR		Inspection date: 01/04/2014	
Item	Equipment	PH 110	
		Front MCR	
		Amount	Result
1	Fire Water Hose 2.5 inch NH Coupling	2 Set	S
2	Fire Water Nozzle with Adapter 2.5 inch	1 Set	S
3	Spanner Wrench	2 Set	S
4	Spanner Wrench (Long Type)	1 Set	S

S = Satisfactory US = Unsatisfactory N/A = Not Applicable  
Remarks:

Inspect by Operator name: John  
Verify by Shift Leader name: John



Glow SP2 Co., Ltd. and Glow SP3 Co., Ltd.  
11/1-5 Road, Map Ta Phut Industrial Estate,  
Map Ta Phut, Muang District, Rayong 21150  
Tel: 0 3669 8400  
Fax: 0 3669 4799

Fire Hose Cabinet			
Location: North side of Coal Yard		Inspection date: 12/16/04	
Item	Equipment	PH 113	
		North side of Coal Yard	
		Amount	Result
1	Fire Water Hose 2.5 inch NH Coupling	2 Set	S
2	Fire Water Nozzle with Adapter 2.5 inch	1 Set	S
3	Spanner Wrench	2 Set	S
4	Spanner Wrench (Long Type)	1 Set	S

S = Satisfactory US = Unsatisfactory N/A = Not Applicable  
Remarks:

Inspect by Operator name: John  
Verify by Shift Leader name: John



Glow SP2 Co., Ltd. and Glow SP3 Co., Ltd.  
11/1-5 Road, Map Ta Phut Industrial Estate,  
Map Ta Phut, Muang District, Rayong 21150  
Tel: 0 3669 8400  
Fax: 0 3669 4799

Fire Hose Cabinet			
Location: Behind MCR		Inspection date: 01/04/2014	
Item	Equipment	PH 110	
		Behind MCR	
		Amount	Result
1	Fire Water Hose 2.5 inch NH Coupling	2 Set	S
2	Fire Water Nozzle with Adapter 2.5 inch	1 Set	S
3	Spanner Wrench	2 Set	S
4	Spanner Wrench (Long Type)	1 Set	S

S = Satisfactory US = Unsatisfactory N/A = Not Applicable  
Remarks:

Inspect by Operator name: John  
Verify by Shift Leader name: John





Glow SP2 Co., Ltd. and Glow SP3 Co., Ltd.  
11, 1-5 Road, Map Ta Phut Industrial Estate,  
Mao Ta Phut, Muang District, Rayong 21150  
Tel. 0 3919 8800  
Fax 0 3919 4799

Fire Hose Cabinet				
Location: North side of Coal crusher				
Inspection date: 12/6/24				
Item	Equipment	FH 112		
		Amount	Result	Remarks
1	Fire Water Hose 2.5 inch NH Coupling	2 Set	S	
2	Fire Water Nozzle with Adapter 2.5 inch	1 Set	S	
3	Spanner Wrench	2 Set	S	
4	Spanner Wrench (Long Type)	1 Set	S	

S = Satisfactory US = Unsatisfactory N/A = Not Applicable

Inspected by Operator name: Nabin H  
Verify by Shift Leader name: S. R. N.



Glow SP2 Co., Ltd. and Glow SP3 Co., Ltd.  
11, 1-5 Road, Map Ta Phut Industrial Estate,  
Mao Ta Phut, Muang District, Rayong 21150  
Tel. 0 3919 8800  
Fax 0 3919 4799

Fire Hose Cabinet				
Location: East side of Limestone Crusher				
Inspection date: 12/6/24				
Item	Equipment	FH 107		
		Amount	Result	Remarks
1	Fire Water Hose 2.5 inch NH Coupling	2 Set	S	
2	Fire Water Nozzle with Adapter 2.5 inch	1 Set	S	
3	Spanner Wrench	2 Set	S	
4	Spanner Wrench (Long Type)	1 Set	S	

S = Satisfactory US = Unsatisfactory N/A = Not Applicable

Inspected by Operator name: Nabin H  
Verify by Shift Leader name: S. R. N.



Glow SP2 Co., Ltd. and Glow SP3 Co., Ltd.  
11, 1-5 Road, Map Ta Phut Industrial Estate,  
Mao Ta Phut, Muang District, Rayong 21150  
Tel. 0 3919 8800  
Fax 0 3919 4799

Fire Hose Cabinet				
Location: Ash Silo Near CTG28				
Inspection date: 12-6-24				
Item	Equipment	FH 27		
		Amount	Result	Remarks
1	Fire Water Hose 1.5 inch NH Coupling	2 Set	S	
2	Fire Water Nozzle with Adapter 1.5 inch NH Coupling	1 Set	S	
3	Spanner Wrench	1 Set	S	
4	Adapter 2.5 x 1.5 inch NH Coupling for Fire Hydrant	1 Set	S	

S = Satisfactory US = Unsatisfactory N/A = Not Applicable

Inspected by Operator name: Nabin H  
Verify by Shift Leader name: S. R. N.



Fire Hose Cabinet				
Location: North side of Coal crusher				
Inspection date: 12/6/24				
Item	Equipment	FH 112		
		Amount	Result	Remarks
1	Fire Water Hose 2.5 inch NH Coupling	2 Set	S	
2	Fire Water Nozzle with Adapter 2.5 inch	1 Set	S	
3	Spanner Wrench	2 Set	S	
4	Spanner Wrench (Long Type)	1 Set	S	

S = Satisfactory US = Unsatisfactory N/A = Not Applicable

Inspected by Operator name: Nabin H  
Verify by Shift Leader name: S. R. N.



Glow SP2 Co., Ltd. and Glow SP3 Co., Ltd.  
11, 1-5 Road, Map Ta Phut Industrial Estate,  
Mao Ta Phut, Muang District, Rayong 21150  
Tel. 0 3919 8800  
Fax 0 3919 4799

6.4 Fire water Isolate valve and  
hydrant check



Fire Water Isolate Valve and Hydrant Check				
Inspection date: 12/6/24				
Item	Equipment	FH 27		
		Amount	Result	Remarks
1	Fire Water Hose 1.5 inch NH Coupling	2 Set	S	
2	Fire Water Nozzle with Adapter 1.5 inch NH Coupling	1 Set	S	
3	Spanner Wrench	1 Set	S	
4	Adapter 2.5 x 1.5 inch NH Coupling for Fire Hydrant	1 Set	S	

S = Satisfactory US = Unsatisfactory N/A = Not Applicable

Inspected by Operator name: Nabin H  
Verify by Shift Leader name: S. R. N.

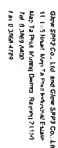




86-80

S = Satisfactory UFS = Unsatisfactory N/A = Not Applicable

Verify by John Leshaw photo



07-02-2014

S = Substantive US = Unsubstantiated myth = Not Applicable

With the first variable, we



## 141639

\_\_\_\_\_

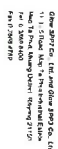
the independent variables,  $\beta$  is a parameter.



92/15126

S = Satisfactory; UG = Unsatisfactory; N/A = Not Applicable

Worthy Boy Sports League signs



09.06-2.24

5. **Satisfiability** is a Decision Problem. **Yes** = Yes, **Reject** = No.

Work by Seth Leeder runs



08/20/90

5 = Scatter plot, 4.5 = Interpretation, 3.5 = Key, 3 = Conclusion, 2 = Summary

Verify the Study Leader name





## Location: STC2C

on date: 05/01/10

### Figure 4

Indicate by checkmark name

113

Verify by Spot Leader Name

\_\_\_\_\_



## Learning Objectives

5 = Operating left = manufacturing right = full figure given

Identify the function being  
graphed on the coordinate plane.

answer  
y = 2x + 3

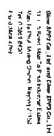


## Location: 5T62C

1/5/24

5 - Substituting  $10^5 = 100,000$  for  $N$  in the equation  
 Results: \_\_\_\_\_

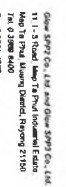
Inspected by Operator Name: KAB



## Location: CRM1

Study	Results
1. [Study 1]	[Results]
2. [Study 2]	[Results]
3. [Study 3]	[Results]
4. [Study 4]	[Results]
5. [Study 5]	[Results]
6. [Study 6]	[Results]
7. [Study 7]	[Results]
8. [Study 8]	[Results]
9. [Study 9]	[Results]
10. [Study 10]	[Results]
11. [Study 11]	[Results]
12. [Study 12]	[Results]
13. [Study 13]	[Results]
14. [Study 14]	[Results]
15. [Study 15]	[Results]
16. [Study 16]	[Results]
17. [Study 17]	[Results]
18. [Study 18]	[Results]
19. [Study 19]	[Results]
20. [Study 20]	[Results]
21. [Study 21]	[Results]
22. [Study 22]	[Results]
23. [Study 23]	[Results]
24. [Study 24]	[Results]
25. [Study 25]	[Results]
26. [Study 26]	[Results]
27. [Study 27]	[Results]
28. [Study 28]	[Results]
29. [Study 29]	[Results]
30. [Study 30]	[Results]
31. [Study 31]	[Results]
32. [Study 32]	[Results]
33. [Study 33]	[Results]
34. [Study 34]	[Results]
35. [Study 35]	[Results]
36. [Study 36]	[Results]
37. [Study 37]	[Results]
38. [Study 38]	[Results]
39. [Study 39]	[Results]
40. [Study 40]	[Results]
41. [Study 41]	[Results]
42. [Study 42]	[Results]
43. [Study 43]	[Results]
44. [Study 44]	[Results]
45. [Study 45]	[Results]
46. [Study 46]	[Results]
47. [Study 47]	[Results]
48. [Study 48]	[Results]
49. [Study 49]	[Results]
50. [Study 50]	[Results]
51. [Study 51]	[Results]
52. [Study 52]	[Results]
53. [Study 53]	[Results]
54. [Study 54]	[Results]
55. [Study 55]	[Results]
56. [Study 56]	[Results]
57. [Study 57]	[Results]
58. [Study 58]	[Results]
59. [Study 59]	[Results]
60. [Study 60]	[Results]
61. [Study 61]	[Results]
62. [Study 62]	[Results]
63. [Study 63]	[Results]
64. [Study 64]	[Results]
65. [Study 65]	[Results]
66. [Study 66]	[Results]
67. [Study 67]	[Results]
68. [Study 68]	[Results]
69. [Study 69]	[Results]
70. [Study 70]	[Results]
71. [Study 71]	[Results]
72. [Study 72]	[Results]
73. [Study 73]	[Results]
74. [Study 74]	[Results]
75. [Study 75]	[Results]
76. [Study 76]	[Results]
77. [Study 77]	[Results]
78. [Study 78]	[Results]
79. [Study 79]	[Results]
80. [Study 80]	[Results]
81. [Study 81]	[Results]
82. [Study 82]	[Results]
83. [Study 83]	[Results]
84. [Study 84]	[Results]
85. [Study 85]	[Results]
86. [Study 86]	[Results]
87. [Study 87]	[Results]
88. [Study 88]	[Results]
89. [Study 89]	[Results]
90. [Study 90]	[Results]
91. [Study 91]	[Results]
92. [Study 92]	[Results]
93. [Study 93]	[Results]
94. [Study 94]	[Results]
95. [Study 95]	[Results]
96. [Study 96]	[Results]
97. [Study 97]	[Results]
98. [Study 98]	[Results]
99. [Study 99]	[Results]
100. [Study 100]	[Results]

Import by Express name - Ed  
 Order by Express name - m42



## 6.5 EMERGENCY LIGHTING



**Position:** **Canal Handling**

5 = Generating a 5 × 5 unimodular, N.B. = New Application

Signature \_\_\_\_\_  
Name: Nobin H  
Date: 29/04/2020





Inspection date: 7/2/96

Year	Topic	Exam-Setting Body	Age	Exam-Date	Exam-Mode	Examiner's name	Country	Project	Result
1	1983-1984	University of KwaZulu-Natal	17-19 years	1983	Written	Dr. J. M. M. M. M.	South Africa		
2	1984-1985	University of KwaZulu-Natal	17-19 years	1984	Written	Dr. J. M. M. M. M.	South Africa		
3	1985-1986	University of KwaZulu-Natal	17-19 years	1985	Written	Dr. J. M. M. M. M.	South Africa		
4	1986-1987	University of KwaZulu-Natal	17-19 years	1986	Written	Dr. J. M. M. M. M.	South Africa		
5	1987-1988	University of KwaZulu-Natal	17-19 years	1987	Written	Dr. J. M. M. M. M.	South Africa		
6	1988-1989	University of KwaZulu-Natal	17-19 years	1988	Written	Dr. J. M. M. M. M.	South Africa		
7	1989-1990	University of KwaZulu-Natal	17-19 years	1989	Written	Dr. J. M. M. M. M.	South Africa		
8	1990-1991	University of KwaZulu-Natal	17-19 years	1990	Written	Dr. J. M. M. M. M.	South Africa		
9	1991-1992	University of KwaZulu-Natal	17-19 years	1991	Written	Dr. J. M. M. M. M.	South Africa		
10	1992-1993	University of KwaZulu-Natal	17-19 years	1992	Written	Dr. J. M. M. M. M.	South Africa		
11	1993-1994	University of KwaZulu-Natal	17-19 years	1993	Written	Dr. J. M. M. M. M.	South Africa		
12	1994-1995	University of KwaZulu-Natal	17-19 years	1994	Written	Dr. J. M. M. M. M.	South Africa		
13	1995-1996	University of KwaZulu-Natal	17-19 years	1995	Written	Dr. J. M. M. M. M.	South Africa		
14	1996-1997	University of KwaZulu-Natal	17-19 years	1996	Written	Dr. J. M. M. M. M.	South Africa		
15	1997-1998	University of KwaZulu-Natal	17-19 years	1997	Written	Dr. J. M. M. M. M.	South Africa		
16	1998-1999	University of KwaZulu-Natal	17-19 years	1998	Written	Dr. J. M. M. M. M.	South Africa		
17	1999-2000	University of KwaZulu-Natal	17-19 years	1999	Written	Dr. J. M. M. M. M.	South Africa		
18	2000-2001	University of KwaZulu-Natal	17-19 years	2000	Written	Dr. J. M. M. M. M.	South Africa		
19	2001-2002	University of KwaZulu-Natal	17-19 years	2001	Written	Dr. J. M. M. M. M.	South Africa		
20	2002-2003	University of KwaZulu-Natal	17-19 years	2002	Written	Dr. J. M. M. M. M.	South Africa		
21	2003-2004	University of KwaZulu-Natal	17-19 years	2003	Written	Dr. J. M. M. M. M.	South Africa		
22	2004-2005	University of KwaZulu-Natal	17-19 years	2004	Written	Dr. J. M. M. M. M.	South Africa		
23	2005-2006	University of KwaZulu-Natal	17-19 years	2005	Written	Dr. J. M. M. M. M.	South Africa		
24	2006-2007	University of KwaZulu-Natal	17-19 years	2006	Written	Dr. J. M. M. M. M.	South Africa		
25	2007-2008	University of KwaZulu-Natal	17-19 years	2007	Written	Dr. J. M. M. M. M.	South Africa		
26	2008-2009	University of KwaZulu-Natal	17-19 years	2008	Written	Dr. J. M. M. M. M.	South Africa		
27	2009-2010	University of KwaZulu-Natal	17-19 years	2009	Written	Dr. J. M. M. M. M.	South Africa		
28	2010-2011	University of KwaZulu-Natal	17-19 years	2010	Written	Dr. J. M. M. M. M.	South Africa		
29	2011-2012	University of KwaZulu-Natal	17-19 years	2011	Written	Dr. J. M. M. M. M.	South Africa		
30	2012-2013	University of KwaZulu-Natal	17-19 years	2012	Written	Dr. J. M. M. M. M.	South Africa		
31	2013-2014	University of KwaZulu-Natal	17-19 years	2013	Written	Dr. J. M. M. M. M.	South Africa		
32	2014-2015	University of KwaZulu-Natal	17-19 years	2014	Written	Dr. J. M. M. M. M.	South Africa		
33	2015-2016	University of KwaZulu-Natal	17-19 years	2015	Written	Dr. J. M. M. M. M.	South Africa		
34	2016-2017	University of KwaZulu-Natal	17-19 years	2016	Written	Dr. J. M. M. M. M.	South Africa		
35	2017-2018	University of KwaZulu-Natal	17-19 years	2017	Written	Dr. J. M. M. M. M.	South Africa		
36	2018-2019	University of KwaZulu-Natal	17-19 years	2018	Written	Dr. J. M. M. M. M.	South Africa		
37	2019-2020	University of KwaZulu-Natal	17-19 years	2019	Written	Dr. J. M. M. M. M.	South Africa		
38	2020-2021	University of KwaZulu-Natal	17-19 years	2020	Written	Dr. J. M. M. M. M.	South Africa		
39	2021-2022	University of KwaZulu-Natal	17-19 years	2021	Written	Dr. J. M. M. M. M.	South Africa		
40	2022-2023	University of KwaZulu-Natal	17-19 years	2022	Written	Dr. J. M. M. M. M.	South Africa		
41	2023-2024	University of KwaZulu-Natal	17-19 years	2023	Written	Dr. J. M. M. M. M.	South Africa		
42	2024-2025	University of KwaZulu-Natal	17-19 years	2024	Written	Dr. J. M. M. M. M.	South Africa		

**Keywords:** *self-esteem, self-esteem threat, self-esteem threat sensitivity, self-esteem threat sensitivity scale, self-esteem threat sensitivity scale-2*

Printed by Operator name: Nakhi H  
 Signed by: Son Phan N



## 1/6/67

Accession #2292		Emergency Lighting		Inspection Date: 11/16/17	
Item #	Accession Number	Type	Serial Number	Photo Taken	Physical
1	624 25	8001 133 133 133	5	5	5
2	624 25	8001 133 133 133	5	5	5
3	624 25	8001 133 133 133	5	5	5
4	624 25	8001 133 133 133	5	5	5
5	624 25	8001 133 133 133	5	5	5
6	624 25	8001 133 133 133	5	5	5
7	624 25	8001 133 133 133	5	5	5
8	624 25	8001 133 133 133	5	5	5
9	624 25	8001 133 133 133	5	5	5
10	624 25	8001 133 133 133	5	5	5
11	624 25	8001 133 133 133	5	5	5
12	624 25	8001 133 133 133	5	5	5
13	624 25	8001 133 133 133	5	5	5
14	624 25	8001 133 133 133	5	5	5
15	624 25	8001 133 133 133	5	5	5
16	624 25	8001 133 133 133	5	5	5
17	624 25	8001 133 133 133	5	5	5
18	624 25	8001 133 133 133	5	5	5
19	624 25	8001 133 133 133	5	5	5
20	624 25	8001 133 133 133	5	5	5
21	624 25	8001 133 133 133	5	5	5
22	624 25	8001 133 133 133	5	5	5
23	624 25	8001 133 133 133	5	5	5
24	624 25	8001 133 133 133	5	5	5
25	624 25	8001 133 133 133	5	5	5
26	624 25	8001 133 133 133	5	5	5
27	624 25	8001 133 133 133	5	5	5
28	624 25	8001 133 133 133	5	5	5
29	624 25	8001 133 133 133	5	5	5
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32	624 25	8001 133 133 133	5	5	5
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35	624 25	8001 133 133 133	5	5	5
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37	624 25	8001 133 133 133	5	5	5
38	624 25	8001 133 133 133	5	5	5
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40	624 25	8001 133 133 133	5	5	5
41	624 25	8001 133 133 133	5	5	5
42	624 25	8001 133 133 133	5	5	5
43	624 25	8001 133 133 133	5	5	5
44	624 25	8001 133 133 133	5	5	5
45	624 25	8001 133 133 133	5	5	5
46	624 25	8001 133 133 133	5	5	5
47	624 25	8001 133 133 133	5	5	5
48	624 25	8001 133 133 133	5	5	5
49	624 25	8001 133 133 133	5	5	5
50	624 25	8001 133 133 133	5	5	5
51	624 25	8001 133 133 133	5	5	5
52	624 25	8001 133 133 133	5	5	5

$$Y = \text{Standardizing (Y)} - (\text{Standardizing (X)} \times \text{Slope Regression})$$

Imagery by Oswald name Kur

Verify by Shy (under name) Kur



Inspection date: 12/6/20

Age	Sex	Location	Time	Event	Time	Time	Time	Time
10	Male	London, England	1990	100m	10.49	10.49	10.49	10.49
11	Male	London, England	1990	200m	22.99	22.99	22.99	22.99
12	Male	London, England	1990	400m	50.99	50.99	50.99	50.99
13	Male	London, England	1990	800m	2:00.99	2:00.99	2:00.99	2:00.99
14	Male	London, England	1990	1600m	4:40.99	4:40.99	4:40.99	4:40.99
15	Male	London, England	1990	3200m	9:40.99	9:40.99	9:40.99	9:40.99
16	Male	London, England	1990	6400m	19:40.99	19:40.99	19:40.99	19:40.99
17	Male	London, England	1990	12800m	39:40.99	39:40.99	39:40.99	39:40.99
18	Male	London, England	1990	25600m	79:40.99	79:40.99	79:40.99	79:40.99
19	Male	London, England	1990	51200m	159:40.99	159:40.99	159:40.99	159:40.99
20	Male	London, England	1990	102400m	319:40.99	319:40.99	319:40.99	319:40.99
21	Male	London, England	1990	204800m	639:40.99	639:40.99	639:40.99	639:40.99
22	Male	London, England	1990	409600m	1279:40.99	1279:40.99	1279:40.99	1279:40.99
23	Male	London, England	1990	819200m	2559:40.99	2559:40.99	2559:40.99	2559:40.99
24	Male	London, England	1990	1638400m	5119:40.99	5119:40.99	5119:40.99	5119:40.99
25	Male	London, England	1990	3276800m	10239:40.99	10239:40.99	10239:40.99	10239:40.99
26	Male	London, England	1990	6553600m	20479:40.99	20479:40.99	20479:40.99	20479:40.99
27	Male	London, England	1990	13107200m	40959:40.99	40959:40.99	40959:40.99	40959:40.99
28	Male	London, England	1990	26214400m	81919:40.99	81919:40.99	81919:40.99	81919:40.99
29	Male	London, England	1990	52428800m	163839:40.99	163839:40.99	163839:40.99	163839:40.99
30	Male	London, England	1990	104857600m	327679:40.99	327679:40.99	327679:40.99	327679:40.99
31	Male	London, England	1990	211715200m	655359:40.99	655359:40.99	655359:40.99	655359:40.99
32	Male	London, England	1990	423430400m	1310719:40.99	1310719:40.99	1310719:40.99	1310719:40.99
33	Male	London, England	1990	846860800m	2621439:40.99	2621439:40.99	2621439:40.99	2621439:40.99
34	Male	London, England	1990	1693721600m	5242879:40.99	5242879:40.99	5242879:40.99	5242879:40.99
35	Male	London, England	1990	3387443200m	10485759:40.99	10485759:40.99	10485759:40.99	10485759:40.99
36	Male	London, England	1990	6774886400m	20971519:40.99	20971519:40.99	20971519:40.99	20971519:40.99
37	Male	London, England	1990	13549772800m	41943039:40.99	41943039:40.99	41943039:40.99	41943039:40.99
38	Male	London, England	1990	27099545600m	83886079:40.99	83886079:40.99	83886079:40.99	83886079:40.99
39	Male	London, England	1990	54199091200m	167772159:40.99	167772159:40.99	167772159:40.99	167772159:40.99
40	Male	London, England	1990	108398182400m	335544319:40.99	335544319:40.99	335544319:40.99	335544319:40.99
41	Male	London, England	1990	216796364800m	671088639:40.99	671088639:40.99	671088639:40.99	671088639:40.99
42	Male	London, England	1990	433592729600m	1342177279:40.99	1342177279:40.99	1342177279:40.99	134

1. *Introduction*

Printed or Operator name Nahin H  
Vehicle or Serial Number S-1141N



Inspection date: 03/02/24

[illegible]
$$S = \{ \text{predecessor}(i) \neq \text{predecessor}(j) \text{ for } i \neq j \} \text{ and } \text{predecessor}(i) = \text{predecessor}(j) \text{ for } i \neq j$$

Impress the Cardinal's name

TR

with the following sentence: \_\_\_\_\_



Inspection date : 9-6-20

	Energy (J)	Force (N)	Distance (m)	Work (J)
1. A 10 N force is applied to a 5 kg mass.	10	5	5	50
2. A 20 N force is applied to a 10 kg mass.	20	10	10	200
3. A 30 N force is applied to a 15 kg mass.	30	15	15	450
4. A 40 N force is applied to a 20 kg mass.	40	20	20	800
5. A 50 N force is applied to a 25 kg mass.	50	25	25	1250

$$S = \text{Set of } n \text{ variables } \{x_1, \dots, x_n\} \text{ and } \{y_1, \dots, y_n\}$$

Approved by Executive Director \_\_\_\_\_  
Date: 10/10/2014



Inspection date: 8/6/94

[illegible]

St. = "Stimulating (PS = "Pseudo-Stimulating" AS = "Anti-Stimulating")

Accepted by Operator:                       
Verify the work / reader name:                     







S = Secondary; T = Tertiary; A = Art Application  
Biology

Journal of the Philosophy of Education Society of Great Britain

specify the length of the column

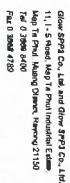


Submitted by: Uthmaniyah N. N. Al-Jayakhi

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 $\delta = \text{Scattering angle} = \text{angle between } \mathbf{k}_i \text{ and } \mathbf{k}_f$  (Fig. 1.14b)

Approved by Chairman: Nathan I. Smith  
 Dated: July 1, 1964



**0.0 EMERGENCY EXIT  
INDICATOR**



\_\_\_\_\_

Wang  
Wang

Figure 1. Schematic diagram of the experimental setup.

Support the community and  
work for the good of the world.





Location: CTR		Inspection Date: 07-06-2014				
Item No.	Location/Building Name	SPQ	Test Results	Test Date	Inspector	Remarks
1	Water tank on 10th floor, 10th floor	10000	5	5		
2	Water tank on 10th floor, 10th floor	10000	5	5		
3	Water tank on 10th floor, 10th floor	10000	5	5		
4	Water tank on 10th floor, 10th floor	10000	5	5		

Import by customer name  
adm.  
-111  
mmp.

[illegible]

Approved by Executive Agency \_\_\_\_\_  
Date of the Study: \_\_\_\_\_



## 00111

Author(s), Code Name		Publication date	
Ref	Study title	Year	Study type
1	12-15-10	12-15-10	12-15-10
2	12-15-10	12-15-10	12-15-10
3	12-15-10	12-15-10	12-15-10
4	12-15-10	12-15-10	12-15-10
5	12-15-10	12-15-10	12-15-10
6	12-15-10	12-15-10	12-15-10
7	12-15-10	12-15-10	12-15-10
8	12-15-10	12-15-10	12-15-10
9	12-15-10	12-15-10	12-15-10
10	12-15-10	12-15-10	12-15-10
11	12-15-10	12-15-10	12-15-10
12	12-15-10	12-15-10	12-15-10
13	12-15-10	12-15-10	12-15-10
14	12-15-10	12-15-10	12-15-10
15	12-15-10	12-15-10	12-15-10
16	12-15-10	12-15-10	12-15-10
17	12-15-10	12-15-10	12-15-10
18	12-15-10	12-15-10	12-15-10
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26	12-15-10	12-15-10	12-15-10
27	12-15-10	12-15-10	12-15-10
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30	12-15-10	12-15-10	12-15-10
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37	12-15-10	12-15-10	12-15-10
38	12-15-10	12-15-10	12-15-10
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49	12-15-10	12-15-10	12-15-10
50	12-15-10	12-15-10	12-15-10
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72	12-15-10	12-15-10	12-15-10
73	12-15-10	12-15-10	12-15-10
74	12-15-10	12-15-10	12-15-10
75	12-15-10	12-15-10	12-15-10
76	12-15-10	12-15-10	12-15-10
77	12-15-10	12-15-10	12-15-10

Imagine the (first) is above  
Nikhil  
S. Hasan  
Write by your last name

[illegible]

Import by Receiver Name ITS  
Verify by Submitting name



## 15/11/20

[illegible]

Identify the food's texture name

Natural +  
Smoother



Academic Operations Building			Emergency Exit Lighting		Supplemental Exit		v/c	
Exit	Height	Location/Access Area	Type	Photo Labels	Photo Labels	Photo Labels	Photo Labels	Photo Labels
1	Exit 1	Exit 1	Emergency Exit	Photo Labels	Photo Labels	Photo Labels	Photo Labels	Photo Labels
2	Exit 2	Exit 2	Emergency Exit	Photo Labels	Photo Labels	Photo Labels	Photo Labels	Photo Labels
3	Exit 3	Exit 3	Emergency Exit	Photo Labels	Photo Labels	Photo Labels	Photo Labels	Photo Labels
4	Exit 4	Exit 4	Emergency Exit	Photo Labels	Photo Labels	Photo Labels	Photo Labels	Photo Labels

Inspected by: Thomas  
 Date: 10/10/2010





One Stop Centre for building projects  
11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100

Emergency Exit Lighting									
Location	Room No.	Location	Room No.	Location	Room No.	Location	Room No.	Location	Room No.
1	101	102	103	104	105	106	107	108	109
2	110	111	112	113	114	115	116	117	118
3	119	120	121	122	123	124	125	126	127
4	128	129	130	131	132	133	134	135	136
5	137	138	139	140	141	142	143	144	145
6	146	147	148	149	150	151	152	153	154
7	155	156	157	158	159	160	161	162	163
8	164	165	166	167	168	169	170	171	172
9	173	174	175	176	177	178	179	180	181
10	182	183	184	185	186	187	188	189	190
11	191	192	193	194	195	196	197	198	199
12	200	201	202	203	204	205	206	207	208
13	209	210	211	212	213	214	215	216	217
14	218	219	220	221	222	223	224	225	226
15	227	228	229	230	231	232	233	234	235
16	236	237	238	239	240	241	242	243	244
17	245	246	247	248	249	250	251	252	253
18	254	255	256	257	258	259	260	261	262
19	263	264	265	266	267	268	269	270	271
20	272	273	274	275	276	277	278	279	280
21	281	282	283	284	285	286	287	288	289
22	290	291	292	293	294	295	296	297	298
23	299	300	301	302	303	304	305	306	307
24	308	309	310	311	312	313	314	315	316
25	317	318	319	320	321	322	323	324	325
26	326	327	328	329	330	331	332	333	334
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59	623	624	625	626	627	628	629	630	631
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82	830	831	832	833	834	835	836	837	838
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84	848	849	850	851	852	853	854	855	856
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86	866	867	868	869	870	871	872	873	874
87	875	876	877	878	879	880	881	882	883
88	884	885	886	887	888	889	890	891	892
89	893	894	895	896	897	898	899	900	901
90	902	903	904	905	906	907	908	909	910
91	911	912	913	914	915	916	917	918	919
92	920	921	922	923	924	925	926	927	928
93	929	930	931	932	933	934	935	936	937
94	938	939	940	941	942	943	944	945	946
95	947	948	949	950	951	952	953	954	955
96	956	957	958	959	960	961	962	963	964
97	965	966	967	968	969	970	971	972	973
98	974	975	976	977	978	979	980	981	982
99	983	984	985	986	987	988	989	990	991
100	992	993	994	995	996	997	998	999	1000

Signature of the person in charge of the project  
Date: 10/10/2023

Page 1 of 1



One Stop Centre for building projects  
11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100

Emergency Exit Lighting									
Location	Room No.	Location	Room No.	Location	Room No.	Location	Room No.	Location	Room No.
1	101	102	103	104	105	106	107	108	109
2	110	111	112	113	114	115	116	117	118
3	119	120	121	122	123	124	125	126	127
4	128	129	130	131	132	133	134	135	136
5	137	138	139	140	141	142	143	144	145
6	146	147	148	149	150	151	152	153	154
7	155	156	157	158	159	160	161	162	163
8	164	165	166	167	168	169	170	171	172
9	173	174	175	176	177	178	179	180	181
10	182	183	184	185	186	187	188	189	190
11	191	192	193	194	195	196	197	198	199
12	200	201	202	203	204	205	206	207	208
13	209	210	211	212	213	214	215	216	217
14	218	219	220	221	222	223	224	225	226
15	227	228	229	230	231	232	233	234	235
16	236	237	238	239	240	241	242	243	244
17	245	246	247	248	249	250	251	252	253
18	254	255	256	257	258	259	260	261	262
19	263	264	265	266	267	268	269	270	271
20	272	273	274	275	276	277	278	279	280
21	281	282	283	284	285	286	287	288	289
22	290	291	292	293	294	295	296	297	298
23	299	300	301	302	303	304	305	306	307
24	308	309	310	311	312	313	314	315	316
25	317	318	319	320	321	322	323	324	325
26	326	327	328	329	330	331	332	333	334
27	335	336	337	338	339	340	341	342	343
28	344	345	346	347	348	349	350	351	352
29	353	354	355	356	357	358	359	360	361
30	362	363	364	365	366	367	368	369	370
31	371	372	373	374	375	376	377	378	379
32	380	381	382	383	384	385	386	387	388
33	389	390	391	392	393	394	395	396	397
34									





Glenn Spray Co., Ltd and Glenn Spray Co., Ltd  
11-15 Road, Map 1, P.O. Industrial Estate,  
Map 13 P.O. Industrial Estate, Map 21150  
Tel: 0300 4793  
Fax: 0300 4793

### Emergency Eye Washer Check

Location: STGIC

Inspection date: 20/01/2024

Item	Type No.	Location	Equipment	Water Pressure	Water Level	Water Flow	Approved
1	ET-101	Water Line at STGIC & Map 13 P.O.	Eye Washer Set	5	5	5	5
2	ET-101	Water Line at STGIC & Map 13 P.O.	Eye Washer Set	5	5	5	5
3	ET-101	Water Line at STGIC & Map 13 P.O.	Eye Washer Set	5	5	5	5
4	ET-101	Water Line at STGIC & Map 13 P.O.	Eye Washer Set	5	5	5	5

5 - Secondary US - Unattended N/A - Not Applicable

Remarks:

Inspected by Operator name: John H.

Verified by Shift Leader name: John H.



Glenn Spray Co., Ltd and Glenn Spray Co., Ltd  
11-15 Road, Map 1, P.O. Industrial Estate,  
Map 13 P.O. Industrial Estate, Map 21150  
Tel: 0300 4793  
Fax: 0300 4793

### Emergency Eye Washer Check

Location: CR2

Inspection date: 20/01/2024

Item	Type No.	Location	Equipment	Water Pressure	Water Level	Water Flow	Approved
1	ET-101	Water Line at STGIC & Map 13 P.O.	Eye Washer Set	5	5	5	5
2	ET-101	Water Line at STGIC & Map 13 P.O.	Eye Washer Set	5	5	5	5
3	ET-101	Water Line at STGIC & Map 13 P.O.	Eye Washer Set	5	5	5	5
4	ET-101	Water Line at STGIC & Map 13 P.O.	Eye Washer Set	5	5	5	5

5 - Secondary US - Unattended N/A - Not Applicable

Remarks:

Inspected by Operator name: John H.

Verified by Shift Leader name: John H.



Glenn Spray Co., Ltd and Glenn Spray Co., Ltd  
11-15 Road, Map 1, P.O. Industrial Estate,  
Map 13 P.O. Industrial Estate, Map 21150  
Tel: 0300 4793  
Fax: 0300 4793

### Emergency Eye Washer Check

Location: Run Off Pond

Inspection date: 20/01/2024

Item	Type No.	Location	Equipment	Water Pressure	Water Level	Water Flow	Approved
1	ET-101	Water Line at STGIC & Map 13 P.O.	Eye Washer Set	5	5	5	5
2	ET-101	Water Line at STGIC & Map 13 P.O.	Eye Washer Set	5	5	5	5
3	ET-101	Water Line at STGIC & Map 13 P.O.	Eye Washer Set	5	5	5	5
4	ET-101	Water Line at STGIC & Map 13 P.O.	Eye Washer Set	5	5	5	5

5 - Secondary US - Unattended N/A - Not Applicable

Remarks:

Inspected by Operator name: John H.

Verified by Shift Leader name: John H.



Glenn Spray Co., Ltd and Glenn Spray Co., Ltd  
11-15 Road, Map 1, P.O. Industrial Estate,  
Map 13 P.O. Industrial Estate, Map 21150  
Tel: 0300 4793  
Fax: 0300 4793

### Emergency Eye Washer Check

Location: STGIC

Inspection date: 20/01/2024

Item	Type No.	Location	Equipment	Water Pressure	Water Level	Water Flow	Approved
1	ET-101	Water Line at STGIC & Map 13 P.O.	Eye Washer Set	5	5	5	5
2	ET-101	Water Line at STGIC & Map 13 P.O.	Eye Washer Set	5	5	5	5
3	ET-101	Water Line at STGIC & Map 13 P.O.	Eye Washer Set	5	5	5	5
4	ET-101	Water Line at STGIC & Map 13 P.O.	Eye Washer Set	5	5	5	5

5 - Secondary US - Unattended N/A - Not Applicable

Remarks:

Inspected by Operator name: John H.

Verified by Shift Leader name: John H.



Glenn Spray Co., Ltd and Glenn Spray Co., Ltd  
11-15 Road, Map 1, P.O. Industrial Estate,  
Map 13 P.O. Industrial Estate, Map 21150  
Tel: 0300 4793  
Fax: 0300 4793

### Emergency Eye Washer Check

Location: Coal Handling

Inspection date: 20/01/2024

Item	Type No.	Location	Equipment	Water Pressure	Water Level	Water Flow	Approved
1	ET-101	Water Line at STGIC & Map 13 P.O.	Eye Washer Set	5	5	5	5
2	ET-101	Water Line at STGIC & Map 13 P.O.	Eye Washer Set	5	5	5	5
3	ET-101	Water Line at STGIC & Map 13 P.O.	Eye Washer Set	5	5	5	5
4	ET-101	Water Line at STGIC & Map 13 P.O.	Eye Washer Set	5	5	5	5

5 - Secondary US - Unattended N/A - Not Applicable

Remarks:

Inspected by Operator name: John H.

Verified by Shift Leader name: John H.



Glenn Spray Co., Ltd and Glenn Spray Co., Ltd  
11-15 Road, Map 1, P.O. Industrial Estate,  
Map 13 P.O. Industrial Estate, Map 21150  
Tel: 0300 4793  
Fax: 0300 4793

### Emergency Eye Washer Check

Location: STGIC

Inspection date: 20/01/2024

Item	Type No.	Location	Equipment	Water Pressure	Water Level	Water Flow	Approved
1	ET-101	Water Line at STGIC & Map 13 P.O.	Eye Washer Set	5	5	5	5
2	ET-101	Water Line at STGIC & Map 13 P.O.	Eye Washer Set	5	5	5	5
3	ET-101	Water Line at STGIC & Map 13 P.O.	Eye Washer Set	5	5	5	5
4	ET-101	Water Line at STGIC & Map 13 P.O.	Eye Washer Set	5	5	5	5

5 - Secondary US - Unattended N/A - Not Applicable

Remarks:

Inspected by Operator name: John H.

Verified by Shift Leader name: John H.





Glenn Springs Co., Ltd and Glenn Springs Co., Ltd  
11, 1-3 Road, Mang Mang District, Hanoi 21150  
Tel: 03085 4700  
Fax: 03085 4705

### Emergency Eye Washer Check

Inspection date: 17/01/21

Item	Type No	Location	Equipment	Water Pressure	Water Level	Water Color	Physical
1	15.10	Emergency Eye Washer	Emergency Eye Washer	5	5	5	5
2	15.10	Emergency Eye Washer	Emergency Eye Washer	5	5	5	5

5 - Satisfactory (S) - Unsatisfactory (U) - Not Applicable (N/A)

Remarks:

Inspected by Operator name: N/A

Verified by Shift Leader name: N/A

Signature: [Signature]



Glenn Springs Co., Ltd and Glenn Springs Co., Ltd  
11, 1-3 Road, Mang Mang District, Hanoi 21150  
Tel: 03085 4700  
Fax: 03085 4705

### Emergency Eye Washer Check

Inspection date: 18/01/21

Item	Type No	Location	Equipment	Water Pressure	Water Level	Water Color	Physical
1	15.10	Emergency Eye Washer	Emergency Eye Washer	5	5	5	5
2	15.10	Emergency Eye Washer	Emergency Eye Washer	5	5	5	5
3	15.10	Emergency Eye Washer	Emergency Eye Washer	5	5	5	5

5 - Satisfactory (S) - Unsatisfactory (U) - Not Applicable (N/A)

Remarks:

Inspected by Operator name: N/A

Verified by Shift Leader name: N/A

Signature: [Signature]



Glenn Springs Co., Ltd and Glenn Springs Co., Ltd  
11, 1-3 Road, Mang Mang District, Hanoi 21150  
Tel: 03085 4700  
Fax: 03085 4705

### Emergency Eye Washer Check

Inspection date: 18/01/21

Item	Type No	Location	Equipment	Water Pressure	Water Level	Water Color	Physical
1	15.10	Emergency Eye Washer	Emergency Eye Washer	5	5	5	5
2	15.10	Emergency Eye Washer	Emergency Eye Washer	5	5	5	5

5 - Satisfactory (S) - Unsatisfactory (U) - Not Applicable (N/A)

Remarks:

Inspected by Operator name: N/A

Verified by Shift Leader name: N/A

Signature: [Signature]



Glenn Springs Co., Ltd and Glenn Springs Co., Ltd  
11, 1-3 Road, Mang Mang District, Hanoi 21150  
Tel: 03085 4700  
Fax: 03085 4705

### 6.8 MOBILE FOAM UNIT



Glenn Springs Co., Ltd and Glenn Springs Co., Ltd  
11, 1-3 Road, Mang Mang District, Hanoi 21150  
Tel: 03085 4700  
Fax: 03085 4705

### Emergency Eye Washer Check

Inspection date: 18/01/21

Item	Type No	Location	Equipment	Water Pressure	Water Level	Water Color	Physical
1	15.10	Emergency Eye Washer	Emergency Eye Washer	5	5	5	5
2	15.10	Emergency Eye Washer	Emergency Eye Washer	5	5	5	5

5 - Satisfactory (S) - Unsatisfactory (U) - Not Applicable (N/A)

Remarks:

Inspected by Operator name: N/A

Verified by Shift Leader name: N/A

Signature: [Signature]



Glenn Springs Co., Ltd and Glenn Springs Co., Ltd  
11, 1-3 Road, Mang Mang District, Hanoi 21150  
Tel: 03085 4700  
Fax: 03085 4705

### Mobile Foam Unit

Inspection date: 18/01/21

Item	Type No	Location	Equipment	Water Pressure	Water Level	Water Color	Physical
1	15.10	Emergency Eye Washer	Emergency Eye Washer	5	5	5	5
2	15.10	Emergency Eye Washer	Emergency Eye Washer	5	5	5	5
3	15.10	Emergency Eye Washer	Emergency Eye Washer	5	5	5	5

5 - Satisfactory (S) - Unsatisfactory (U) - Not Applicable (N/A)

Remarks:

Inspected by Operator name: N/A

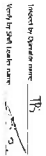
Verified by Shift Leader name: N/A

Signature: [Signature]





S = Satisfactory U.S. = Unacceptable N/A = Not Applicable

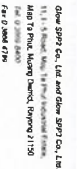


**Glow Spitz Co. Ltd and Glow Spitz Co. Ltd**  
 17-18 Mount Street, The Print Production Centre  
 14-15 The Print, Mount Street, Bristol, B2 1UG  
 For all enquiries  
 Email: [info@glowspitz.co.uk](mailto:info@glowspitz.co.uk)

\* = Satisfactory US = Unsatisfactory N/A = Not Applicable

Initiated by Operator (name) adun  
 With the following notes: 7/1/8

DOI: 10.1002/eqm2

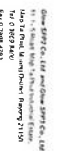


Glenn Supply Co., Ltd. and Owen Supply Co., Ltd.  
111-15 South Main St., Portland, Oregon, U.S.A.  
Kilgus & Sons, Manufacturing and Supply Division  
P.O. Box 1000, Seattle, Washington, U.S.A.  
Tel. 425-340-4700

S = Self-Mastery US = Unimpaired US M/A = M/A Applicable.

Support by Computer name: adm  
Verify by Scan User name: adm

09-07-01



S = Secondary US = Unsubstantiated by A = Not Applicable

Project by: Adrian  
 Date: 20/10/20

New, Stable



$S = \text{Scoring Function (} S^i = \text{Unsupervised Learning, } S^u = \text{Supervised Learning)}$

Signature: Makin H  
 By: Sam Pan

For further reading, visit



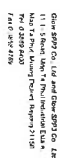
5. Satisfactory (S) = Unimpressive (U) - Not Applicable (N/A)

Report to Operations Area WDC/ Aug-  
by the SM/IL Leader Name WDC/ Aug-



S = SATISFACTORY US = UNSATISFACTORY N/A = NOT APPROPRIATE

Inspected by Operator name: T15

[illegible]

Work

Inspected by Operator name: William Foster



### Discussion

Signature by Operator name: Tim



© 2004

Side:  
Inches:





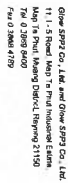
Location: Coal Passover		Door Inspection		Inspection date:		Date:	
Unit	Address	Inspector	Inspector License Number	Inspector Signature	Inspector Title	Inspector Signature	Inspector Title
A	1234 Main St	John Doe	12345	John Doe	Inspector	John Doe	Inspector
	5678 Elm St	Jane Smith	67890	Jane Smith	Inspector	Jane Smith	Inspector
	9012 Oak St	Mike Johnson	34567	Mike Johnson	Inspector	Mike Johnson	Inspector
B	3456 Pine St	Sarah Brown	89012	Sarah Brown	Inspector	Sarah Brown	Inspector
	7890 Maple St	David Wilson	23456	David Wilson	Inspector	David Wilson	Inspector
	2345 Birch St	Emily Davis	56789	Emily Davis	Inspector	Emily Davis	Inspector
C	6789 Cedar St	Chris Miller	90123	Chris Miller	Inspector	Chris Miller	Inspector
	10101 Spruce St	Alexander Lee	45678	Alexander Lee	Inspector	Alexander Lee	Inspector
	11111 Willow St	Mia Garcia	78901	Mia Garcia	Inspector	Mia Garcia	Inspector
D	12121 Ash St	Noah Hernandez	01234	Noah Hernandez	Inspector	Noah Hernandez	Inspector
	13131 Hickory St	Olivia King	34567	Olivia King	Inspector	Olivia King	Inspector
	14141 Cypress St	Peter Lopez	67890	Peter Lopez	Inspector	Peter Lopez	Inspector
E	15151 Redwood St	Quinn Martinez	90123	Quinn Martinez	Inspector	Quinn Martinez	Inspector
	16161 Fir St	Ryan Nelson	23456	Ryan Nelson	Inspector	Ryan Nelson	Inspector
	17171 Sycamore St	Sophia Perez	56789	Sophia Perez	Inspector	Sophia Perez	Inspector
F	18181 Juniper St	Theo Roberts	89012	Theo Roberts	Inspector	Theo Roberts	Inspector
	19191 Cottonwood St	Uma Taylor	12345	Uma Taylor	Inspector	Uma Taylor	Inspector
	20201 Dogwood St	Victor Thomas	45678	Victor Thomas	Inspector	Victor Thomas	Inspector
G	21211 Magnolia St	Wendy Walker	78901	Wendy Walker	Inspector	Wendy Walker	Inspector
	22221 Palm St	Xavier Young	01234	Xavier Young	Inspector	Xavier Young	Inspector
	23231 Sequoia St	Yara Zayas	34567	Yara Zayas	Inspector	Yara Zayas	Inspector
H	24241 Tulip St	Zoe Adams	67890	Zoe Adams	Inspector	Zoe Adams	Inspector
	25251 Violet St	Adam Baker	90123	Adam Baker	Inspector	Adam Baker	Inspector
	26261 Zinnia St	Bella Campbell	23456	Bella Campbell	Inspector	Bella Campbell	Inspector
I	27271 Aster St	Charlie Evans	56789	Charlie Evans	Inspector	Charlie Evans	Inspector
	28281 Begonia St	Diana Foster	89012	Diana Foster	Inspector	Diana Foster	Inspector
	29291 Camellia St	Ethan Gibson	12345	Ethan Gibson	Inspector	Ethan Gibson	Inspector
J	30301 Dandelion St	Fiona Hall	45678	Fiona Hall	Inspector	Fiona Hall	Inspector
	31311 Foxglove St	George Ives	78901	George Ives	Inspector	George Ives	Inspector
	32321 Geranium St	Hannah Jones	01234	Hannah Jones	Inspector	Hannah Jones	Inspector
K	33331 Hyacinth St	Ivan King	34567	Ivan King	Inspector	Ivan King	Inspector
	34341 Iris St	Jasmine Lee	67890	Jasmine Lee	Inspector	Jasmine Lee	Inspector
	35351 Lavender St	Kyle Miller	90123	Kyle Miller	Inspector	Kyle Miller	Inspector
L	36361 Marigold St	Lily Nelson	23456	Lily Nelson	Inspector	Lily Nelson	Inspector
	37371 Nasturtium St	Mason Perez	56789	Mason Perez	Inspector	Mason Perez	Inspector
	38381 Petunia St	Nora Roberts	89012	Nora Roberts	Inspector	Nora Roberts	Inspector
M	39391 Ranunculus St	Oliver Taylor	12345	Oliver Taylor	Inspector	Oliver Taylor	Inspector
	40401 Salvia St	Priya Thomas	45678	Priya Thomas	Inspector	Priya Thomas	Inspector
	41411 Scilla St	Quinn Walker	78901	Quinn Walker	Inspector	Quinn Walker	Inspector
N	42421 Verbena St	Rachel Young	01234	Rachel Young	Inspector	Rachel Young	Inspector
	43431 Zinnia St	Samuel Adams	34567	Samuel Adams	Inspector	Samuel Adams	Inspector
	44441 Aster St	Tina Baker	67890	Tina Baker	Inspector	Tina Baker	Inspector
O	45451 Begonia St	Umar Campbell	90123	Umar Campbell	Inspector	Umar Campbell	Inspector
	46461 Camellia St	Valeria Evans	23456	Valeria Evans	Inspector	Valeria Evans	Inspector
	47471 Dandelion St	Walter Foster	56789	Walter Foster	Inspector	Walter Foster	Inspector
P	48481 Foxglove St	Xavier Gibson	89012	Xavier Gibson	Inspector	Xavier Gibson	Inspector
	49491 Geranium St	Yara Hall	12345	Yara Hall	Inspector	Yara Hall	Inspector
	50501 Hyacinth St	Zoe Ives	45678	Zoe Ives	Inspector	Zoe Ives	Inspector
Q	51511 Iris St	Adam King	78901	Adam King	Inspector	Adam King	Inspector
	52521 Lavender St	Bella Lee	01234	Bella Lee	Inspector	Bella Lee	Inspector
	53531						

$\delta = \text{Standardizing}$   $\delta^2 = (\text{Standardizing})^2$   $\delta^2 = \text{Var}$  Applied to  
standardized  $\text{RSS}$  in the  $\text{dms}_{\text{var}}$  for deriving errors

1999-2000

Project # \_\_\_\_\_

\_\_\_\_\_ are subject to the following:



Glow Supply Co., Ltd. and Glow Supply Co., Ltd.  
11, 1-5 Road, Map To Phu Industrial Estate  
Map To Phu, Meung District Ruyong 21150  
Tel 0 1088 8400  
Fax 0 3008 4789

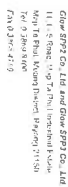


Location: Case Number:		Inspection date:				Date
Site	Sample	Depth	Location	Condition	Location	Remarks
1	1	0.5m (1.5ft)	W-1	5	5	5
2	2	1.0m (3.0ft)	W-2	5	5	5
3	3	1.5m (4.5ft)	W-3	5	5	5
4	4	2.0m (6.0ft)	W-4	5	5	5
5	5	2.5m (7.5ft)	W-5	5	5	5
6	6	3.0m (9.0ft)	W-6	5	5	5
7	7	3.5m (10.5ft)	W-7	5	5	5
8	8	4.0m (12.0ft)	W-8	5	5	5
9	9	4.5m (13.5ft)	W-9	5	5	5
10	10	5.0m (15.0ft)	W-10	5	5	5

5 = Substantive UA = Unsubstantiated N/A = Not Applicable

Inspected by Operator name: Chad Date: 12-2-2018

Verify by Shift + Enter: 100%



**Glow SPP2 Co., Ltd. and Glow SPP3 Co., Ltd.**  
11, 1-2, Roan, 1st Fl. Ta Phuoc Industrial Estate  
Mien Ta Phuoc, Myung Thuan, Phungmyi District  
Tel: 0 280 8100  
Fax: 0 280 4210

Report Date: 12/06/24  
Inspector: Suburdt / Wernachron

Item	Inspection Units	Amount	Physical Equipment	Quantity Equipment	Total Cost (€)	Remarks
1	One Picking Wheel	2 EA	✓	✓	✓	
2	One Fingerprint Lock 5.0	2 EA	✓	✓	✓	
3	One Fingerprint Reader	2 Pcs	✓	✓	✓	
4	One Fingerprint Glove	2 Pcs	✓	✓	✓	

Re

## Comment

5. *Substitution with a constant rate* (RA = the *Arithmetic*



## 7. Emergency and Safety Equipment



**Chem Supply Co., Ltd. and Chem Supply Co., Ltd.**  
11-1 S. River Way, P.O. Box 10000, E. Amherst,  
Mass. 01921, U.S.A. (Tel.: 617/426-2000)  
Fax: 0 208-2769

Importation Date: 12/06/24  
 Importer: Sobriant Wellness

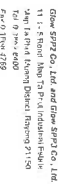
Item	Imp. position, Units	Amount	Required Equipment	Existing Equipment	Missing Equipment	Remarks
1. <i>Iran Flying School</i>		3 EA	✓	✓	✓	
2. <i>Iran Flying School</i>		3 CA	✓	✓	✓	
3. <i>Iran Flying School</i>		3 BA	✓	✓	✓	
4. <i>Iran Flying School</i>		3 BA	✓	✓	✓	

15

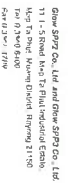
Continued:

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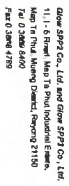




Fire Fighting Unit					
Inspection Date		48/04/2014			
Inspector		S. K. M. / W. K. M. / P. M.			
1	Fire Fighting Unit	Amount	Physical Equipment	Quantity	Remarks
2	Fire Fighting Unit	2.0	✓	✓	
3	Fire Fighting Unit	2.0	✓	✓	
4	Fire Fighting Unit	2.0	✓	✓	
5	Fire Fighting Unit	2.0	✓	✓	
6	Fire Fighting Unit	2.0	✓	✓	
7	Fire Fighting Unit	2.0	✓	✓	
8	Fire Fighting Unit	2.0	✓	✓	
9	Fire Fighting Unit	2.0	✓	✓	
10	Fire Fighting Unit	2.0	✓	✓	
11	Fire Fighting Unit	2.0	✓	✓	
12	Fire Fighting Unit	2.0	✓	✓	
13	Fire Fighting Unit	2.0	✓	✓	
14	Fire Fighting Unit	2.0	✓	✓	
15	Fire Fighting Unit	2.0	✓	✓	
16	Fire Fighting Unit	2.0	✓	✓	
17	Fire Fighting Unit	2.0	✓	✓	
18	Fire Fighting Unit	2.0	✓	✓	
19	Fire Fighting Unit	2.0	✓	✓	
20	Fire Fighting Unit	2.0	✓	✓	
21	Fire Fighting Unit	2.0	✓	✓	
22	Fire Fighting Unit	2.0	✓	✓	
23	Fire Fighting Unit	2.0	✓	✓	
24	Fire Fighting Unit	2.0	✓	✓	
25	Fire Fighting Unit	2.0	✓	✓	
26	Fire Fighting Unit	2.0	✓	✓	
27	Fire Fighting Unit	2.0	✓	✓	
28	Fire Fighting Unit	2.0	✓	✓	
29	Fire Fighting Unit	2.0	✓	✓	
30	Fire Fighting Unit	2.0	✓	✓	
31	Fire Fighting Unit	2.0	✓	✓	
32	Fire Fighting Unit	2.0	✓	✓	
33	Fire Fighting Unit	2.0	✓	✓	
34	Fire Fighting Unit	2.0	✓	✓	
35	Fire Fighting Unit	2.0	✓	✓	
36	Fire Fighting Unit	2.0	✓	✓	
37	Fire Fighting Unit	2.0	✓	✓	
38	Fire Fighting Unit	2.0	✓	✓	
39	Fire Fighting Unit	2.0	✓	✓	
40	Fire Fighting Unit	2.0	✓	✓	
41	Fire Fighting Unit	2.0	✓	✓	
42	Fire Fighting Unit	2.0	✓	✓	
43	Fire Fighting Unit	2.0	✓	✓	
44	Fire Fighting Unit	2.0	✓	✓	
45	Fire Fighting Unit	2.0	✓	✓	
46	Fire Fighting Unit	2.0	✓	✓	
47	Fire Fighting Unit	2.0	✓	✓	
48	Fire Fighting Unit	2.0	✓	✓	
49	Fire Fighting Unit	2.0	✓	✓	
50	Fire Fighting Unit	2.0	✓	✓	
51	Fire Fighting Unit	2.0	✓	✓	
52	Fire Fighting Unit	2.0	✓	✓	
53	Fire Fighting Unit	2.0	✓	✓	
54	Fire Fighting Unit	2.0	✓	✓	
55	Fire Fighting Unit	2.0	✓	✓	
56	Fire Fighting Unit	2.0	✓	✓	
57	Fire Fighting Unit	2.0	✓	✓	
58	Fire Fighting Unit	2.0	✓	✓	
59	Fire Fighting Unit	2.0	✓	✓	
60	Fire Fighting Unit	2.0	✓	✓	
61	Fire Fighting Unit	2.0	✓	✓	
62	Fire Fighting Unit	2.0	✓	✓	
63	Fire Fighting Unit	2.0	✓	✓	
64	Fire Fighting Unit	2.0	✓	✓	
65	Fire Fighting Unit	2.0	✓	✓	
66	Fire Fighting Unit	2.0	✓	✓	
67	Fire Fighting Unit	2.0	✓	✓	
68	Fire Fighting Unit	2.0	✓	✓	
69	Fire Fighting Unit	2.0	✓	✓	
70	Fire Fighting Unit	2.0	✓	✓	
71	Fire Fighting Unit	2.0	✓	✓	
72	Fire Fighting Unit	2.0	✓	✓	
73	Fire Fighting Unit	2.0	✓	✓	
74	Fire Fighting Unit	2.0	✓	✓	
75	Fire Fighting Unit	2.0	✓	✓	
76	Fire Fighting Unit	2.0	✓	✓	
77					

[illegible]

Fire Fighting Unit					
Inspection Date		48/04/2014			
Inspector		S. K. M. / W. K. M. / P. M.			
1	Fire Fighting Unit	Amount	Physical Equipment	Quantity	Remarks
2	Fire Fighting Unit	2.0	✓	✓	
3	Fire Fighting Unit	2.0	✓	✓	
4	Fire Fighting Unit	2.0	✓	✓	
5	Fire Fighting Unit	2.0	✓	✓	
6	Fire Fighting Unit	2.0	✓	✓	
7	Fire Fighting Unit	2.0	✓	✓	
8	Fire Fighting Unit	2.0	✓	✓	
9	Fire Fighting Unit	2.0	✓	✓	
10	Fire Fighting Unit	2.0	✓	✓	
11	Fire Fighting Unit	2.0	✓	✓	
12	Fire Fighting Unit	2.0	✓	✓	
13	Fire Fighting Unit	2.0	✓	✓	
14	Fire Fighting Unit	2.0	✓	✓	
15	Fire Fighting Unit	2.0	✓	✓	
16	Fire Fighting Unit	2.0	✓	✓	
17	Fire Fighting Unit	2.0	✓	✓	
18	Fire Fighting Unit	2.0	✓	✓	
19	Fire Fighting Unit	2.0	✓	✓	
20	Fire Fighting Unit	2.0	✓	✓	
21	Fire Fighting Unit	2.0	✓	✓	
22	Fire Fighting Unit	2.0	✓	✓	
23	Fire Fighting Unit	2.0	✓	✓	
24	Fire Fighting Unit	2.0	✓	✓	
25	Fire Fighting Unit	2.0	✓	✓	
26	Fire Fighting Unit	2.0	✓	✓	
27	Fire Fighting Unit	2.0	✓	✓	
28	Fire Fighting Unit	2.0	✓	✓	
29	Fire Fighting Unit	2.0	✓	✓	
30	Fire Fighting Unit	2.0	✓	✓	
31	Fire Fighting Unit	2.0	✓	✓	
32	Fire Fighting Unit	2.0	✓	✓	
33	Fire Fighting Unit	2.0	✓	✓	
34	Fire Fighting Unit	2.0	✓	✓	
35	Fire Fighting Unit	2.0	✓	✓	
36	Fire Fighting Unit	2.0	✓	✓	
37	Fire Fighting Unit	2.0	✓	✓	
38	Fire Fighting Unit	2.0	✓	✓	
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41	Fire Fighting Unit	2.0	✓	✓	
42	Fire Fighting Unit	2.0	✓	✓	
43	Fire Fighting Unit	2.0	✓	✓	
44	Fire Fighting Unit	2.0	✓	✓	
45	Fire Fighting Unit	2.0	✓	✓	
46	Fire Fighting Unit	2.0	✓	✓	
47	Fire Fighting Unit	2.0	✓	✓	
48	Fire Fighting Unit	2.0	✓	✓	
49	Fire Fighting Unit	2.0	✓	✓	
50	Fire Fighting Unit	2.0	✓	✓	
51	Fire Fighting Unit	2.0	✓	✓	
52	Fire Fighting Unit	2.0	✓	✓	
53	Fire Fighting Unit	2.0	✓	✓	
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55	Fire Fighting Unit	2.0	✓	✓	
56	Fire Fighting Unit	2.0	✓	✓	
57	Fire Fighting Unit	2.0	✓	✓	
58	Fire Fighting Unit	2.0	✓	✓	
59	Fire Fighting Unit	2.0	✓	✓	
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63	Fire Fighting Unit	2.0	✓	✓	
64	Fire Fighting Unit	2.0	✓	✓	
65	Fire Fighting Unit	2.0	✓	✓	
66	Fire Fighting Unit	2.0	✓	✓	
67	Fire Fighting Unit	2.0	✓	✓	
68	Fire Fighting Unit	2.0	✓	✓	
69	Fire Fighting Unit	2.0	✓	✓	
70	Fire Fighting Unit	2.0	✓	✓	
71	Fire Fighting Unit	2.0	✓	✓	
72	Fire Fighting Unit	2.0	✓	✓	
73	Fire Fighting Unit	2.0	✓	✓	
74	Fire Fighting Unit	2.0	✓	✓	
75	Fire Fighting Unit	2.0	✓	✓	
76	Fire Fighting Unit	2.0	✓	✓	
77					

[illegible]

**7.2 EMERGENCY SPILL OR  
LEAKAGE HANDLING KIT**

[illegible]

## **7.3 ARC FLASH PROTECTION**



### Arc Flash Protection

Inspection Date: 4/3/06/24  
Inspector: S. S. S. / W. S. S.

Location : 6.9 kv Switch Gear Room, CFB Block 1.

[illegible]

S = Satisfactory (FS = Unsatisfactory) NA = Not Applicable

## Arc Flash Protection

Inspection Date 13/06/24  
Inspector Schwarz / Weichenhan

tion: 6.9 switch gear room CFB Block3

[illegible]

interdette il suo uso: *Interdiction de l'usage* : des *Interdiction* : g.

**Arc Flash Protection**

Inspection Date 9/3/06/24  
Inspector Salvatore / Mechanician

tion : Coal Crusher Building

No.	Equipment	Access	Prepaid	Prepaid	Prepaid	Quantity	Trucking	Notes
			Equipment	Equipment	Equipment	Equipment	Equipment	
1	Joe Tully jacket coat for 30 children	1 Set						
2	Joe Tully T-shirt 300 for 300 children	1 Set						
3	Joe Tully T-shirt 300 for 300 children	1 Set						
4	Joe Tully T-shirt 300 for 300 children	1 Set						
5	Joe Tully T-shirt 300 for 300 children	1 Set						
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84	Joe Tully T-shirt 300 for 300 children	1 Set						
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97	Joe Tully T-shirt 300 for 300 children	1 Set						
98	Joe Tully T-shirt 300 for 300 children	1 Set						
99	Joe Tully T-shirt 300 for 300 children	1 Set						
100	Joe Tully T-shirt 300 for 300 children	1 Set						
Location: Ash Handling MCC Room (Nearby the Fly Ash building)								
No.	Equipment	Access	Prepaid	Prepaid	Prepaid	Quantity	Trucking	Notes
			Equipment	Equipment	Equipment	Equipment	Equipment	
1	Joe Tully jacket coat for 30 children	1 Set						
2	Joe Tully T-shirt 300 for 300 children	1 Set						
3	Joe Tully T-shirt 300 for 300 children	1 Set						
4	Joe Tully T-shirt 300 for 300 children	1 Set						
5	Joe Tully T-shirt 300 for 300 children	1 Set						
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94	Joe Tully T-shirt 300 for 300 children	1 Set						
95	Joe Tully T-shirt 300 for 300 children	1 Set						
96	Joe Tully T-shirt 300 for 300 children	1 Set						
97								

S = Secondary; US = Unsubsidized; MA = Main Acquisition

## 7.4 Automated External Defibrillator(AED)

## Automated External Defibrillator

Emergency Spill/Leakage Handling  
 Inspection Date 12/06/24  
 Inspector Sahana Weerackoon

Detail of inspection		AED-01		AED-02				
		MCA 3 vs	WH 2nd					
1	The excitation light clearly shows you if the unit is rescue ready. If the light is correct the unit is rescue ready. If the light is red or if there is no light, the unit needs service.		S		S			
2	Paid Expiration or not ?							

Remark : \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

S = Satisfactory US = Unsatisfactory NA = Not Applicable

## 7.5 RESCUE SYSTEM KIT



Chong Sanyang Co., Ltd. and Chong Sanyang Co., Ltd.  
11-1-5 Road, Mapo To Poth Industrial Estate  
Mapo To Poth, Mungang District, Ryeongong 21150  
Tel: 0 1000 6400  
Fax: 0 1000 4799



**Glow SPP2 Co., Ltd. and Glow SPP3 Co., Ltd.**  
 11-1-5 Road, Map Ta Phut Industrial Estate,  
 Map Ta Phut, Muang District, Rayong 21150  
 Tel. 03306 0400  
 Fax 03306 4709

## RESCUE SYSTEM KIT

**Emergency Spill/Leakage Handling**  
 Spill/Leak Date: 4/20/14  
 Inspector: Schwartz Wegmeyer

Item	Detail of Inspection	SKEDCO-01	
		Fire protection condition	
		Actual	Result
1	Is 101-400 Two Sides' Separator condition?	15 inch	S
2	Is 101-402 Gasoline backgate condition?	12 inch	S
3	Is 101-403 Horizontal Oil Skims float condition?	11 ft air	S
4	Is 101-404 Skimmer Two Sides condition?	11.5 inch	S
5	Is 101-405 Automatic Oil Skimming function condition?	12 inch	S
6	Is 101-406 Skimmer Oil Gasoline condition?	12 inch	S
7	Is 101-407 Skimmer Vertical Lift Skim condition?	12 inch	S

Remarks: \_\_\_\_\_

S = Satisfactory; US = Unsatisfactory; NA = Not Applicable

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**Glow SPP2 Co., Ltd. and Glow SPP3 Co., Ltd.**  
11, 1-5 Road, Mae Ta Phut Industrial Estate,  
Muea Ta Phut, Mueang District, Rayong 21150  
Tel. 0 3205 8400  
Fax 0 3205 4765

## ATTACHMENT 6.2 EMERGENCY SPILL/LEAKAGE HANDLING

Oil Emergency Soil Controll Kit		Inspector	
Inspection Date: 12/06/24		Signature / Location:	
Item	Detail of Inspection	OES 01	OES 02
		MCR 101	Cont Marker
		Amount	Amount
		Oil Spills	Oil Spills
1	When Chemical and oil absorbent pads 1 pack ready to usage?	S	US
2	When Oil Spill absorbent (2L, weight 100) 10 EA/100 Meters ready to usage?	US	S
3	When Oil Spill absorbent chemical 25 Mtr 8 EA ready to usage?	S	US
4	When Absorbent (Engineering Oil) 3 EA ready to usage?	S	US
5	When Oil absorbent kit 12 Pack ready to usage?	S	US

Members: OES 01 นายอดิศักดิ์ บุญศิริ 1 (80%) ทีมงาน 2 (10%) ทีมงาน 3 (30%)  
 OES 02 นายอดิศักดิ์ บุญศิริ 1 (20%) ทีมงาน 2 (30%) ทีมงาน 3 (30%) ทีมงาน 4 (10%) -  
 ทีมงาน 5 (10%)

S/O: Subeany KOS - University P.A. 7941 Apakarn

Page 112-1 (2)

S = Satisfactory US = Unsatisfactory N/A = Not Applicable

Page 112-1 (2)



Glow Spitz Co., Ltd. and Glow Spitz Co., Ltd.  
11-1-5 Rong Miao To Pail Industrial Estate,  
Miao To Pail, Huang Cui, Rayong 21150  
Tel: 0 3299 8400  
Fax: 0 3299 4799

### 7.6 Lifebuoy Ring & Floating Rope Set



Chow Seng Co., Ltd. and Chow Seng Co., Ltd.  
11, 1-5 Street, Mao Tse Tung Industrial Estate  
Mao Tse Tung, Huang District, Hong Kong 21150  
Tel: 0 3686 6800  
Fax: 0 3608 4799

### 7.8 Chemical Suite Level A



Student Information		Teacher Information	
Name: <u>Isabella</u> Date: <u>10/10/24</u> School: <u>St. Michael's</u> Address: <u>123 Main St.</u>		Teacher: <u>Ms. Smith</u> School: <u>St. Michael's</u> Address: <u>123 Main St.</u>	
1. I have a strong understanding of the concepts covered in this unit.		1. I have a strong understanding of the concepts covered in this unit.	
2. I can apply my knowledge to solve problems.		2. I can apply my knowledge to solve problems.	
3. I can communicate my ideas effectively.		3. I can communicate my ideas effectively.	
4. I can work with others to complete tasks.		4. I can work with others to complete tasks.	
5. I can reflect on my learning and growth.		5. I can reflect on my learning and growth.	
6. I can identify areas for improvement.		6. I can identify areas for improvement.	
7. I can set goals for myself.		7. I can set goals for myself.	
8. I can take ownership of my learning.		8. I can take ownership of my learning.	
9. I can be a positive role model.		9. I can be a positive role model.	
10. I can contribute to my community.		10. I can contribute to my community.	
11. I can be a leader.		11. I can be a leader.	
12. I can be a team player.		12. I can be a team player.	
13. I can be a problem solver.		13. I can be a problem solver.	
14. I can be a critical thinker.		14. I can be a critical thinker.	
15. I can be a creative thinker.		15. I can be a creative thinker.	
16. I can be a responsible citizen.		16. I can be a responsible citizen.	
17. I can be a global citizen.		17. I can be a global citizen.	
18. I can be a digital citizen.		18. I can be a digital citizen.	
19. I can be a healthy citizen.		19. I can be a healthy citizen.	
20. I can be a safe citizen.		20. I can be a safe citizen.	
21. I can be a respectful citizen.		21. I can be a respectful citizen.	
22. I can be a caring citizen.		22. I can be a caring citizen.	
23. I can be a responsible citizen.		23. I can be a responsible citizen.	
24. I can be a global citizen.		24. I can be a global citizen.	
25. I can be a digital citizen.		25. I can be a digital citizen.	
26. I can be a healthy citizen.		26. I can be a healthy citizen.	
27. I can be a safe citizen.		27. I can be a safe citizen.	
28. I can be a respectful citizen.		28. I can be a respectful citizen.	
29. I can be a caring citizen.		29. I can be a caring citizen.	
30. I can be a responsible citizen.		30. I can be a responsible citizen.	
31. I can be a global citizen.		31. I can be a global citizen.	
32. I can be a digital citizen.		32. I can be a digital citizen.	
33. I can be a healthy citizen.		33. I can be a healthy citizen.	
34. I can be a safe citizen.		34. I can be a safe citizen.	
35. I can be a respectful citizen.		35. I can be a respectful citizen.	
36. I can be a caring citizen.		36. I can be a caring citizen.	
37. I can be a responsible citizen.		37. I can be a responsible citizen.	
38. I can be a global citizen.		38. I can be a global citizen.	
39. I can be a digital citizen.		39. I can be a digital citizen.	
40. I can be a healthy citizen.		40. I can be a healthy citizen.	
41. I can be a safe citizen.		41. I can be a safe citizen.	
42. I can be a respectful citizen.		42. I can be a respectful citizen.	
43. I can be a caring citizen.		43. I can be a caring citizen.	
44. I can be a responsible citizen.		44. I can be a responsible citizen.	
45. I can be a global citizen.		45. I can be a global citizen.	
46. I can be a digital citizen.		46. I can be a digital citizen.	
47. I can be a healthy citizen.		47. I can be a healthy citizen.	
48. I can be a safe citizen.		48. I can be a safe citizen.	
49. I can be a respectful citizen.		49. I can be a respectful citizen.	
50. I can be a caring citizen.		50. I can be a caring citizen.	
51. I can be a responsible citizen.		51. I can be a responsible citizen.	
52. I can be a global citizen.		52. I can be a global citizen.	
53. I can be a digital citizen.		53. I can be a digital citizen.	
54. I can be a healthy citizen.		54. I can be a healthy citizen.	
55. I can be a safe citizen.		55. I can be a safe citizen.	
56. I can be a respectful citizen.		56. I can be a respectful citizen.	
57. I can be a caring citizen.		57. I can be a caring citizen.	
58. I can be a responsible citizen.		58. I can be a responsible citizen.	
59. I can be a global citizen.		59. I can be a global citizen.	
60. I can be a digital citizen.		60. I can be a digital citizen.	
61. I can be a healthy citizen.		61. I can be a healthy citizen.	
62. I can be a safe citizen.		62. I can be a safe citizen.	
63. I can be a respectful citizen.		63. I can be a respectful citizen.	
64. I can be a caring citizen.		64. I can be a caring citizen.	
65. I can be a responsible citizen.		65. I can be a responsible citizen.	
66. I can be a global citizen.		66. I can be a global citizen.	
67. I can be a digital citizen.		67. I can be a digital citizen.	
68. I can be a healthy citizen.		68. I can be a healthy citizen.	
69. I can be a safe citizen.		69. I can be a safe citizen.	
70. I can be a respectful citizen.		70. I can be a respectful citizen.	
71. I can be a caring citizen.		71. I can be a caring citizen.	

$\text{mean}(\log_2(\text{count} + 1)) = f(x)$ ,  $f(x) \in \mathbb{R}$ .

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GPSC 3 FIRE INSPECTION REPORT

On 6/1/2018

Inspector: [Signature]

GPSC 3 FIRE INSPECTION REPORT

On 6/1/2018

Inspector: [Signature]

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On 6/1/2018

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On 6/1/2018

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On 6/1/2018

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On 6/1/2018

Inspector: [Signature]

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On 6/1/2018

Inspector: [Signature]



Fitted Model: Logistic		Fitted Model: Logistic		Fitted Model: Logistic	
<p>Model 1: <math>\logit(\text{Success}) = \beta_0 + \beta_1 \text{Age} + \beta_2 \text{Gender} + \beta_3 \text{Experience}</math></p> <p>Model 2: <math>\logit(\text{Success}) = \beta_0 + \beta_1 \text{Age} + \beta_2 \text{Gender} + \beta_3 \text{Experience} + \beta_4 \text{Education}</math></p> <p>Model 3: <math>\logit(\text{Success}) = \beta_0 + \beta_1 \text{Age} + \beta_2 \text{Gender} + \beta_3 \text{Experience} + \beta_4 \text{Education} + \beta_5 \text{Income}</math></p>	<p>Model 4: <math>\logit(\text{Success}) = \beta_0 + \beta_1 \text{Age} + \beta_2 \text{Gender} + \beta_3 \text{Experience} + \beta_4 \text{Education} + \beta_5 \text{Income} + \beta_6 \text{SocialMedia}</math></p> <p>Model 5: <math>\logit(\text{Success}) = \beta_0 + \beta_1 \text{Age} + \beta_2 \text{Gender} + \beta_3 \text{Experience} + \beta_4 \text{Education} + \beta_5 \text{Income} + \beta_6 \text{SocialMedia} + \beta_7 \text{Referrals}</math></p>	<p>Model 6: <math>\logit(\text{Success}) = \beta_0 + \beta_1 \text{Age} + \beta_2 \text{Gender} + \beta_3 \text{Experience} + \beta_4 \text{Education} + \beta_5 \text{Income} + \beta_6 \text{SocialMedia} + \beta_7 \text{Referrals} + \beta_8 \text{Networking}</math></p> <p>Model 7: <math>\logit(\text{Success}) = \beta_0 + \beta_1 \text{Age} + \beta_2 \text{Gender} + \beta_3 \text{Experience} + \beta_4 \text{Education} + \beta_5 \text{Income} + \beta_6 \text{SocialMedia} + \beta_7 \text{Referrals} + \beta_8 \text{Networking} + \beta_9 \text{Mentorship}</math></p>	<p>Model 8: <math>\logit(\text{Success}) = \beta_0 + \beta_1 \text{Age} + \beta_2 \text{Gender} + \beta_3 \text{Experience} + \beta_4 \text{Education} + \beta_5 \text{Income} + \beta_6 \text{SocialMedia} + \beta_7 \text{Referrals} + \beta_8 \text{Networking} + \beta_9 \text{Mentorship} + \beta_{10} \text{TeamSize}</math></p> <p>Model 9: <math>\logit(\text{Success}) = \beta_0 + \beta_1 \text{Age} + \beta_2 \text{Gender} + \beta_3 \text{Experience} + \beta_4 \text{Education} + \beta_5 \text{Income} + \beta_6 \text{SocialMedia} + \beta_7 \text{Referrals} + \beta_8 \text{Networking} + \beta_9 \text{Mentorship} + \beta_{10} \text{TeamSize} + \beta_{11} \text{MarketTrends}</math></p>	<p>Model 10: <math>\logit(\text{Success}) = \beta_0 + \beta_1 \text{Age} + \beta_2 \text{Gender} + \beta_3 \text{Experience} + \beta_4 \text{Education} + \beta_5 \text{Income} + \beta_6 \text{SocialMedia} + \beta_7 \text{Referrals} + \beta_8 \text{Networking} + \beta_9 \text{Mentorship} + \beta_{10} \text{TeamSize} + \beta_{11} \text{MarketTrends} + \beta_{12} \text{Competition}</math></p> <p>Model 11: <math>\logit(\text{Success}) = \beta_0 + \beta_1 \text{Age} + \beta_2 \text{Gender} + \beta_3 \text{Experience} + \beta_4 \text{Education} + \beta_5 \text{Income} + \beta_6 \text{SocialMedia} + \beta_7 \text{Referrals} + \beta_8 \text{Networking} + \beta_9 \text{Mentorship} + \beta_{10} \text{TeamSize} + \beta_{11} \text{MarketTrends} + \beta_{12} \text{Competition} + \beta_{13} \text{Innovation}</math></p>	<p>Model 12: <math>\logit(\text{Success}) = \beta_0 + \beta_1 \text{Age} + \beta_2 \text{Gender} + \beta_3 \text{Experience} + \beta_4 \text{Education} + \beta_5 \text{Income} + \beta_6 \text{SocialMedia} + \beta_7 \text{Referrals} + \beta_8 \text{Networking} + \beta_9 \text{Mentorship} + \beta_{10} \text{TeamSize} + \beta_{11} \text{MarketTrends} + \beta_{12} \text{Competition} + \beta_{13} \text{Innovation} + \beta_{14} \text{CustomerFeedback}</math></p> <p>Model 13: <math>\logit(\text{Success}) = \beta_0 + \beta_1 \text{Age} + \beta_2 \text{Gender} + \beta_3 \text{Experience} + \beta_4 \text{Education} + \beta_5 \text{Income} + \beta_6 \text{SocialMedia} + \beta_7 \text{Referrals} + \beta_8 \text{Networking} + \beta_9 \text{Mentorship} + \beta_{10} \text{TeamSize} + \beta_{11} \text{MarketTrends} + \beta_{12} \text{Competition} + \beta_{13} \text{Innovation} + \beta_{14} \text{CustomerFeedback} + \beta_{15} \text{Partnerships}</math></p>

Operator: Alb. H. A.  
Post Office Manager: 1-19-00



Glow Supply Co., Ltd. and Glow Supply Co., Ltd.  
11-1-5 Road, Map Ta Phut Industrial Estate,  
Map Ta Phut, Mueang District, Rayong 21150  
Tel. 0 3895 9600  
Fax 0 3895 4788

## 9. STANDARD REFERENCE

[illegible]

Question : Storing in cloud

Port / English Manager : Teacher



Glow Spitz Co., Ltd and Glow Spitz Co., Ltd  
111, 4th Floor, Map Ta Phut Industrial Estate  
Map Ta Phut, Muang District, Sriracha 21100  
Tel: 0 2009 6200

## Standard Reference

The first project was comparing air pollution and respiratory prevalence of lung ailments systems and the fighting system by referring to those standards as global factors.

- [illegible]

Critical Warranties & Disclaimers									
General Disclaimers		Warranty Period		Performance Guarantees		Limitations of Remedies		Force Majeure	
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<p><b>Warranties &amp; Disclaimers</b></p> <p>The Company warrants that the software will perform substantially in accordance with the specifications set forth in the SOW. The Company disclaims any liability for damages, including consequential damages, arising out of the use of the software.</p> <p>The Company warrants that the hardware will be free from defects in materials and workmanship for a period of 36 months from the date of delivery. The Company disclaims any liability for damages, including consequential damages, arising out of the use of the hardware.</p> <p>The Company warrants that the services will be performed in a professional and timely manner. The Company disclaims any liability for damages, including consequential damages, arising out of the use of the services.</p> <p>The Company warrants that the data will be secure and confidential. The Company disclaims any liability for damages, including consequential damages, arising out of the use of the data.</p> <p>The Company warrants that the system will be available for use at all times. The Company disclaims any liability for damages, including consequential damages, arising out of the use of the system.</p>									

Expiratory: 17. Nov 1973

Plant/Inhibitor Name: 17. Nov 1973



Downloaded At: 11:52 11 September 2009

## Dry Chemical Fire Extinguishers: One

Study details			Study location		Study period		Study design		Study population		Study outcomes	
Study ID	Study title	Study location	Study period	Study design	Study population	Study outcomes	Study outcomes	Study outcomes	Study outcomes	Study outcomes	Study outcomes	
1	Study 1: Effect of intervention on outcome X	Location 1	Period 1	Design 1	Population 1	Outcome 1	Outcome 2	Outcome 3	Outcome 4	Outcome 5	Outcome 6	
2	Study 2: Effect of intervention on outcome Y	Location 2	Period 2	Design 2	Population 2	Outcome 1	Outcome 2	Outcome 3	Outcome 4	Outcome 5	Outcome 6	
3	Study 3: Effect of intervention on outcome Z	Location 3	Period 3	Design 3	Population 3	Outcome 1	Outcome 2	Outcome 3	Outcome 4	Outcome 5	Outcome 6	
4	Study 4: Effect of intervention on outcome A	Location 4	Period 4	Design 4	Population 4	Outcome 1	Outcome 2	Outcome 3	Outcome 4	Outcome 5	Outcome 6	
5	Study 5: Effect of intervention on outcome B	Location 5	Period 5	Design 5	Population 5	Outcome 1	Outcome 2	Outcome 3	Outcome 4	Outcome 5	Outcome 6	
6	Study 6: Effect of intervention on outcome C	Location 6	Period 6	Design 6	Population 6	Outcome 1	Outcome 2	Outcome 3	Outcome 4	Outcome 5	Outcome 6	
7	Study 7: Effect of intervention on outcome D	Location 7	Period 7	Design 7	Population 7	Outcome 1	Outcome 2	Outcome 3	Outcome 4	Outcome 5	Outcome 6	
8	Study 8: Effect of intervention on outcome E	Location 8	Period 8	Design 8	Population 8	Outcome 1	Outcome 2	Outcome 3	Outcome 4	Outcome 5	Outcome 6	
9	Study 9: Effect of intervention on outcome F	Location 9	Period 9	Design 9	Population 9	Outcome 1	Outcome 2	Outcome 3	Outcome 4	Outcome 5	Outcome 6	
10	Study 10: Effect of intervention on outcome G	Location 10	Period 10	Design 10	Population 10	Outcome 1	Outcome 2	Outcome 3	Outcome 4	Outcome 5	Outcome 6	
11	Study 11: Effect of intervention on outcome H	Location 11	Period 11	Design 11	Population 11	Outcome 1	Outcome 2	Outcome 3	Outcome 4	Outcome 5	Outcome 6	
12	Study 12: Effect of intervention on outcome I	Location 12	Period 12	Design 12	Population 12	Outcome 1	Outcome 2	Outcome 3	Outcome 4	Outcome 5	Outcome 6	
13	Study 13: Effect of intervention on outcome J	Location 13	Period 13	Design 13	Population 13	Outcome 1	Outcome 2	Outcome 3	Outcome 4	Outcome 5	Outcome 6	
14	Study 14: Effect of intervention on outcome K	Location 14	Period 14	Design 14	Population 14	Outcome 1	Outcome 2	Outcome 3	Outcome 4	Outcome 5	Outcome 6	
15	Study 15: Effect of intervention on outcome L	Location 15	Period 15	Design 15	Population 15	Outcome 1	Outcome 2	Outcome 3	Outcome 4	Outcome 5	Outcome 6	
16	Study 16: Effect of intervention on outcome M	Location 16	Period 16	Design 16	Population 16	Outcome 1	Outcome 2	Outcome 3	Outcome 4	Outcome 5	Outcome 6	
17	Study 17: Effect of intervention on outcome N	Location 17	Period 17	Design 17	Population 17	Outcome 1	Outcome 2	Outcome 3	Outcome 4	Outcome 5	Outcome 6	
18	Study 18: Effect of intervention on outcome O	Location 18	Period 18	Design 18	Population 18	Outcome 1	Outcome 2	Outcome 3	Outcome 4	Outcome 5	Outcome 6	
19	Study 19: Effect of intervention on outcome P	Location 19	Period 19	Design 19	Population 19	Outcome 1	Outcome 2	Outcome 3	Outcome 4	Outcome 5	Outcome 6	
20	Study 20: Effect of intervention on outcome Q	Location 20	Period 20	Design 20	Population 20	Outcome 1	Outcome 2	Outcome 3	Outcome 4	Outcome 5	Outcome 6	





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Fax: +966 2 770 2700

Cylinder Storage (NOV/EC 1230)

Inspection Date: 12/01/14

Item	Type	Brand	Location	Pressure Cylinder	Weight (kg)	Time	Status
1	NOV/EC 1230	NOV/EC 1230	Storage	5	5	5	
2	NOV/EC 1230	NOV/EC 1230	Storage	5	5	5	
3	NOV/EC 1230	NOV/EC 1230	Storage	5	5	5	
4	NOV/EC 1230	NOV/EC 1230	Storage	5	5	5	
5	NOV/EC 1230	NOV/EC 1230	Storage	5	5	5	
6	NOV/EC 1230	NOV/EC 1230	Storage	5	5	5	
Item	Type	Brand	Location	Pressure Cylinder	Weight (kg)	Time	Status
1	NOV/EC 1230	NOV/EC 1230	Storage	5	5	5	
2	NOV/EC 1230	NOV/EC 1230	Storage	5	5	5	
3	NOV/EC 1230	NOV/EC 1230	Storage	5	5	5	

3 - 5 days before use - check before use - check before use

Inspected by: GPSC  
Inspected on: 12/01/14



ภาคผนวก ข-53

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ข้อมูลสถิติด้านสุขภาพของชุมชนโดยรอบโรงไฟฟ้า

ปีพ.ศ. 2567



รายงานผู้ป่วยนอกตามกลุ่มสาเหตุ (21 กลุ่มโรค) ประจำเดือน มกราคม 2567 (วันที่ตัดยอดรายงาน 1 ม.ค. 2567-31 ธ.ค.  
 สถานบริการ(รพ. สต. /pcu): บ้านฉาง บ้านพุน หมู่ที่ 04,สอ. ตำบลบ้านฉาง อำเภอบ้านฉาง จังหวัดระยอง  
 ชื่อผู้ออกรายงาน วันที่ออกรายงาน 21 ม.ค. 68

กลุ่ม	รหัสโรค	สาเหตุการป่วย (กลุ่มโรค)	จำนวน
01	A00 - A99 B00 - B99	โรคติดเชื้อและปรสิต (Certain infectious and parasitic diseases)	84
02	C00-C97 D00-D48	เนื้องอก (รวมมะเร็ง) Neoplasms	23
03	D50-D89	โรคเลือดและอวัยวะสร้างเลือด และความผิดปกติเกี่ยวกับภูมิคุ้มกัน .... Disease of the blood and blood forming organs and certain disorders involving the immune mechanism	1
04	E00 - E90	โรคเกี่ยวกับต่อมไร้ท่อ โภชนาการ และเมตาบอลิซึม..... Endocrine, nutritional and metabolic diseases	607
05	F00 - F99	ภาวะแปรปรวนทางจิตและพฤติกรรม....Mental and behavioural disorders	50
06	G00 -G99	โรคระบบประสาท....Disease of the nervous system	2
07	H00 - H59	โรคตาบางส่วนประกอบของตา.....disease of the eye and adnexa	85
08	H60 - H95	โรคหูและปุ่มกกหู.....Diseases of the ear and mastoid process	27
09	I00 - I99	โรคระบบไหลเวียนเลือด.....Diseases of the circulatory system	594
10	J00 - J99	โรคระบบหายใจ.....Diseases of the respiratory system	899
11	K00 - K93	โรคระบบย่อยอาหาร รวมโรคในช่องปาก.....Diseases of the digestive system	428
12	L00 - L99	โรคผิวหนังและเนื้อเยื่อใต้ผิวหนัง.....Diseases of the skin and subcutaneous tissue	83
13	M00 - M99	โรคระบบกล้ามเนื้อ รวมโครงร่าง และเนื้อเยื่อเสริม..... Diseases of the musculoskeletal system and connective tissue	221
14	N00 - N99	โรคระบบสืบพันธุ์ร่วมปัสสาวะ.....Diseases of the genitourinary system	19
15	O00-O99 ยกเว้น O80 - O84	ภาวะแทรกซ้อนในการตั้งครรภ์ การคลอด และระยะหลังคลอด..... Complication of pregnancy, childbirth and the puerperium	
16	P00 - P96	ภาวะผิดปกติของทารกที่เกิดขึ้นในระยะปริกำเนิด (อายุครรภ์ 22 สัปดาห์ขึ้นไปจนถึง 7 วันหลังคลอด ).....Certain conditions originating in the perinatal period	
17	Q00 - Q99	รูปร่างผิดปกติแต่กำเนิด การพิการจนผิดรูปแต่กำเนิดและโครโมโซม ผิดปกติ.....Congenital malformations, deformations and chromosomal abnormalities	1
18	R00 - R99	อาการ, อาการแสดงและสิ่งผิดปกติที่พบได้จากการตรวจทางคลินิกและหาข้อปฏิบัติที่ไม่สามารถจำแนกโรคในกลุ่มอื่นได้	663



กลุ่ม	รหัสโรค	สาเหตุการป่วย (กลุ่มโรค)	จำนวน
19	X40-X49 X60-X69 X85-X90 Y10-การเป็นพิษและผลที่ตามมา... Y19		1
20	v01-v99 y85	อุบัติเหตุจากการขนส่งและผลที่ตามมา..... Transport accidents and their sequelae....	20
21	w00-ww99 x00-x19 x20-x29 x30-x39 x50-59 x70-x84 x91-x99 y00-y09 y20-y36 y40-y84 y86-y89	สาเหตุจากภายนอกอื่นๆ ที่ทำให้ป่วยหรือตาย..... Other external causes of morbidity and mortality (eg: accidents, injuries, intentional self-harm, assault, animals and plants, complications of medical and surgical care and other unspecified causes)	73
22	U50 - U52	โรคของสตรี	11
23	U54 - U55	โรคของเด็ก	
24	U56 - U60	โรคที่เกิดอาการหลายระบบ	106
25	U61 - U72	โรคที่เกิดเฉพาะตำแหน่ง	348
26	U74 - U75	โรคและอาการอื่น	476
27	U77	การส่งเสริมสุขภาพและการป้องกันโรค	400
99	Z00 - Z99.999	กลุ่มไม่นับ 504 (ไม่ใช่โรค)	18,356
รวม			23,578



รายงานผู้ป่วยนอกตามกลุ่มสาเหตุ (21 กลุ่มโรค)

ศูนย์บริการสาธารณสุขสุวดีโสภณ ประจำปีงบประมาณ 2567

กลุ่มโรค	รหัสโรค	สาเหตุการป่วย (กลุ่มโรค)	มค.67	กพ.67	มีค.67	เมย.67	พค.67	มิย.67	กค.67	สค.67	กย.67	ตค.67	พย.67	ธค.67	รวม
1	A00-A99/B00-B99	โรคติดเชื้อและปรสิต	14	20	8	16	17	11	19	10	8	5	7	3	138
2	C00-C97/D00-D49	เนื้องอก(รวมมะเร็ง)	0	0	0	0	0	0	0	1	0	0	0	0	1
3	D50-D89	โรคเลือดและอวัยวะสร้างเลือดและความผิดปกติเกี่ยวกับภูมิคุ้มกัน	0	0	0	0	1	2	0	0	0	0	0	0	3
4	E00-E90	โรคเกี่ยวกับต่อมไร้ท่อ โภชนาการและเมตาบอลิซึม	149	156	137	148	164	134	160	94	88	109	175	141	1,655
5	F00-F99	ภาวะปรวนแปรทางจิตและพฤติกรรม	0	0	0	0	0	0	0	0	0	1	1	2	4
6	G00-G99	โรคระบบประสาท	0	0	1	2	1	0	0	1	0	0	1	0	6
7	H00-H59	โรคตาบางส่วนประกอบของตา	4	3	7	8	9	8	6	6	7	11	6	6	81
8	H60-H95	โรคหูและปุ่มกกหู	1	0	2	0	0	2	2	4	1	0	2	3	17
9	I00-I99	โรคระบบไหลเวียนเลือด	157	117	127	127	186	117	184	118	124	180	180	166	1,783
10	J00-J99	โรคระบบหายใจ	107	101	87	77	61	98	120	138	108	104	103	120	1,224
11	K00-K93	โรคระบบย่อยอาหาร รวมโรคในช่องปาก	33	32	38	36	34	48	49	53	35	74	59	38	529
12	L00-L99	โรคผิวหนังและเนื้อเยื่อได้ผิวหนัง	21	28	17	29	36	32	28	36	20	27	26	12	312
13	M00-M99	โรคระบบกล้ามเนื้อ รวมโครงสร้างและเนื้อเยื่อเสริม	34	59	42	29	29	29	37	35	38	33	43	48	456
14	N00-N99	โรคระบบสืบพันธุ์ร่วมปัสสาวะ	3	2	3	0	1	3	2	0	1	2	2	1	20
15	O00-O99(O80-O84)	ภาวะแทรกซ้อนในการตั้งครรภ์การคลอดและระยะหลังคลอด	0	0	0	0	0	0	0	0	0	0	0	0	0
16	P00-P96	ภาวะผิดปกติของทารกที่เกิดขึ้นในระยะประกำเนิด (อายุครรภ์ 22 สัปดาห์) - 7 วันหลังคลอด	0	0	1	0	0	0	0	0	0	0	0	0	1
17	Q00-Q99	รูปร่างผิดปกติแต่กำเนิดการพิการจนผิดรูปแต่กำเนิดและโครโมโซมผิดปกติ	0	0	0	0	0	0	0	0	0	0	0	0	0
18	R00-R99	อาการแสดงและสิ่งผิดปกติที่พบได้จากการตรวจทางคลินิกและทางห้องปฏิบัติการที่ไม่สามารถจำแนกโรคในกลุ่มอื่นได้	35	31	50	30	39	35	30	36	37	44	36	25	428
19	X(40-49,60-69,85-90)	การเป็นพิษและผลที่ตามมา	0	0	0	0	0	0	0	0	0	0	0	0	0
20	V01-V99/V85	อุบัติเหตุจากการชนและผลที่ตามมา	1	0	3	0	0	0	1	1	0	1	0	0	7
21	W00-W99	สาเหตุจากภายนอกอื่นๆที่ทำให้ป่วยหรือตาย	6	7	11	7	7	5	8	8	11	3	8	2	83

ที่มา : ศูนย์บริการสาธารณสุขสุวดีโสภณ วันที่ 20 มกราคม 2568



ภาคผนวก ข-54

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มาตรการการป้องกันการติดเชื้อจากโรคติดต่ออุบัติใหม่





## คำสั่งดำเนินการของโรงไฟฟ้า

ที่ COO - 005 / 67

### เรื่อง มาตรการป้องกันการติดเชื้อจากโรคติดต่ออุบัติใหม่ สำหรับพนักงานที่ปฏิบัติงาน ในพื้นที่ปฏิบัติการผลิต กลุ่มบริษัทจีพีเอสซี

จากสถานการณ์การแพร่ระบาดของเชื้อไวรัสโควิด-19 ภายในประเทศได้กลับสู่ภาวะปกติ และภาครัฐได้ยกเลิกมาตรการต่างๆ ที่เกี่ยวข้องแล้ว ทั้งนี้เพื่อป้องกันโรคติดต่ออุบัติใหม่ที่จะเกิดการระบาดขึ้นในพื้นที่ปฏิบัติการผลิต กลุ่มบริษัทจีพีเอสซี จึงกำหนดมาตรการป้องกัน ดังนี้

1. ยกเลิก คำสั่งดำเนินการของโรงไฟฟ้า ที่ COO-013 / 66 เรื่อง มาตรการป้องกันการติดเชื้อไวรัสโควิด-19 สำหรับพนักงานที่ปฏิบัติงาน ในพื้นที่ปฏิบัติการผลิต กลุ่มบริษัทจีพีเอสซี
2. **กัญนิยม** โรคติดต่ออุบัติใหม่ อ้างอิงตามแนวทางการจัดการโรคติดต่ออุบัติใหม่ของกลุ่ม ปตท. ซึ่งหมายถึง โรคติดเชื้อไวรัสโควิด-19 โรคฝีดาษวานร โรคติดเชื้อไวรัสอีโบล่า โรคทางเดินหายใจเฉียบพลันรุนแรง โรคไข้หัดนก โรคไข้หัดใหญ่ และโรคที่สำนักโรคติดต่ออุบัติใหม่ กรมควบคุมโรค กระทรวงสาธารณสุขได้ประเมินความเสี่ยงและแนวโน้มของการเกิดโรคในประเทศไทยได้กำหนดไว้ ทั้งนี้ ในกรณีโรคติดต่ออุบัติใหม่ ถูกประกาศเป็นโรคประจำถิ่น ให้ปฏิบัติตามแนวทางของทางภาครัฐกำหนด
3. **มาตรการทั่วไป**
  - 3.1 สวมหน้ากากอนามัยหรือหน้ากากผ้า เมื่ออยู่ในสถานที่มีความเสี่ยงต่อการติดเชื้อ โรคติดต่ออุบัติใหม่ เช่น สถานที่ที่มีผู้คนแออัดหรือพื้นที่ปิดอากาศไม่ถ่ายเทขนส่งสาธารณะ โรงพยาบาล สถานดูแลผู้สูงอายุ/เด็กเล็ก หรือใกล้ชิดบุคคลที่มีอาการป่วย
  - 3.2 เว้นระยะห่างระหว่างบุคคล 1-2 เมตร ในการพูดคุยหรือปฏิบัติงานใกล้ชิดผู้ที่มีความเสี่ยงต่อการติดเชื้อโรคติดต่ออุบัติใหม่
  - 3.3 รักษาสุขอนามัยส่วนบุคคล ล้างมือด้วยสบู่และน้ำหรือใช้เจลแอลกอฮอล์ล้างมืออย่างสม่ำเสมอ และงดใช้ของใช้ส่วนตัวร่วมกับผู้อื่น
  - 3.4 ตรวจคัดกรองหากมีอาการป่วยหรือมีความเสี่ยงต่อการติดเชื้อโรคติดต่ออุบัติใหม่ และไปพบแพทย์เพื่อรับการรักษา
  - 3.5 ผู้รับเหมาและบุคคลภายนอกที่ปฏิบัติงานร่วมกับพนักงานและมีความเสี่ยงต่อการติดเชื้อโรคติดต่ออุบัติใหม่ ให้ผู้ควบคุมงานของจีพีเอสซีพิจารณาความเสี่ยงจากลักษณะการปฏิบัติงาน และแจ้งผู้รับเหมาหรือบุคคลภายนอกให้ตรวจคัดกรอง และแจ้งมาตรการป้องกันตามความเหมาะสมเป็นรายกรณีไป
  - 3.6 ติดตามข่าวสารการแพร่ระบาดของโรคติดต่ออุบัติใหม่ จากหน่วยงานราชการที่เกี่ยวข้องและ/หรือบริษัทฯ อย่างต่อเนื่อง
4. **มาตรการสำหรับพนักงานที่ติดเชื้อโรคติดต่ออุบัติใหม่**
  - 4.1 พนักงานที่ติดเชื้อโรคติดต่ออุบัติใหม่ ให้ไปพบแพทย์เพื่อรับการรักษา และปฏิบัติตามคำแนะนำของแพทย์
  - 4.2 กรณีพนักงานติดเชื้อโรคติดต่ออุบัติใหม่และจำเป็นต้องพักรักษาตัวตามคำแนะนำแพทย์ ให้พนักงานขออนุมัติลาป่วยกับผู้บังคับบัญชาตามสายงาน ตามข้อบังคับเกี่ยวกับการทำงาน GPSC หมวดที่ 2 วันทำงาน เวลาทำงาน เวลาพัก วันหยุด วันลาและกิจกรรมพนักงาน<sup>1</sup> และปฏิบัติตามมาตรการป้องกันตนเอง DMHT<sup>2</sup> อย่างเคร่งครัด

ทั้งนี้ ให้ถือปฏิบัติในทุกพื้นที่โรงไฟฟ้าของกลุ่มบริษัทจีพีเอสซี ตั้งแต่วันที่ 18 เมษายน 2567 เป็นต้นไป

<sup>1</sup> ในกรณีที่พนักงานลาป่วยติดต่อกันเกินกว่า 3 วันทำงาน พนักงานต้องส่งใบรับรองแพทย์แผนปัจจุบันชั้นหนึ่งพร้อมการเสนอขอลาด้วย

<sup>2</sup> DMHT คือ D: Distancing เว้นระยะห่าง M: Mask wearing สวมหน้ากาก H: Hand washing ล้างมือบ่อย ๆ T: Testing ตรวจคัดกรองเมื่อมีอาการ





## Plant Operations Standing Order

No. COO-005 /24

### **Subject: Prevention Measures of Emerging Infectious Diseases for Plant Operations Staff in Plant Operating Areas of GPSC Group**

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Regarding the situation of COVID-19 infection in the country returned to normal and the government has canceled various measures related. To prevent the emerging infectious diseases that may occur in Plant Operating Areas of GPSC Group, the Company, therefore, establish the prevention measures as follows:

1. Cancel the Plant Operations Standing Order No. COO-013/23 Subject: Prevention Measures of COVID-19 for Plant Operations Staff in GPSC Group.
2. **Definition** Emerging Infectious Diseases according to PTT Group Emerging Disease Management Guideline refers to Coronavirus Disease 2019, Monkeypox, Ebola Virus Disease, Severe Acute Respiratory Syndrome (SARS), Avian Flu, Influenza and diseases which Department of Disease Control of The Ministry of Public Health has assessed the risks and trends of the disease in Thailand. In case an emerging communicable disease is declared endemic, the government guidelines must be followed.
3. **General Measures**
  - 3.1 Wear face mask or cloth mask when entering the places that are at risk of infection with emerging infectious diseases e.g., crowded places or closed areas with poor ventilation, public transportation, hospitals, and nursing homes for the elderly/children, or close contact with the illness persons.
  - 3.2 Keep distance 1-2 meters between people when talking or working closely with people who may be at risk of contracting emerging infectious diseases.
  - 3.3 Maintain personal hygiene, wash your hands with soap and water or use alcohol-based hand sanitizer regularly and refrain from sharing personal items with others.
  - 3.4 Have screening tested if you are sick or at risk of contracting an emerging infectious disease and go seeing a doctor for treatment.
  - 3.5 Contractors and third parties who work with employees and are at risk of contracting emerging infectious diseases, GPSC Supervisors consider risks from the nature of their works and notify those contractors or third parties for screening and inform them the appropriate preventive measures on a case-by-case basis.
  - 3.6 Follow news on the spread of emerging infectious diseases from relevant government agencies and/or company continuously.
4. **Measures for Employees infected with Emerging Infectious Diseases**
  - 4.1 Employees infected with emerging infectious diseases shall meet a doctor for treatment and follow the doctor's advice.
  - 4.2 Employees who infected with an emerging infectious disease and needs to stay for medical treatment according to the doctor's advice, shall request approval of their supervisor for sick leave in accordance with the Company's GPSC Work Regulations Section 2 : Working days, working hours, rest hours, holidays Leave and employee activities<sup>1</sup> and strictly follow the DMHT<sup>2</sup> self-protection measures.

All power plant sites of GPSC Group shall follow this Order from April 18<sup>th</sup> , 2024 onwards.



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<sup>1</sup> In case of sick leave for more than 3 consecutive working days, employee must also submit a medical certificate with an approval of sick leave.

<sup>2</sup> DMHT stands for D: Distancing, M: Mask wearing, H: Hand washing and T: COVID-19 Testing



ภาคผนวก ข-55

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แผนการบำรุงรักษาต้นไม้



[illegible][illegible]



ภาคผนวก ข-56

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ผลการประเมินการระบายก๊าซคาร์บอนไดออกไซด์จาก  
ปล่องระบายอากาศ ประจำปี พ.ศ. 2567



Glow SPP3 (3 ปหล่อง)

1. Natural gas

ล้าค้บ	หน่วยผลลล	Unit	มกรลค	กมลภพ้นธ	ม้นค	เมษลน	พลลภคค	มลนลน	กรภคค	ลลหคค	ก้นลน	คูลคค	พลลลลลน	ล้นลคค	รวม	CO2 (tCO2e)
1	CFB 1	MMBtu	5.12	1,794.71	2,907.72	3.76	3.16	1,161.72	709.11	1,582.93	0.00	0.00	0.00	0.00	8,168.23	484.33
2	CFB 2	MMBtu	2.59	2,692.41	4.16	2.32	437.50	7,004.86	2.42	998.43	6,549.11	3,709.98	3,519.62	6,660.49	31,583.89	1,872.74
3	CFB 3	MMBtu	10,351.31	6.52	1.41	0.87	6.32	6.97	610.34	11,914.09	2.66	14.27	4,556.89	5.20	2,289.74	135.77
																2,492.84

2. Coal

ล้าค้บ	หน่วยผลลล	Unit	มกรลค	กมลภพ้นธ	ม้นค	เมษลน	พลลภคค	มลนลน	กรภคค	ลลหคค	ก้นลน	คูลคค	พลลลลลน	ล้นลคค	รวม	CO2 (tCO2e)
1	CFB 1	ton	40,918.39	38,897.83	36,134.76	39,756.45	42,251.57	39,169.81	42,145.83	25,308.44	0.00	0.00	0.00	0.00	304,583.08	775,285.77
2	CFB 2	ton	40,614.04	30,758.96	40,852.62	39,256.21	39,473.76	30,859.90	40,974.56	38,954.32	37,944.84	40,884.82	21,272.31	40,056.80	441,903.12	1,124,820.20
3	CFB 3	ton	23,674.49	37,320.55	37,967.00	38,641.22	39,388.82	37,093.39	26,270.39	23,047.81	38,918.44	40,522.88	33,691.29	37,908.02	414,444.28	1,054,926.46
																2,955,032.42

Emission Factor Reference: IPCC Vol.2 table 2.2, DEDE (updated โดย องค์การบริหารจัดการก้าชเร้อนกรลค (องค์กรลคหคค), 1 เมษลน 2565)

- Natural gas (MJ) = 0.0562 kgCO2e/unit
- Sub-bituminous coal (kg) = 2.5454 kgCO2e/unit



Glow SPP2 (6 บล็อก)

1. Natural gas

ลำดับ	หน่วยผลิต	Unit	มกราคม	กุมภาพันธ์	มีนาคม	เมษายน	พฤษภาคม	มิถุนายน	กรกฎาคม	สิงหาคม	กันยายน	ตุลาคม	พฤศจิกายน	ธันวาคม	รวม	CO2 (tCO2e)
1	Cogen HRSG 1	MMBtu	140,177.58	434.95	99,415.09	99,937.36	205,685.04	189,450.44	219,865.53	33,112.99	263,032.81	194,654.26	40,576.88	2,952.06	1,489,294.97	88,306.46
2	Cogen HRSG 2	MMBtu	42,880.59	20,582.11	89,947.40	261,774.27	102,582.98	36,681.01	25,065.60	236,003.57	238,917.41	335,138.49	99,733.62	23,596.25	1,512,903.31	89,706.30
3	CTG HRU 1A	MMBtu	127,076.61	124,046.28	116,141.36	3,400.84	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	370,665.10	21,978.27
4	CTG HRU 1B	MMBtu	293,655.54	260,140.15	215,317.68	3,405.72	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	772,519.09	45,805.85
5	CTG HRU 2A	MMBtu	338,569.65	242,031.73	259,531.12	187,124.49	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1,027,256.99	60,910.32
6	CTG HRU 2B	MMBtu	115,560.01	162,780.13	222,906.06	102,994.36	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	604,240.56	35,827.92
342,535.13																

2. Diesel oil

ลำดับ	หน่วยผลิต	Unit	มกราคม	กุมภาพันธ์	มีนาคม	เมษายน	พฤษภาคม	มิถุนายน	กรกฎาคม	สิงหาคม	กันยายน	ตุลาคม	พฤศจิกายน	ธันวาคม	รวม	CO2 (tCO2e)
1	Cogen HRSG 1	litre	586	255	0	395	1	0	564	0	0	325	352	0	2,478.00	6.710
2	Cogen HRSG 2	litre	649	0	0	0	0	361	0	795	338	0	20	155	2,318.00	6.277
3	CTG HRU 1A	litre	1459	827	527	0	0	0	0	0	0	0	0	0	2,813.00	7.617
4	CTG HRU 1B	litre	264	411	24	21	2	0	0	0	0	0	0	0	722.00	1.955
5	CTG HRU 2A	litre	0	676	322	0	0	0	0	0	0	0	0	0	998.00	2.702
6	CTG HRU 2B	litre	2232	914	1736	1684	617	0	0	0	0	0	0	0	7,183.00	19.450
44.711																

Emission Factor Reference: IPCC Vol.2 table 2.2, DEDE (updated โดย องค์การบริหารจัดการก๊าซเรือนกระจก (องค์การมหาชน), 1 เมษายน 2565)

- 1. Natural gas (MJ) = 0.0562 kgCO2e/unit
- 2. Diesel oil (litre) = 2.7078 kgCO2e/unit



Glow Energy (2 บล็อก)

1. Natural gas

ลำดับ	หน่วยผลิต	Unit	มกราคม	กุมภาพันธ์	มีนาคม	เมษายน	พฤษภาคม	มิถุนายน	กรกฎาคม	สิงหาคม	กันยายน	ตุลาคม	พฤศจิกายน	ธันวาคม	รวม	CO2 (tCO2e)
1	Cogen HRSG 3A	MMBtu	339,875.00	270,181.00	317,414.00	271,596.00	309,092.00	306,157.00	333,845.00	348,216.00	224,046.00	225,631.00	291,723.00	314,483.00	3,552,259.00	210,628.14
2	Cogen HRSG 3B	MMBtu	57,195.00	273,953.00	314,518.00	294,252.00	328,991.00	301,265.00	329,724.00	358,161.00	346,993.00	339,187.00	316,032.00	343,828.00	3,604,099.00	213,701.95
															424,330.09	

Emission Factor Reference: IPCC Vol.2 table 2.2, DEDE (updated โดย องค์การบริหารจัดการก๊าซเรือนกระจก (องค์การมหาชน), 1 เมษายน 2565)

1. Natural gas (MJ) = 0.0562 kgCO2e/unit



ภาคผนวก ข-57

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ผลตรวจสอบสภาพพนักงาน ปี 2567



## บริษัท โกลบอล เพาเวอร์ ซินเนอร์ยี่ จำกัด (มหาชน) (Glow SPP 2/3)

## ภาพรวมการตรวจสุขภาพประจำปี 2567

บริษัท โกลบอล เพาเวอร์ ซินเนอร์ยี่ จำกัด (มหาชน) (Glow SPP 2/3)

ลำดับ	รายการตรวจสุขภาพ	จำนวนลูกจ้างทั้งหมด	จำนวนลูกจ้างที่ตรวจ	%ลูกจ้างที่ตรวจ	ผลปกติ	ผลผิดปกติ	%ผลปกติ	% ผลผิดปกติ
1	ตรวจร่างกายโดยแพทย์ (PE)	379	362	95.51%	351	11	96.96%	3.04%
2	ตรวจดัชนีมวลกาย (BMI)	379	366	96.57%	93	273	25.41%	74.59%
3	ตรวจวัดความดันโลหิต (BP)	379	370	97.63%	316	54	85.41%	14.59%
4	ตรวจวัดชีพจร (Pulse)	379	370	97.63%	361	9	97.57%	2.43%
5	ตรวจวัดรอบเอว (Waist)	379	366	96.57%	172	194	46.99%	53.01%
6	ตรวจความสมบูรณ์ของเม็ดเลือด (CBC)	379	369	97.36%	191	178	51.76%	48.24%
7	ตรวจระดับน้ำตาลในเลือด (FBS)	379	369	97.36%	282	87	76.42%	23.58%
8	ตรวจระดับไขมันคอเลสเตอรอล (Cholesterol)	379	368	97.10%	133	235	36.14%	63.86%
9	ตรวจระดับไขมันไตรกลีเซอไรด์ในเลือด (Triglyceride)	379	368	97.10%	269	99	73.10%	26.90%
10	ตรวจไขมันคอเลสเตอรอลชนิดดี (HDL) ในเลือด	379	368	97.10%	282	86	76.63%	23.37%
11	ตรวจไขมันคอเลสเตอรอลชนิดความหนาแน่นต่ำ (LDL Direct) ในเลือด	379	368	97.10%	135	233	36.68%	63.32%
12	ตรวจการทำงานของไต (BUN/Creatinine/cGFR for Thai)	379	368	97.10%	299	69	81.25%	18.75%
13	ตรวจการทำงานของตับ (SGPT/SGOT)	379	368	97.10%	272	96	73.91%	26.09%
14	ตรวจกรดยูริก (Uric Acid) ในเลือด	379	368	97.10%	275	93	74.73%	25.27%
15	ตรวจหาสารบ่งชี้มะเร็งตับ (AFP) ในเลือด	379	279	73.61%	271	8	97.13%	2.87%
16	ตรวจหาสารบ่งชี้มะเร็งลำไส้ใหญ่ (CEA) ในเลือด	379	279	73.61%	268	11	96.06%	3.94%
17	ตรวจหาสารบ่งชี้มะเร็งต่อมลูกหมาก (PSA) ในเลือด	379	216	56.99%	213	3	98.61%	1.39%
18	ตรวจหาสารบ่งชี้มะเร็งรังไข่ (CA-125) ในเลือด	379	63	16.62%	58	5	92.06%	7.94%
19	ตรวจปัสสาวะสมบูรณ์แบบ (Urine Examination)	379	368	97.10%	239	129	64.95%	35.05%
20	ตรวจหาสารแอมเฟตามีนในปัสสาวะ (Amphetamine)	379	368	97.10%	368	0	100.00%	0.00%
21	ตรวจเอกซเรย์ทรวงอก (Chest X-ray)	379	364	96.04%	270	94	74.18%	25.82%
22	ตรวจคลื่นไฟฟ้าหัวใจ (EKG)	379	338	89.18%	104	234	30.77%	69.23%
23	ตรวจอัลตราซาวด์ช่องท้องส่วนบนและส่วนล่าง (U/S Whole Abdomen)	379	125	32.98%	21	104	16.80%	83.20%
24	ตรวจคัดกรองมะเร็งเต้านม (Mammogram & U/S Breast)	379	57	15.04%	11	46	19.30%	80.70%
25	ตรวจคัดกรองมะเร็งปากมดลูก (Pap Smear Test)	379	57	15.04%	23	34	40.35%	59.65%
26	ตรวจวัดความดันโลหิต	379	359	94.72%	357	2	99.44%	0.56%



ภาพรวมการตรวจสุขภาพทางอชีวอนามัย ประจำปี 2567

บริษัท โกลบอล เพาเวอร์ ซินเนอร์ยี จำกัด (มหาชน) (Glow SPP 2/3)

ลำดับ	ชื่อโครงการ	ตรวจ	จำนวน ผู้ได้รับ ค่า (คน)	% ผู้ป่วย ได้	จำนวน ผู้ป่วยที่ได้รับ ค่า (คน)	% ผู้ป่วยได้รับ ค่า (คน)	จำนวน ผู้ป่วยได้รับ ค่า (คน)	% ผู้ป่วยได้รับ ค่า (คน)	จำนวน ผู้ป่วยได้รับ ค่า (คน)	% ผู้ป่วยได้รับ ค่า (คน)	จำนวน ผู้ป่วยได้รับ ค่า (คน)	% ผู้ป่วยได้รับ ค่า (คน)
1	ตรวจสมรรถภาพปอด (Pulmonary Function Test)	353	350	99.15%	0	0.00%	1	0.28%	2	0.57%		
2	ตรวจสายตาจอประสาทตา	368	234	63.59%	128	34.78%	0	0.00%	6	1.63%		