



LOCAL 2 CHECKSHEET

ระเบียบปฏิบัติงาน (Quality Procedure)

เรื่อง : LOCAL CHECK SHEET

หน้าที่ : 1/5

รหัสเอกสาร : UGP-FO-OP-002

วันที่เริ่มใช้ : 1 May 2021

แก้ไขครั้งที่ : 00

DATE : 5 / 11 / 66

ITEM	FUEL HANDLING SYSTEM	KKS CODE	OPERATION	1.00	4.00	7.00	9.00	12.00	15.00	17.00	21.00	23.00
1	Screw Intake No. 1A,1B	0ECA01AF01-M01,M02	Status	/	/	/	/	/	/	/	/	/
2	Screw Intake No. 2A,2B	0ECA01AF02-M01,M02	Status	/	/	/	/	/	/	/	/	/
3	Screw Intake No. 3A,3B	0ECA01AF03-M01,M02	Status	/	/	/	/	/	/	/	/	/
4	Screw Intake No. 4A,4B	0ECA01AF04-M01,M02	Status	/	/	/	/	/	/	/	/	/
5	Feed Belt Conveyor No. 1	0ECA02AF01	Status	/	/	/	/	/	/	/	/	/
6	Feed Belt Conveyor No. 2	0ECA02AF02	Status	/	/	/	/	/	/	/	/	/
7	Feed Belt Conveyor No. 3	0ECA02AF03	Status	/	/	/	/	/	/	/	/	/
8	Feed Belt Conveyor No. 4	0ECA02AF04	Status	/	/	/	/	/	/	/	/	/
9	Cleaning Brush Feed Belt Conveyor No. 1	0ECA02KT01	Status	/	/	/	/	/	/	/	/	/
10	Cleaning Brush Feed Belt Conveyor No. 2	0ECA02KT02	Status	/	/	/	/	/	/	/	/	/
11	Cleaning Brush Feed Belt Conveyor No. 3	0ECA02KT03	Status	/	/	/	/	/	/	/	/	/
12	Cleaning Brush Feed Belt Conveyor No. 4	0ECA02KT04	Status	/	/	/	/	/	/	/	/	/
13	Screener No. 1	0ECA02AT01	Status	/	/	/	/	/	/	/	/	/
14	Screener No. 2	0ECA02AT02	Status	/	/	/	/	/	/	/	/	/
15	Screener No. 3	0ECA02AT03	Status	/	/	/	/	/	/	/	/	/
16	Screener No. 4	0ECA02AT04	Status	/	/	/	/	/	/	/	/	/
17	Dust Filter Fan No. 1											
18	Air Lock No. 1											
19	Dust Filter Fan No. 2											
20	Air Lock No. 2											
21	Belt Magnet No. 1	0ECA03KT01	Status	/	/	/	/	/	/	/	/	/
22	Belt Magnet No. 2	0ECA03KT02	Status	/	/	/	/	/	/	/	/	/
23	Belt Magnet No. 3	0ECA03KT03	Status	/	/	/	/	/	/	/	/	/
24	Belt Magnet No. 4	0ECA03KT04	Status	/	/	/	/	/	/	/	/	/
25	Inclined belt Conveyor No.1	0ECA03AF01	Status	/	/	/	/	/	/	/	/	/
26	Inclined belt Conveyor No.2	0ECA03AF02	Status	/	/	/	/	/	/	/	/	/
27	Inclined belt Conveyor No.3	0ECA03AF03	Status	/	/	/	/	/	/	/	/	/
28	Inclined belt Conveyor No.4	0ECA03AF04	Status	/	/	/	/	/	/	/	/	/
29	Cleaning Brush Inclined Belt Conveyor No. 1	0ECA03AF05	Status	/	/	/	/	/	/	/	/	/
30	Cleaning Brush Inclined Belt Conveyor No. 2	0ECA03AF06	Status	/	/	/	/	/	/	/	/	/
31	Cleaning Brush Inclined Belt Conveyor No. 3	0ECA03AF07	Status	/	/	/	/	/	/	/	/	/
32	Cleaning Brush Inclined Belt Conveyor No. 4	0ECA03AF08	Status	/	/	/	/	/	/	/	/	/
33	Pendulum chute combustion No. 1	1HHH10AA01	Status	/	/	/	/	/	/	/	/	/
34	Pendulum chute combustion No. 2	2HHH10AA01	Status	/	/	/	/	/	/	/	/	/

NOTE

.....

.....

.....

.....

Status

Normal = /

Abnormal = X

Slave = S

In case to Remark

Ready to use

Approved

00.00 - 08.00

08.00 - 16.00

16.00 - 24.00



LOCAL 2 CHECKSHEET

ระเบียบปฏิบัติงาน (Quality Procedure)

เรื่อง : LOCAL CHECK SHEET

หน้าที่ : 2/5

รหัสเอกสาร : UGP-FO-OP-002

วันที่เริ่มใช้ : 1May 2021

แก้ไขครั้งที่ : 00

DATE : 5 / 12 / 66

ITEM	COMBUSTION NO. 1	KKS CODE	OPERATION	1.00	4.00	7.00	9.00	12.00	15.00	17.00	21.00	23.00
35	Hydraulic Cooling Fan Combustion 1	1HHV10AN01	Status	✓	5	✓	✓	✓	✓	5	✓	5
36	Press. Hydraulic Pump No. 1 Combustion 1	1HHV10PT03 (DCS)	40 - 120 Bar	55	55	55	55	55	55	55	55	55
37	Press. Hydraulic Pump No. 2 Combustion 1	1HHV10PT04 (DCS)	40 - 120 Bar	5	5	5	5	5	5	5	5	5
38	Temp. Hydraulic system Combustion 1	1HHV10CT01	30 - 60 ° C	39	39	40	40	41	42	41	41	41
39	Level Hydraulic Tank Combustion 1	1HHV10CL01	< 75 %	100	100	100	100	100	100	100	100	100
40	Cylinder Hydraulic Pusher X	1HHH21AF01MS01	Status	✓	✓	✓	✓	✓	✓	✓	✓	✓
41	Cylinder Hydraulic Pusher Y	1HHH22AF01MS01	Status	✓	✓	✓	✓	✓	✓	✓	✓	✓
42	Cylinder Hydraulic Pusher Z	1HHH23AF01MS01	Status	✓	✓	✓	✓	✓	✓	✓	✓	✓
43	Cylinder Hydraulic Emergency Slide Valve X	1HHY31AB01MS01	Status	✓	✓	✓	✓	✓	✓	✓	✓	✓
44	Cylinder Hydraulic Emergency Slide Valve Y	1HHY32AB01MS01	Status	✓	✓	✓	✓	✓	✓	✓	✓	✓
45	Cylinder Hydraulic Emergency Slide Valve Z	1HHY33AB01MS01	Status	✓	✓	✓	✓	✓	✓	✓	✓	✓
46	Cylinder Hydraulic Step Grate X 1	1HHC21AV01MS01	Status	✓	✓	✓	✓	✓	✓	✓	✓	✓
47	Cylinder Hydraulic Step Grate X 2	1HHC21AV01MS02	Status	✓	✓	✓	✓	✓	✓	✓	✓	✓
48	Cylinder Hydraulic Step Grate X 3	1HHC21AV01MS03	Status	✓	✓	✓	✓	✓	✓	✓	✓	✓
49	Cylinder Hydraulic Step Grate X 4	1HHC21AV01MS04	Status	✓	✓	✓	✓	✓	✓	✓	✓	✓
50	Cylinder Hydraulic Step Grate X 5	1HHC21AV01MS05	Status	✓	✓	✓	✓	✓	✓	✓	✓	✓
51	Cylinder Hydraulic Step Grate Y 1	1HHC22AV01MS01	Status	✓	✓	✓	✓	✓	✓	✓	✓	✓
52	Cylinder Hydraulic Step Grate Y 2	1HHC22AV01MS02	Status	✓	✓	✓	✓	✓	✓	✓	✓	✓
53	Cylinder Hydraulic Step Grate Y 3	1HHC22AV01MS03	Status	✓	✓	✓	✓	✓	✓	✓	✓	✓
54	Cylinder Hydraulic Step Grate Y 4	1HHC22AV01MS04	Status	✓	✓	✓	✓	✓	✓	✓	✓	✓
55	Cylinder Hydraulic Step Grate Y 5	1HHC22AV01MS05	Status	✓	✓	✓	✓	✓	✓	✓	✓	✓
56	Cylinder Hydraulic Step Grate Z 1	1HHC23AV01MS01	Status	✓	✓	✓	✓	✓	✓	✓	✓	✓
57	Cylinder Hydraulic Step Grate Z 2	1HHC23AV01MS02	Status	✓	✓	✓	✓	✓	✓	✓	✓	✓
58	Cylinder Hydraulic Step Grate Z 3	1HHC23AV01MS03	Status	✓	✓	✓	✓	✓	✓	✓	✓	✓
59	Cylinder Hydraulic Step Grate Z 4	1HHC23AV01MS04	Status	✓	✓	✓	✓	✓	✓	✓	✓	✓
60	Cylinder Hydraulic Step Grate Z 5	1HHC23AV01MS05	Status	✓	✓	✓	✓	✓	✓	✓	✓	✓
61	Rotary Air Lock Grate Ash Zone X 1	1HDA01AB01	Status	✓	✓	✓	✓	✓	✓	✓	✓	✓
62	Rotary Air Lock Grate Ash Zone X 2	1HDA01AB04	Status	✓	✓	✓	✓	✓	✓	✓	✓	✓
63	Rotary Air Lock Grate Ash Zone X 3	1HDA01AB07	Status	✓	✓	✓	✓	✓	✓	✓	✓	✓
64	Rotary Air Lock Grate Ash Zone X 4	1HDA01AB10	Status	✓	✓	✓	✓	✓	✓	✓	✓	✓
65	Rotary Air Lock Grate Ash Zone X 5	1HDA01AB13	Status	✓	✓	✓	✓	✓	✓	✓	✓	✓
66	Screw Conveyor Grate Ash Zone X 1-3	1HDA01AF01	Status	✓	✓	✓	✓	✓	✓	✓	✓	✓
67	Screw Conveyor Grate Ash Zone X 4-5	1HDA01AF04	Status	✓	✓	✓	✓	✓	✓	✓	✓	✓

NOTE

.....

.....

.....

.....



LOCAL 2 CHECKSHEET

ระเบียบปฏิบัติงาน (Quality Procedure)

เรื่อง : LOCAL CHECK SHEET

หน้าที่ : 3/5

รหัสเอกสาร : UGP-F0- OP-002

วันที่เริ่มใช้ : 1 May 2021

แก้ไขครั้งที่ : 00

DATE : 5 / 12 / 66

ITEM	COMBUSTION NO. 1	KKS CODE	OPERATION	1.00	4.00	7.00		9.00	12.00	15.00		17.00	21.00	23.00	
68	Rotary Air Lock Grate Ash Zone Y 1	1HDA01AB02	Status	/	/	/		/	/	/		/	/	/	
69	Rotary Air Lock Grate Ash Zone Y 2	1HDA01AB05	Status	/	/	/		/	/	/		/	/	/	
70	Rotary Air Lock Grate Ash Zone Y 3	1HDA01AB08	Status	/	/	/		/	/	/		/	/	/	
71	Rotary Air Lock Grate Ash Zone Y 4	1HDA01AB11	Status	/	/	/		/	/	/		/	/	/	
72	Rotary Air Lock Grate Ash Zone Y 5	1HDA01AB14	Status	/	/	/		/	/	/		/	/	/	
73	Screw Conveyor Grate Ash Zone Y 1-3	1HDA01AF02	Status	/	/	/		/	/	/		/	/	/	
74	Screw Conveyor Grate Ash Zone Y 4-5	1HDA01AF05	Status	/	/	/		/	/	/		/	/	/	
75	Rotary Air Lock Grate Ash Zone Z 1	1HDA01AB03	Status	/	/	/		/	/	/		/	/	/	
76	Rotary Air Lock Grate Ash Zone Z 2	1HDA01AB06	Status	/	/	/		/	/	/		/	/	/	
77	Rotary Air Lock Grate Ash Zone Z 3	1HDA01AB09	Status	/	/	/		/	/	/		/	/	/	
78	Rotary Air Lock Grate Ash Zone Z 4	1HDA01AB12	Status	/	/	/		/	/	/		/	/	/	
79	Rotary Air Lock Grate Ash Zone Z 5	1HDA01AB15	Status	/	/	/		/	/	/		/	/	/	
80	Screw Conveyor Grate Ash Zone Z 1-3	1HDA01AF03	Status	/	/	/		/	/	/		/	/	/	
81	Screw Conveyor Grate Ash Zone Z 4-5	1HDA01AF06	Status	/	/	/		/	/	/		/	/	/	
82	Screw Conveyor under Grate Ash Y-Z com1.	1HDA01AF07	Status	/	/	/		/	/	/		/	/	/	
83	Screw Conveyor under Grate Ash X com 1	1HDA01AF08	Status	/	/	/		/	/	/		/	/	/	
84	Slide valve to Grate Ash. Com 1	1HDA01AE08	Status	/	/	/		/	/	/		/	/	/	
85	W/J Grate Ash screw Y-Z com 1	1HDA02AF01	Status	/	/	/		/	/	/		/	/	/	
86	W/J Grate Ash screw X com 1	1HDA02AF02	Status	/	/	/		/	/	/		/	/	/	
87	Double silde valve 1 com 1	1HDA02AE01	Status	/	/	/		/	/	/		/	/	/	
88	Double silde valve 2 com 1	1HDA02AE02	Status	/	/	/		/	/	/		/	/	/	
89	Double silde valve 3 com 1	1HDA02AE03	Status	5	5	5		5	5	5		5	5	5	
90	Double silde valve 4 com 1	1HDA02AE04	Status	5	5	5		5	5	5		5	5	5	

NOTE

.....

.....

.....

.....



1503 :LOCAL CHECK SET

หน้าที : 4/5

รหัสเอกสาร : UGP-FO-OP-002

วันที่เริ่มใช้ : 1May 2021

แก้ไขครั้งที่: 00

DATE : 5 / 12 / 66

ITEM	COMBUSTION NO. 2	KKS CODE	OPERATION	1.00	4.00	7.00		9.00	12.00	17.00		17.00	21.00	23.00	
91	Hydraulic Cooling Fan Combustion 2	2HHV10AN01	Status	✓	5	5		3	✓	✓		✓	8	5	
92	Press. Hydraulic Pump No. 1 Combustion 2	2HHV10PT03 (DCS)	40 - 120 Bar	55	55	55		65	65	6		55	55	55	
93	Press. Hydraulic Pump No. 2 Combustion 2	2HHV10PT04 (DCS)	40 - 120 Bar	5	5	5		3	5	80		5	5	5	
94	Temp. Hydraulic system Combustion 2	2HHV10CT01	30 - 60 ° C	40	40	40		40	42	41		42	41	41	
95	Level Hydraulic Tank Combustion 2	2HHV10CL01	< 75 %	100	100	100		100	100	100		100	100	100	
96	Cylinder Hydraulic Pusher X	2HHH21AF01MS01	Status	✓	✓	✓		✓	✓	✓		✓	✓	✓	
97	Cylinder Hydraulic Pusher Y	2HHH22AF01MS01	Status	✓	✓	✓		✓	✓	✓		✓	✓	✓	
98	Cylinder Hydraulic Pusher Z	2HHH23AF01MS01	Status	✓	✓	✓		✓	✓	✓		✓	✓	✓	
99	Cylinder Hydraulic Emergency Slide Valve X	2HHY31AB01MS01	Status	✓	✓	✓		✓	✓	✓		✓	✓	✓	
100	Cylinder Hydraulic Emergency Slide Valve Y	2HHY32AB01MS01	Status	✓	✓	✓		✓	✓	✓		✓	✓	✓	
101	Cylinder Hydraulic Emergency Slide Valve Z	2HHY33AB01MS01	Status	✓	✓	✓		✓	✓	✓		✓	✓	✓	
102	Cylinder Hydraulic Step Grate X 1	2HHC21AV01MS01	Status	✓	✓	✓		✓	✓	✓		✓	✓	✓	
103	Cylinder Hydraulic Step Grate X 2	2HHC21AV01MS02	Status	✓	✓	✓		✓	✓	✓		✓	✓	✓	
104	Cylinder Hydraulic Step Grate X 3	2HHC21AV01MS03	Status	✓	✓	✓		✓	✓	✓		✓	✓	✓	
105	Cylinder Hydraulic Step Grate X 4	2HHC21AV01MS04	Status	✓	✓	✓		✓	✓	✓		✓	✓	✓	
106	Cylinder Hydraulic Step Grate X 5	2HHC21AV01MS05	Status	✓	✓	✓		✓	✓	✓		✓	✓	✓	
107	Cylinder Hydraulic Step Grate Y 1	2HHC22AV01MS01	Status	✓	✓	✓		✓	✓	✓		✓	✓	✓	
108	Cylinder Hydraulic Step Grate Y 2	2HHC22AV01MS02	Status	✓	✓	✓		✓	✓	✓		✓	✓	✓	
109	Cylinder Hydraulic Step Grate Y 3	2HHC22AV01MS03	Status	✓	✓	✓		✓	✓	✓		✓	✓	✓	
110	Cylinder Hydraulic Step Grate Y 4	2HHC22AV01MS04	Status	✓	✓	✓		✓	✓	✓		✓	✓	✓	
111	Cylinder Hydraulic Step Grate Y 5	2HHC22AV01MS05	Status	✓	✓	✓		✓	✓	✓		✓	✓	✓	
112	Cylinder Hydraulic Step Grate Z 1	2HHC23AV01MS01	Status	✓	✓	✓		✓	✓	✓		✓	✓	✓	
113	Cylinder Hydraulic Step Grate Z 2	2HHC23AV01MS02	Status	✓	✓	✓		✓	✓	✓		✓	✓	✓	
114	Cylinder Hydraulic Step Grate Z 3	2HHC23AV01MS03	Status	✓	✓	✓		✓	✓	✓		✓	✓	✓	
115	Cylinder Hydraulic Step Grate Z 4	2HHC23AV01MS04	Status	✓	✓	✓		✓	✓	✓		✓	✓	✓	
116	Cylinder Hydraulic Step Grate Z 5	2HHC23AV01MS05	Status	✓	✓	✓		✓	✓	✓		✓	✓	✓	
117	Rotary Air Lock Grate Ash Zone X 1	2HDA01AB01	Status	✓	✓	✓		✓	✓	✓		✓	✓	✓	
118	Rotary Air Lock Grate Ash Zone X 2	2HDA01AB04	Status	✓	✓	✓		✓	✓	✓		✓	✓	✓	
119	Rotary Air Lock Grate Ash Zone X 3	2HDA01AB07	Status	✓	✓	✓		✓	✓	✓		✓	✓	✓	
120	Rotary Air Lock Grate Ash Zone X 4	2HDA01AB10	Status	✓	✓	✓		✓	✓	✓		✓	✓	✓	
121	Rotary Air Lock Grate Ash Zone X 5	2HDA01AB13	Status	✓	✓	✓		✓	✓	✓		✓	✓	✓	
122	Screw Conveyor Grate Ash Zone X 1-3	2HDA01AF01	Status	✓	✓	✓		✓	✓	✓		✓	✓	✓	
123	Screw Conveyor Grate Ash Zone X 4-5	2HDA01AF04	Status	✓	✓	✓		✓	✓	✓		✓	✓	✓	
124	Rotary Air Lock Grate Ash Zone Y 1	2HDA01AB02	Status	✓	✓	✓		✓	✓	✓		✓	✓	✓	
125	Rotary Air Lock Grate Ash Zone Y 2	2HDA01AB05	Status	✓	✓	✓		✓	✓	✓		✓	✓	✓	
126	Rotary Air Lock Grate Ash Zone Y 3	2HDA01AB08	Status	✓	✓	✓		✓	✓	✓		✓	✓	✓	
127	Rotary Air Lock Grate Ash Zone Y 4	2HDA01AB11	Status	✓	✓	✓		✓	✓	✓		✓	✓	✓	
128	Rotary Air Lock Grate Ash Zone Y 5	2HDA01AB14	Status	✓	✓	✓		✓	✓	✓		✓	✓	✓	
129	Screw Conveyor Grate Ash Zone X 1-3	2HDA01AF02	Status	✓	✓	✓		✓	✓	✓		✓	✓	✓	
130	Screw Conveyor Grate Ash Zone X 4-5	2HDA01AF05	Status	✓	✓	✓		✓	✓	✓		✓	✓	✓	
131	Rotary Air Lock Grate Ash Zone Z 1	2HDA01AB03	Status	✓	✓	✓		✓	✓	✓		✓	✓	✓	
132	Rotary Air Lock Grate Ash Zone Z 2	2HDA01AB06	Status	✓	✓	✓		✓	✓	✓		✓	✓	✓	
133	Rotary Air Lock Grate Ash Zone Z 3	2HDA01AB09	Status	✓	✓	✓		✓	✓	✓		✓	✓	✓	
134	Rotary Air Lock Grate Ash Zone Z 4	2HDA01AB12	Status	✓	✓	✓		✓	✓	✓		✓	✓	✓	



LOCAL 2 CHECKSHEET

ระเบียบปฏิบัติงาน (Quality Procedure)

เรื่อง : LOCAL CHECK SHEET

หน้าที่ : 5/5

รหัสเอกสาร : UGP-FO-OP-002

วันที่เริ่มใช้ : 1 May 2021

แก้ไขครั้งที่ : 00

DATE : 5 / 12 / 66

ITEM	COMBUSTION NO. 2	KKS CODE	OPERATION	1.00	4.00	7.00		9.00	12.00	13.00		17.00	21.00	23.00	
135	Rotary Air Lock Grate Ash Zone Z 5	2HDA01AB15	Status	/	/	/		/	/	/		/	/	/	
136	Screw Conveyor Grate Ash Zone Z 1-3	2HDA01AF03	Status	/	/	/		/	/	/		/	/	/	
137	Screw Conveyor Grate Ash Zone Z 4-3	2HDA01AF06	Status	/	/	/		/	/	/		/	/	/	
138	Screw Conveyor under Grate Ash X-Y com 2.	2HDA01AF07	Status	/	/	/		/	/	/		/	/	/	
139	Screw Conveyor under Grate Ash Z com 2.	2HDA01AF08	Status	/	/	/		/	/	/		/	/	/	
140	Slide valve to Grate Ash. Com2.	2HDA01AE08	Status	/	/	/		/	/	/		/	/	/	
141	W/J Grate Ash screw X-Y com 2	2HDA02AF01	Status	/	/	/		/	/	/		/	/	/	
142	W/J Grate Ash screw Z com 2	2HDA02AF02	Status	/	/	/		/	/	/		/	/	/	
143	Double silde valve 1 com 2	2HDA02AE01	Status	/	/	/		/	/	/		/	/	/	
144	Double silde valve 2 com 2	2HDA02AE02	Status	/	/	/		/	/	/		/	/	/	
145	Double silde valve 3 com 2	2HDA02AE03	Status	/	/	/		/	/	/		/	/	/	
146	Double silde valve 4 com 2	2HDA02AE04	Status	/	/	/		/	/	/		/	/	/	
GRATE ASH SYSTEM			OPERATION												
147	W/J Grate Ash Chain 1	0HDA02AF01	Status	/	/	/		/	/	/		/	/	/	
148	W/J Grate Ash Chain 2	0HDA02AF02	Status	/	/	/		/	/	/		/	/	/	
149	Ash Bucket	0HDA02AF03	Status	/	/	/		/	/	/		/	/	/	
150	Ash screw to W/H	0HDA02AF04	Status	/	/	/		/	/	/		/	/	/	
151	Ash Screw to silo	0HDA02AF05	Status	/	/	/		/	/	/		/	/	/	
152	Ash silo 1 Screw to W/H	0HDA03AF01	Status	/	/	/		/	/	/		/	/	/	
153	Ash silo 2 Screw to W/H	0HDA03AF02	Status	/	/	/		/	/	/		/	/	/	
154	Ash silo 3 Screw to W/H	0HDA03AF03	Status	/	/	/		/	/	/		/	/	/	
FLY ASH SYSTEM			OPERATION												
155	Screw Conveyor Radiation	0HDC01AF01	Status	/	/	/		/	/	/		/	/	/	
156	Rotary Air Lock Radiation	0HDC01AB01	Status	/	/	/		/	/	/		/	/	/	
157	Screw Conveyor Evaporator	0HDC01AF02	Status	/	/	/		/	/	/		/	/	/	
158	Rotary Air Lock Evaporator	0HDC01AB02	Status	/	/	/		/	/	/		/	/	/	
159	Screw Conveyor Economizer	0HDC01AF03	Status	/	/	/		/	/	/		/	/	/	
160	Rotary Air Lock Economizer	0HDC01AB03	Status	/	/	/		/	/	/		/	/	/	
161	Screw Conveyor Air Pre-heater	0HDC01AF04	Status	/	/	/		/	/	/		/	/	/	
162	Rotary Air Lock Air Pre-heater	0HDC01AB04	Status	/	/	/		/	/	/		/	/	/	
163	Chain Conveyor fly ash Boiler	0HDC02AF01	Status	/	/	/		/	/	/		/	/	/	
164	Rotary Air Lock Cyclone No. 1	0HDF01AB01	Status	/	/	/		/	/	/		/	/	/	
165	Rotary Air Lock Cyclone No. 3	0HDF01AB03	Status	/	/	/		/	/	/		/	/	/	
166	Rotary Air Lock Cyclone No. 5	0HDF01AB05	Status	/	/	/		/	/	/		/	/	/	
167	Rotary Air Lock Cyclone No. 7	0HDF01AB07	Status	/	/	/		/	/	/		/	/	/	
168	Screw Conveyor Cyclone No. 1-7	0HDF01AF01	Status	/	/	/		/	/	/		/	/	/	
169	Chain Conveyor Cyclone	0HDF01AF03	Status	/	/	/		/	/	/		/	/	/	
170	Rotary Air Lock Cyclone No. 2	0HDF01AB02	Status	/	/	/		/	/	/		/	/	/	
171	Rotary Air Lock Cyclone No. 4	0HDF01AB04	Status	/	/	/		/	/	/		/	/	/	
172	Rotary Air Lock Multi Cyclone No. 6	0HDF01AB06	Status	/	/	/		/	/	/		/	/	/	
173	Rotary Air Lock Cyclone No. 8	0HDF01AB08	Status	/	/	/		/	/	/		/	/	/	
174	Screw Conveyor Cyclone No. 2-8	0HDF01AF02	Status	/	/	/		/	/	/		/	/	/	
175	Chain Conveyor ESP	0HDC02AF02	Status	/	/	/		/	/	/		/	/	/	
176	Rotary Air Lock ESP No. 1	0HDE01AB01	Status	/	/	/		/	/	/		/	/	/	
177	Rotary Air Lock ESP No. 2	0HDE01AB02	Status	/	/	/		/	/	/		/	/	/	
178	Rotary Air Lock ESP No. 3	0HDE01AB03	Status	/	/	/		/	/	/		/	/	/	
179	Rotary Air Lock ESP No. 4	0HDE01AB04	Status	/	/	/		/	/	/		/	/	/	