



เอกสารแนบที่ 2.27

หนังสือแต่งตั้งผู้รับผิดชอบดูแลความปลอดภัยในการทำงาน
ในที่อับอากาศ

คำสั่งโรงงานที่ 25/2564

เรื่อง แต่งตั้งผู้ที่อนุญาตทำงาน (Field Approvers) ประเภทงานที่อับอากาศ

เนื่องจากการเพิ่มเติมจำนวนผู้อนุญาตทำงานประเภทงานอับอากาศ จึงพิจารณาเห็นสมควรให้ยกเลิกคำสั่งโรงงานที่ 15/2564 เรื่อง แต่งตั้งผู้ที่มีหน้าที่รับผิดชอบในการรับรองความปลอดภัยงานอับอากาศ และใช้คำสั่งที่ 25/2564 นี้แทน

จากที่บริษัทได้จัดให้มีการฝึกอบรม และทำการทดสอบความรู้ของพนักงาน เพื่อแต่งตั้งเป็นผู้อนุญาตทำงาน (Field Approvers) ตามระบบการขออนุญาตทำงานแล้วนั้น บริษัทจึงขอประกาศแต่งตั้งผู้ที่มีรายชื่อตามคำสั่งโรงงานฉบับนี้ ทำหน้าที่รับผิดชอบเป็นผู้อนุญาตทำงานประเภทงานอับอากาศ ภายในบริษัท ฟีนิกซ์ พัลป์ แอนด์ เพเพอร์ จำกัด (มหาชน) จำนวน 249 คน ดังรายชื่อต่อไปนี้

CSR and Environmental Management Department

1.		Effluent Treatment Section
2.		Effluent Treatment Section
3.		Effluent Treatment Section
4.		Effluent Treatment Section
5.		Effluent Treatment Section
6.		Effluent Treatment Section

Energy Department

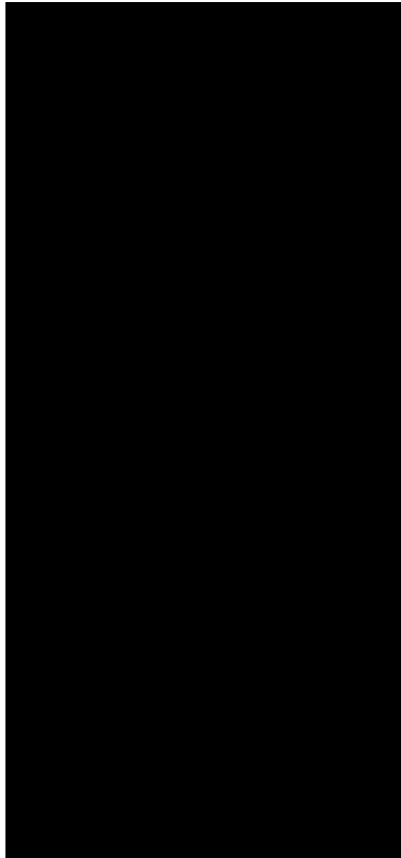
7.		Chemical Recovery Production 1 Section
8.		Chemical Recovery Production 1 Section
9.		Chemical Recovery Production 1 Section
10.		Chemical Recovery Production 1 Section
11.		Chemical Recovery Production 1 Section
12.		Chemical Recovery Production 1 Section
13.		Chemical Recovery Production 1 Section
14.		Chemical Recovery Production 1 Section
15.		Chemical Recovery Production 1 Section
16.		Chemical Recovery Production 1 Section
17.		Chemical Recovery Production 1 Section

18.		Chemical Recovery Production 1 Section
19.		Chemical Recovery Production 1 Section
20.		Chemical Recovery Production 1 Section
21.		Chemical Recovery Production 1 Section
22.		Chemical Recovery Production 1 Section
23.		Chemical Recovery Production 1 Section
24.		Chemical Recovery Production 1 Section
25.		Chemical Recovery Production 1 Section
26.		Chemical Recovery Production 2 Section
27.		Chemical Recovery Production 2 Section
28.		Chemical Recovery Production 2 Section
29.		Chemical Recovery Production 2 Section
30.		Chemical Recovery Production 2 Section
31.		Chemical Recovery Production 2 Section
32.		Chemical Recovery Production 2 Section
33.		Chemical Recovery Production 2 Section
34.		Chemical Recovery Production 2 Section
35.		Chemical Recovery Production 2 Section
36.		Chemical Recovery Production 2 Section
37.		Chemical Recovery Production 2 Section
38.		Chemical Recovery Production 2 Section
39.		Chemical Recovery Production 2 Section
40.		Chemical Recovery Production 2 Section
41.		Lime & Chemical Production Section
42.		Lime & Chemical Production Section
43.		Lime & Chemical Production Section
44.		Lime & Chemical Production Section
45.		Lime & Chemical Production Section
46.		Lime & Chemical Production Section

0
2
3
4
5

[illegible]

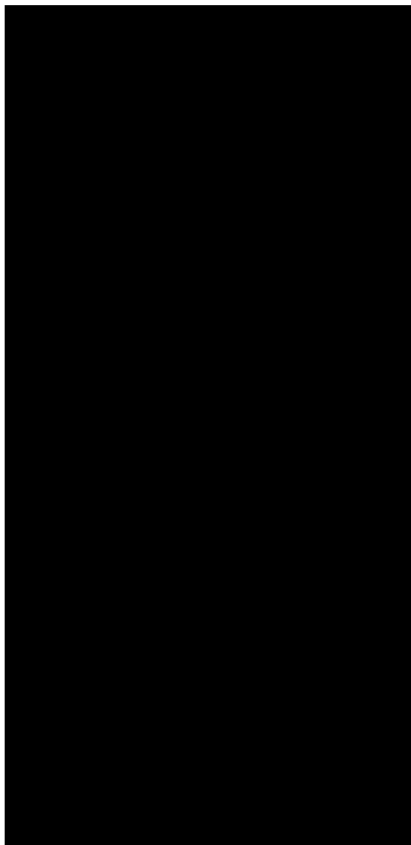
76.
77.
78.
79.
80.
81.
82.
83.
84.
85.
86.
87.
88.
89.



Power Plant & Utilities Section
Energy Production Support Section
Energy Production Support Section
Energy Production Support Section
Energy Production Support Section
Energy Production Support Section
Energy Production Support Section
Energy Production Support Section
Energy Production Support Section
Energy Production Support Section
Energy Production Support Section
Energy Production Support Section
Energy Production Support Section
Energy Production Support Section

Pulp Production Department

90.
91.
92.
93.
94.
95.
96.
97.
98.
99.
100.
101.
102.
103.



Raw Material & Wood Handling Section
Raw Material & Wood Handling Section
Raw Material & Wood Handling Section
Raw Material & Wood Handling Section
Raw Material & Wood Handling Section
Raw Material & Wood Handling Section
Raw Material & Wood Handling Section
Raw Material & Wood Handling Section
Raw Material & Wood Handling Section
Raw Material & Wood Handling Section
Raw Material & Wood Handling Section
Raw Material & Wood Handling Section
Raw Material & Wood Handling Section
Raw Material & Wood Handling Section

104.		Raw Material & Wood Handling Section
105.		Pulp Production Section
106.		Pulp Production Section
107.		Pulp Production Section
108.		Pulp Production Section
109.		Pulp Production Section
110.		Pulp Production Section
111.		Pulp Production Section
112.		Pulp Production Section
113.		Pulp Production Section
114.		Pulp Production Section
115.		Pulp Production Section
116.		Pulp Production Section
117.		Pulp Production Section
118.		Pulp Production Section
119.		Pulp Production Section
120.		Pulp Production Section
121.		Pulp Production Section
122.		Pulp Production Section
123.		Pulp Production Section
124.		Pulp Production Section
125.		Pulp Production Section
126.		Pulp Production Section
127.		Pulp Production Section
128.		Pulp Sheet Drying Section
129.		Pulp Sheet Drying Section
130.		Pulp Sheet Drying Section
131.		Pulp Sheet Drying Section
132.		Pulp Sheet Drying Section

133.		Pulp Sheet Drying Section
134.		Pulp Sheet Drying Section
135.		Pulp Sheet Drying Section
136.		Pulp Sheet Drying Section
137.		Pulp Sheet Drying Section
138.		Pulp Sheet Drying Section
139.		Pulp Sheet Drying Section
140.		Pulp Sheet Drying Section
141.		Pulp Sheet Drying Section
142.		Pulp Sheet Drying Section
143.		Pulp Sheet Drying Section
144.		Pulp Sheet Drying Section
145.		Pulp Sheet Drying Section
146.		Chemical Production Section
147.		Chemical Production Section
148.		Chemical Production Section
149.		Chemical Production Section
150.		Chemical Production Section
151.		Chemical Production Section
152.		Chemical Production Section
153.		Chemical Production Section
154.		Chemical Production Section
155.		Chemical Production Section
156.		Pulp Production Department
157.		Pulp Production Department
158.		Pulp Production Department
159.		Pulp Production Department
160.		Pulp Production Department

Paper Production Department

161.		Paper Production Section
162.		Paper Production Section
163.		Paper Production Section
164.		Paper Production Section
165.		Paper Production Section
166.		Paper Production Section
167.		Paper Production Section
168.		Paper Production Section
169.		Paper Production Section
170.		Paper Production Section
171.		Paper Production Section
172.		Paper Production Section
173.		Paper Production Section
174.		Paper Production Section
175.		Paper Production Section
176.		Paper Production Section
177.		Paper Production Section
178.		Paper Production Section
179.		Paper Production Section
180.		Paper Production Section
181.		Paper Production Section
182.		Paper Production Section
183.		Paper Production Section
184.		Paper Production Section
185.		Food Packaging Section
186.		Food Packaging Section
187.		Food Packaging Section
188.		PPPC Warehouse & Management Section
189.		PPPC Warehouse & Management Section

190.

PPPC Warehouse & Management Section

Maintenance Department

191.

Reliability Centered Maintenance Section

192.

Reliability Centered Maintenance Section

Pulp Maintenance

193.

Pulp Mechanical Maintenance Section

194.

Pulp Mechanical Maintenance Section

195.

Pulp Mechanical Maintenance Section

196.

Pulp Mechanical Maintenance Section

197.

Pulp Mechanical Maintenance Section

198.

Pulp Mechanical Maintenance Section

199.

Pulp Mechanical Maintenance Section

200.

Pulp Mechanical Maintenance Section

201.

Pulp Electrical Maintenance Section

202.

Pulp Electrical Maintenance Section

203.

Pulp Electrical Maintenance Section

204.

Pulp Electrical Maintenance Section

205.

Pulp Electrical Maintenance Section

206.

Pulp Electrical Maintenance Section

207.

Pulp Electrical Maintenance Section

208.

Pulp Electrical Maintenance Section

209.

Pulp Electrical Maintenance Section

Paper Maintenance

210.

Paper Mechanical Maintenance Section

211.

Paper Mechanical Maintenance Section

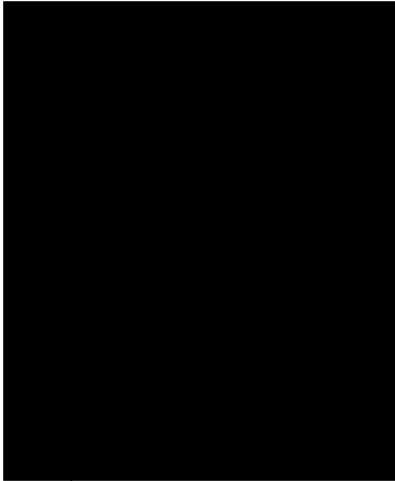
212.

Paper Mechanical Maintenance Section

213.

Paper Mechanical Maintenance Section

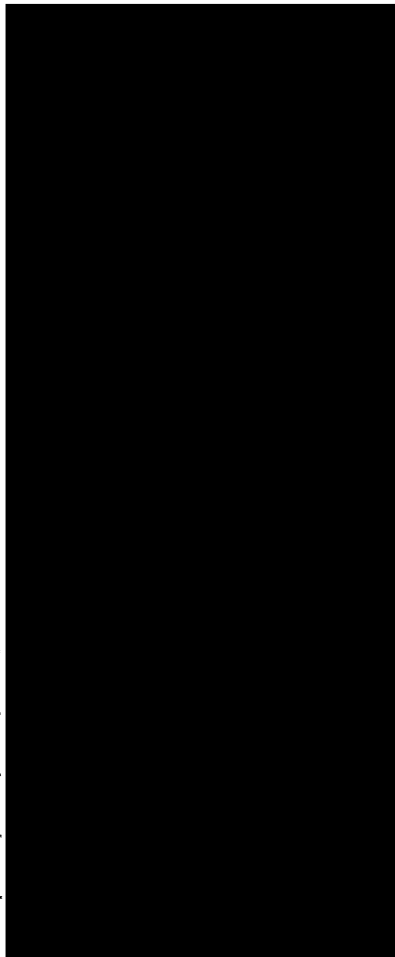
214.
215.
216.
217.
218.
219.
220.
221.



Paper Mechanical Maintenance Section
Paper Mechanical Maintenance Section
Paper Mechanical Maintenance Section
Paper Mechanical Maintenance Section
Paper Electrical Maintenance Section
Paper Electrical Maintenance Section
Paper Electrical Maintenance Section
Paper Electrical Maintenance Section

Energy & Environment Maintenance

222.
223.
224.
225.
226.
227.
228.
229.
230.
231.
232.
233.
234.
235.
236.
237.



Utilities Mechanical Maintenance Section
Utilities Mechanical Maintenance Section
Utilities Mechanical Maintenance Section
Utilities Mechanical Maintenance Section
Utilities Mechanical Maintenance Section
Utilities Mechanical Maintenance Section
Utilities Mechanical Maintenance Section
Utilities Electrical Maintenance Section
Utilities Electrical Maintenance Section
Energy Mechanical Maintenance Section
Energy Mechanical Maintenance Section
Energy Mechanical Maintenance Section
Energy Electrical Maintenance Section
Energy Electrical Maintenance Section
Energy Electrical Maintenance Section
Energy & Environment Maintenance

HR and General Administration Department

238.		Administration Section
239.		Administration Section
240.		Administration Section
241.		Administration Section
242.		Administration Section
243.		Administration Section
244.		Factory Sourcing Section
245.		Factory Sourcing Section

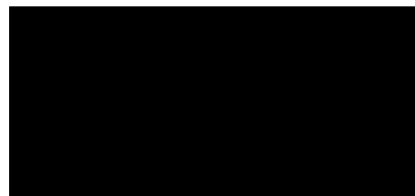
Mill Director Office

246.		Occupational Health & Safety
247.		Occupational Health & Safety
248.		Occupational Health & Safety
249.		Occupational Health & Safety

ตั้งแต่บัดนี้เป็นต้นไป

สั่ง ณ วันที่ 1 ตุลาคม 2564

บริษัท ฟีนิกซ์ พัลป์ แอนด์ เพเพอร์ จำกัด (มหาชน)



PPPC Mill - Director

