



10 Oktober 2011
10 October 2011
P.U. (A) 344

WARTA KERAJAAN PERSEKUTUAN

*FEDERAL GOVERNMENT
GAZETTE*

PERINTAH KILANG DAN JENTERA (PENGECCUALIAN
KEPADA STESEN JANAKUASA SULTAN AZLAN SHAH,
MANJUNG, PERAK) 2011

*FACTORIES AND MACHINERY (EXEMPTION TO SULTAN
AZLAN SHAH POWER PLANT, MANJUNG, PERAK) ORDER
2011*



DISIARKAN OLEH/
PUBLISHED BY
JABATAN PEGUAM NEGARA/
ATTORNEY GENERAL'S CHAMBERS

AKTA KILANG DAN JENTERA 1967

PERINTAH KILANG DAN JENTERA (PENGECUALIAN KEPADA STESEN JANAKUASA
SULTAN AZLAN SHAH, MANJUNG, PERAK) 2011

PADA menjalankan kuasa yang diberikan oleh subseksyen 55(3) Akta Kilang dan Jentera 1967 [*Akta 139*], Menteri membuat perintah yang berikut:

Nama

1. Perintah ini bolehlah dinamakan **Perintah Kilang dan Jentera (Pengecualian kepada Stesen Janakuasa Sultan Azlan Shah, Manjung, Perak) 2011**.

Pengecualian

2. Semua dandang stim dan bejana tekanan tidak berapi yang didaftarkan dengan Ketua Pemeriksa, dengan nombor pendaftaran dan perihalan yang dinyatakan dalam ruang (1) dan (2) Jadual, atas nama Stesen Janakuasa Sultan Azlan Shah, Manjung, Perak yang telah diberikan perakuan kelayakan, dikecualikan daripada persediaan yang dikehendaki di bawah perenggan 17(*a*) dan 17(*b*) Peraturan-Peraturan (Pemberitahu, Perakuan Kelayakan dan Pemeriksaan) Kilang dan Jentera 1970 [*P.U. (A) 43/1970*] bagi pemeriksaan ulangan yang berikutnya selepas habisnya tempoh perakuan kelayakan itu pada 7 Jun 2011.

Syarat pengecualian

3. Pengecualian di bawah perenggan 2 tertakluk kepada syarat bahawa semua dandang stim dan bejana tekanan tidak berapi yang dinyatakan dalam Jadual menjalani pemeriksaan luaran dan ujian tanpa musnah dan Pemeriksa berpuas hati dengan keputusan pemeriksaan dan ujian itu.

JADUAL

(1)	(2)
<i>No. Pendaftaran</i>	<i>Perihal dan Dandang Stim dan Bejana Tekanan Tidak Berapi</i>
PMD 8713	Dandang (Penjana Stim)
PMT 147065	Menara Berkembar Pengering Penjerap MM-400HT – Unit 2
PMT 147066	Menara Berkembar Pengering Penjerap MM-400HT – Unit 2
PMT 147067	Menara Berkembar Pengering Penjerap MM-400HT – Unit 2
PMT 131588	Penerima Udara Kering Tegak – Unit 2
PMT 131589	Penerima Udara Kering Tegak – Unit 2
PMT 131597	Penerima Basah Tegak – Unit 2
PMT 131603	Pemanas Tekanan Rendah LP3
PMT 131606	Pemanas Tekanan Rendah LP3
PMT 131609	Pemanas Tekanan Tinggi HP8
PMT 131613	Pemeluwap Kelenjar Stim
PMT 131611	Pemanas Tekanan Tinggi HP7
PMT 131626	Pemanas Tekanan Tinggi HP6
PMT 131630	Pemanas Dupleks LP1A/LP2A-Unit 2
PMT 131631	Pemanas Dupleks LP1B/LP2B-Unit 2
PMT 147086	Tangki Minyak Vakum
PMT 147078	Pendingin Hidrogen
PMT 147079	Pendingin Hidrogen
PMT 147080	Pendingin Hidrogen
PMT 147081	Pendingin Hidrogen
PMT 147082	Gear Berus (Pendingin Edaran)
PMT 147083	Gear Berus (Pendingin Edaran)
PMT 147084	Gear Berus (Pendingin Edaran)
PMT 147085	Gear Berus (Pendingin Edaran)
PMT 147087	Pengering Gas
PMT 147088	Tangki Pengembangan Air Pemegun
PMT 147068	Tiub Penumpuk 37L
PMT 147069	Tiub Penumpuk (Pengelolaan Abu Paras Bawah)
PMT 147070	Pendingin Sampel – Sistem Pensampelan Kimia (TLF42250)

(1)	(2)
<i>No. Pendaftaran</i>	<i>Perihal dan Dandang Stim dan Bejana Tekanan Tidak Berapi</i>
PMT 147071	Pendingin Sampel – Sistem Pensampelan Kimia (TLF42250)
PMT 147072	Pendingin Sampel – Sistem Pensampelan Kimia (TLF42250)
PMT 147073	Pendingin Sampel – Sistem Pensampelan Kimia (FLF6225U)
PMT 147074	Pendingin Sampel – Sistem Pensampelan Kimia (FLF6225U)
PMT 147075	Pendingin Sampel – Sistem Pensampelan Kimia (FLF6225U)
PMT 147076	Pendingin Sampel – Sistem Pensampelan Kimia (FLF6225U)
PMT 147077	Pendingin Sampel – Sistem Pensampelan Kimia (FLF6225U)
PMT 131224	Penyahudara & Tangki Simpanan – Unit 2
PMT 147064	Menara Berkembar Pengering Penjerap MM-400HT – Unit 2
PMT 131640	Tangki Hembus 100 L (Prapemanas Udara)
PMT 131641	Tangki Hembus 100 L (Prapemanas Udara)
PMT 131642	Tangki Hembus 100 L (Prapemanas Udara)
PMT 131643	Tangki Hembus 100 L (Prapemanas Udara)
PMT 131644	Tangki Hembus 100 L (Prapemanas Udara)
PMT 131645	Tangki Hembus 100 L (Prapemanas Udara)
PMT 131652	Tangki Hembus 100 L (ESP # 1)
PMT 147001	Tangki Hembus 100 L (ESP # 1)
PMT 147002	Tangki Hembus 100 L (ESP # 1)
PMT 147003	Tangki Hembus 100 L (ESP # 1)
PMT 147004	Tangki Hembus 100 L (ESP # 2)
PMT 147005	Tangki Hembus 100 L (ESP # 2)
PMT 147006	Tangki Hembus 100 L (ESP # 2)
PMT 147007	Tangki Hembus 100 L (ESP # 2)
PMT 147048	Tangki Hembus 250 L (Penjimat)
PMT 147049	Tangki Hembus 250 L (Penjimat)
PMT 147050	Tangki Hembus 250 L (Penjimat)
PMT 147016	Tangki Hembus 750 L (ESP # 1)
PMT 147017	Tangki Hembus 750 L (ESP # 1)
PMT 147018	Tangki Hembus 750 L (ESP # 1)
PMT 147019	Tangki Hembus 750 L (ESP # 1)

(1)	(2)
<i>No. Pendaftaran</i>	<i>Perihal dan Dandang Stim dan Bejana Tekanan Tidak Berapi</i>
PMT 147020	Tangki Hembus 750 L (ESP # 2)
PMT 147021	Tangki Hembus 750 L (ESP # 2)
PMT 147022	Tangki Hembus 750 L (ESP # 2)
PMT 147023	Tangki Hembus 750 L (ESP # 2)
PMT 147032	Tangki Hembus 1000 L (ESP # 1)
PMT 147033	Tangki Hembus 1000 L (ESP # 1)
PMT 147034	Tangki Hembus 1000 L (ESP # 1)
PMT 147035	Tangki Hembus 1000 L (ESP # 1)
PMT 147036	Tangki Hembus 1000 L (ESP # 2)
PMT 147037	Tangki Hembus 1000 L (ESP # 2)
PMT 147038	Tangki Hembus 1000 L (ESP # 2)
PMT 147039	Tangki Hembus 1000 L (ESP # 2)
PMT 147054	Tangki Hembus 5000 L (Tong Perantaraan)
PMT 147055	Tangki Hembus 5000 L (Tong Perantaraan)
PK PMT 296	Tangki Tiup-Turun Berterusan
PMT 147059	Tangki Pemeluwap
PMT 147062	Prapemanas Udara
PMT 147063	Prapemanas Udara
PMT 131646	Injap Salur Masuk Debu 200 NB (Tangki Hembus 100 L - Prapemanas Udara)
PMT 131647	Injap Salur Masuk Debu 200 NB (Tangki Hembus 100 L - Prapemanas Udara)
PMT 131648	Injap Salur Masuk Debu 200 NB (Tangki Hembus 100 L - Prapemanas Udara)
PMT 131649	Injap Salur Masuk Debu 200 NB (Tangki Hembus 100 L - Prapemanas Udara)
PMT 131650	Injap Salur Masuk Debu 200 NB (Tangki Hembus 100 L - Prapemanas Udara)
PMT 131651	Injap Salur Masuk Debu 200 NB (Tangki Hembus 100 L - Prapemanas Udara)
PMT 147008	Injap Salur Masuk Debu 200 NB (Tangki Hembus 100 L - ESP # 1)
PMT 147009	Injap Salur Masuk Debu 200 NB (Tangki Hembus 100 L - ESP # 1)

(1)	(2)
<i>No. Pendaftaran</i>	<i>Perihal dan Dandang Stim dan Bejana Tekanan Tidak Berapi</i>
PMT 147010	Injap Salur Masuk Debu 200 NB (Tangki Hembus 100 L – ESP # 1)
PMT 147011	Injap Salur Masuk Debu 200 NB (Tangki Hembus 100 L – ESP # 1)
PMT 147012	Injap Salur Masuk Debu 200 NB (Tangki Hembus 100 L – ESP # 1)
PMT 147013	Injap Salur Masuk Debu 200 NB (Tangki Hembus 100 L – ESP # 2)
PMT 147014	Injap Salur Masuk Debu 200 NB (Tangki Hembus 100 L – ESP # 2)
PMT 147015	Injap Salur Masuk Debu 200 NB (Tangki Hembus 100 L – ESP # 2)
PMT 147051	Injap Salur Masuk Debu 200 NB (Tangki Hembus 250 L – Penjimat)
PMT 147052	Injap Salur Masuk Debu 200 NB (Tangki Hembus 250 L – Penjimat)
PMT 147053	Injap Salur Masuk Debu 200 NB (Tangki Hembus 250 L – Penjimat)
PMT 147024	Injap Salur Masuk Debu 200 NB (Tangki Hembus 750 L – ESP # 1)
PMT 147025	Injap Salur Masuk Debu 200 NB (Tangki Hembus 750 L – ESP # 1)
PMT 147026	Injap Salur Masuk Debu 200 NB (Tangki Hembus 750 L – ESP # 1)
PMT 147027	Injap Salur Masuk Debu 200 NB (Tangki Hembus 750 L – ESP # 1)
PMT 147028	Injap Salur Masuk Debu 200 NB (Tangki Hembus 750 L – ESP # 2)
PMT 147029	Injap Salur Masuk Debu 200 NB (Tangki Hembus 750 L – ESP # 2)
PMT 147030	Injap Salur Masuk Debu 200 NB (Tangki Hembus 750 L – ESP # 2)
PMT 147031	Injap Salur Masuk Debu 200 NB (Tangki Hembus 750 L – ESP # 2)
PMT 147040	Injap Salur Masuk Debu 200 NB (Tangki Hembus 750 L – ESP # 1)
PMT 147041	Injap Salur Masuk Debu 200 NB (Tangki Hembus 1000 L – ESP # 1)
PMT 147042	Injap Salur Masuk Debu 200 NB (Tangki Hembus 1000 L – ESP # 1)
PMT 147043	Injap Salur Masuk Debu 200 NB (Tangki Hembus 1000 L – ESP # 1)
PMT 147044	Injap Salur Masuk Debu 200 NB (Tangki Hembus 1000 L – ESP # 2)
PMT 147045	Injap Salur Masuk Debu 200 NB (Tangki Hembus 1000 L – ESP # 2)
PMT 147046	Injap Salur Masuk Debu 200 NB (Tangki Hembus 1000 L – ESP # 2)
PMT 147047	Injap Salur Masuk Debu 200 NB (Tangki Hembus 1000 L – ESP # 2)
PMT 147056	Injap Salur Masuk Debu 300 NB (Tangki Hembus 5000 L – Tong Perantaraan)
PMT 147057	Injap Salur Masuk Debu 300 NB (Tangki Hembus 5000 L – Tong Perantaraan)
PMT 147060	Penerima Udara (Tangki Penimbal)

(1)	(2)
<i>No. Pendaftaran</i>	<i>Perihal dan Dandang Stim dan Bejana Tekanan Tidak Berapi</i>
PMT 147061	Penerima Udara (Tangki Penimbang)
PMT 147753	Penerima Udara FGD (Atas)
PMT 147750	Penerima Udara FGD (Bawah)
PMT 147671	Tangki Udara Meriam (Unit 2)
PMT 147672	Tangki Udara Meriam (Unit 2)
PMT 147673	Tangki Udara Meriam (Unit 2)
PMT 147674	Tangki Udara Meriam (Unit 2)
PMT 147675	Tangki Udara Meriam (Unit 2)
PMT 147676	Tangki Udara Meriam (Unit 2)
PMT 147677	Tangki Udara Meriam (Unit 2)
PMT 147678	Tangki Udara Meriam (Unit 2)
PMT 147679	Tangki Udara Meriam (Unit 2)
PMT 147680	Tangki Udara Meriam (Unit 2)
PMT 147681	Tangki Udara Meriam (Unit 2)
PMT 147682	Tangki Udara Meriam (Unit 2)
PMT 147683	Tangki Udara Meriam (Unit 2)
PMT 147684	Tangki Udara Meriam (Unit 2)
PMT 147685	Tangki Udara Meriam (Unit 2)
PMT 147686	Tangki Udara Meriam (Unit 2)
PMT 147687	Tangki Udara Meriam (Unit 2)
PMT 147688	Tangki Udara Meriam (Unit 2)
PMT 147689	Tangki Udara Meriam (Unit 2)
PMT 147690	Tangki Udara Meriam (Unit 2)
PMT 147691	Tangki Udara Meriam (Unit 2)
PMT 147692	Tangki Udara Meriam (Unit 2)
PMT 147693	Tangki Udara Meriam (Unit 2)
PMT 147694	Tangki Udara Meriam (Unit 2)
PMT 147695	Tangki Udara Meriam (Unit 2)
PMT 147696	Tangki Udara Meriam (Unit 2)
PMT 147697	Tangki Udara Meriam (Unit 2)

(1)

(2)

No. Pendaftaran *Perihal* *Dandang Stim dan Bejana Tekanan Tidak Berapi*

PMT 147698 Tangki Udara Meriam (Unit 2)

Dibuat 19 September 2011

[KSM/PUU/T/01/02/03 JLD.14; PN(PU²)235/XXXI]

DATUK DR. SUBRAMANIAM A/L K.V. SATHASIVAM
Menteri Sumber Manusia

FACTORIES AND MACHINERY ACT 1967

FACTORIES AND MACHINERY (EXEMPTION TO SULTAN AZLAN SHAH POWER PLANT,
MANJUNG, PERAK) ORDER 2011

IN exercise of the powers conferred by subsection 55(3) of the Factories and Machinery Act 1967 [*Act 139*], the Minister makes the following order:

Citation

1. This order may be cited as the **Factories and Machinery (Exemption to Sultan Azlan Shah Power Plant, Manjung, Perak) Order 2011**.

Exemption

2. All steam boiler and unfired pressure vessels registered with the Chief Inspector, with the registration numbers and description as specified in columns (1) and (2) of the Schedule, in the name of Sultan Azlan Shah Power Plant, Manjung, Perak which have been issued with certificates of fitness, are exempted from the preparation required under paragraphs 17(a) and 17(b) of the Factories and Machinery (Notification, Certificate of Fitness and Inspection) Regulations 1970 [*P.U. (A) 43/1970*] for subsequent regular inspection after the expiry of such certificates of fitness on 7 June 2011.

Condition of exemption

3. The exemption under paragraph 2 is subject to the condition that all of the unfired pressure vessels and steam boiler as specified in the Schedule undergo external inspection and non-destructive tests and the Inspector is satisfied with the result of such inspection and tests.

SCHEDULE

(1)	(2)
<i>Registration No.</i>	<i>Description of Steam Boiler and Unfired Pressure Vessels</i>
PMD 8713	Boiler (Steam Generator)
PMT 147065	MM-400HT Twin Tower Dryer Adsorber - Unit 2
PMT 147066	MM-400HT Twin Tower Dryer Adsorber - Unit 2
PMT 147067	MM-400HT Twin Tower Dryer Adsorber - Unit 2
PMT 131588	Vertical Dry Air Receiver - Unit 2
PMT 131589	Vertical Dry Air Receiver - Unit 2
PMT 131597	Vertical Wet Air Receiver - Unit 2
PMT 131603	Low Pressure LP3 Heater
PMT 131606	Low Pressure LP4 Heater
PMT 131609	High Pressure HP8 Heater
PMT 131613	Gland Steam Condenser
PMT 131611	High Pressure HP7 Heater
PMT 131626	High Pressure HP6 Heater
PMT 131630	Duplex LP1A/LP2A Heater - Unit 2
PMT 131631	Duplex LP1B/LP2B Heater - Unit 2
PMT 147086	Vacuum Oil Tank
PMT 147078	Hydrogen Cooler
PMT 147079	Hydrogen Cooler
PMT 147080	Hydrogen Cooler
PMT 147081	Hydrogen Cooler
PMT 147082	Brushgear Cooler (Circulation Cooler)
PMT 147083	Brushgear Cooler (Circulation Cooler)
PMT 147084	Brushgear Cooler (Circulation Cooler)
PMT 147085	Brushgear Cooler (Circulation Cooler)
PMT 147087	Gas Dryer
PMT 147088	Stator Water Expansion Tank
PMT 147068	37L Bladder Accumulator
PMT 147069	Bladder Accumulator (Bottom Ash Handling)
PMT 147070	Sampler Cooler - Chemical Sampling System (TLF42250)

(1)	(2)
<i>Registration No.</i>	<i>Description of Steam Boiler and Unfired Pressure Vessels</i>
PMT 147071	Sampler Cooler - Chemical Sampling System (TLF42250)
PMT 147072	Sampler Cooler - Chemical Sampling System (TLF42250)
PMT 147073	Sampler Cooler - Chemical Sampling System (FLF6225U)
PMT 147074	Sampler Cooler - Chemical Sampling System (FLF6225U)
PMT 147075	Sampling Cooler - Chemical Sampling System (FLF6225U)
PMT 147076	Sampling Cooler - Chemical Sampling System (FLF6225U)
PMT 147077	Sampling Cooler - Chemical Sampling System (FLF6225U)
PMT 131224	Deaerator & Storage Tank - Unit 2
PMT 147064	MM-400HT Twin Tower Dryer Adsorber - Unit 2
PMT 131640	100 L Blow Tank (Air Preheaters)
PMT 131641	100 L Blow Tank (Air Preheaters)
PMT 131642	100 L Blow Tank (Air Preheaters)
PMT 131643	100 L Blow Tank (Air Preheaters)
PMT 131644	100 L Blow Tank (Air Preheaters)
PMT 131645	100 L Blow Tank (Air Preheaters)
PMT 131652	100 L Blow Tank (ESP # 1)
PMT 147001	100 L Blow Tank (ESP # 1)
PMT 147002	100 L Blow Tank (ESP # 1)
PMT 147003	100 L Blow Tank (ESP # 1)
PMT 147004	100 L Blow Tank (ESP # 2)
PMT 147005	100 L Blow Tank (ESP # 2)
PMT 147006	100 L Blow Tank (ESP # 2)
PMT 147007	100 L Blow Tank (ESP # 2)
PMT 147048	250 L Blow Tank (Economizers)
PMT 147049	250 L Blow Tank (Economizers)
PMT 147050	250 L Blow Tank (Economizers)
PMT 147016	750 L Blow Tank (ESP # 1)
PMT 147017	750 L Blow Tank (ESP # 1)
PMT 147018	750 L Blow Tank (ESP # 1)
PMT 147019	750 L Blow Tank (ESP # 1)

(1)	(2)
<i>Registration No.</i>	<i>Description of Steam Boiler and Unfired Pressure Vessels</i>
PMT 147020	750 L Blow Tank (ESP # 2)
PMT 147021	750 L Blow Tank (ESP # 2)
PMT 147022	750 L Blow Tank (ESP # 2)
PMT 147023	750 L Blow Tank (ESP # 2)
PMT 147032	1000 L Blow Tank (ESP # 1)
PMT 147033	1000 L Blow Tank (ESP # 1)
PMT 147034	1000 L Blow Tank (ESP # 1)
PMT 147035	1000 L Blow Tank (ESP # 1)
PMT 147036	1000 L Blow Tank (ESP # 2)
PMT 147037	1000 L Blow Tank (ESP # 2)
PMT 147038	1000 L Blow Tank (ESP # 2)
PMT 147039	1000 L Blow Tank (ESP # 2)
PMT 147054	5000 L Blow Tank (Intermediate Bin)
PMT 147055	5000 L Blow Tank (Intermediate Bin)
PK PMT 296	Continous Blow Down Tank
PMT 147059	Condensate Tank
PMT 147062	Air Preheater
PMT 147063	Air Preheater
PMT 131646	200 NB Dust Inlet Valve (100 L Blow Tank - Air Preheater)
PMT 131647	200 NB Dust Inlet Valve (100 L Blow Tank - Air Preheater)
PMT 131648	200 NB Dust Inlet Valve (100 L Blow Tank - Air Preheater)
PMT 131649	200 NB Dust Inlet Valve (100 L Blow Tank - Air Preheater)
PMT 131650	200 NB Dust Inlet Valve (100 L Blow Tank - Air Preheater)
PMT 131651	200 NB Dust Inlet Valve (100 L Blow Tank - Air Preheater)
PMT 147008	200 NB Dust Inlet Valve (100 L Blow Tank - ESP # 1)
PMT 147009	200 NB Dust Inlet Valve (100 L Blow Tank - ESP # 1)
PMT 147010	200 NB Dust Inlet Valve (100 L Blow Tank - ESP # 1)
PMT 147011	200 NB Dust Inlet Valve (100 L Blow Tank - ESP # 1)
PMT 147012	200 NB Dust Inlet Valve (100 L Blow Tank - ESP # 1)
PMT 147013	200 NB Dust Inlet Valve (100 L Blow Tank - ESP # 2)

(1)	(2)
<i>Registration No.</i>	<i>Description of Steam Boiler and Unfired Pressure Vessels</i>
PMT 147014	200 NB Dust Inlet Valve (100 L Blow Tank - ESP # 2)
PMT 147015	200 NB Dust Inlet Valve (100 L Blow Tank - ESP # 2)
PMT 147051	200 NB Dust Inlet Valve (250 L Blow Tank - Economizers)
PMT 147052	200 NB Duat Inlet Valve (250 L Blow Tank - Economizers)
PMT 147053	200 NB Dust Inlet Valve (250 L Blow Tank - Economizers)
PMT 147024	200 NB Dust Inlet Valve (750 L Blow Tank - ESP # 1)
PMT 147025	200 NB Dust Inlet Valve (750 L Blow Tank - ESP # 1)
PMT 147026	200 NB Dust Inlet Valve (750 L Blow Tank - ESP # 1)
PMT 147027	200 NB Dust Inlet Valve (750 L Blow Tank - ESP # 1)
PMT 147028	200 NB Dust Inlet Valve (750 L Blow Tank - ESP # 2)
PMT 147029	200 NB Dust Inlet Valve (750 L Blow Tank - ESP # 2)
PMT 147030	200 NB Dust Inlet Valve (750 l Blow Tank - ESP # 2)
PMT 147031	200 NB Dust Inlet Valve (750 l Blow Tank - ESP # 2)
PMT 147040	200 NB Dust Inlet Valve (750 l Blow Tank - ESP # 1)
PMT 147041	200 NB Dust Inlet Valve (1000 L Blow Tank - ESP # 1)
PMT 147042	200 NB Dust Inlet Valve (1000 L Blow Tank - ESP # 1)
PMT 147043	200 NB Dust Inlet Valve (1000 L Blow Tank - ESP # 1)
PMT 147044	200 NB Dust Inlet Valve (1000 L Blow Tank - ESP # 2)
PMT 147045	200 NB Dust Inlet Valve (1000 L Blow Tank - ESP # 2)
PMT 147046	200 NB Dust Inlet Valve (1000 L Blow Tank - ESP # 2)
PMT 147047	200 NB Dust Inlet Valve (1000 L Blow Tank - ESP # 2)
PMT 147056	300 NB Dust Inlet Valve (5000 L Blow Tank - Intermediate Bin)
PMT 147057	300 NB Dust Inlet Valve (5000 L Blow Tank - Intermediate Bin)
PMT 147060	Air Receiver (Buffer Tank)
PMT 147061	Air Receiver (Buffer Tank)
PMT 147753	Air Receiver FGD (Top)
PMT 147750	Air Receiver FGD (Bottom)
PMT 147671	Air Cannon Tank (Unit 2)
PMT 147672	Air Cannon Tank (Unit 2)
PMT 147673	Air Cannon Tank (Unit 2)

(1)	(2)
<i>Registration No.</i>	<i>Description of Steam Boiler and Unfired Pressure Vessels</i>
PMT 147674	Air Cannon Tank (Unit 2)
PMT 147675	Air Cannon Tank (Unit 2)
PMT 147676	Air Cannon Tank (Unit 2)
PMT 147677	Air Cannon Tank (Unit 2)
PMT 147678	Air Cannon Tank (Unit 2)
PMT 147679	Air Cannon Tank (Unit 2)
PMT 147680	Air Cannon Tank (Unit 2)
PMT 147681	Air Cannon Tank (Unit 2)
PMT 147682	Air Cannon Tank (Unit 2)
PMT 147683	Air Cannon Tank (Unit 2)
PMT 147684	Air Cannon Tank (Unit 2)
PMT 147685	Air Cannon Tank (Unit 2)
PMT 147686	Air Cannon Tank (Unit 2)
PMT 147687	Air Cannon Tank (Unit 2)
PMT 147688	Air Cannon Tank (Unit 2)
PMT 147689	Air Cannon Tank (Unit 2)
PMT 147690	Air Cannon Tank (Unit 2)
PMT 147691	Air Cannon Tank (Unit 2)
PMT 147692	Air Cannon Tank (Unit 2)
PMT 147693	Air Cannon Tank (Unit 2)
PMT 147694	Air Cannon Tank (Unit 2)
PMT 147695	Air Cannon Tank (Unit 2)
PMT 147696	Air Cannon Tank (Unit 2)
PMT 147697	Air Cannon Tank (Unit 2)
PMT 147698	Air Cannon Tank (Unit 2)

Made 19 September 2011

[KSM/PUU/T/01/02/03 JLD.14; PN(PU²)235/XXXI]

DATUK DR. SUBRAMANIAM A/L K.V. SATHASIVAM
Minister of Human Resources