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SERI PADUKA BAGINDA
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AKTA KILANG DAN JENTERA 1967

**PERINTAH KILANG DAN JENTERA (PENGECUALIAN KEPADA TETUAN
BASF PETRONAS CHEMICALS SDN BHD) 2008**

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

Nama, pemakaian dan permulaan kuat kuasa

1. (1) Perintah ini bolehlah dinamakan **Perintah Kilang dan Jentera (Pengecualian kepada Tetuan BASF Petronas Chemicals Sdn Bhd) 2008**.

(2) Perintah ini terpakai bagi Tetuan BASF Petronas Chemicals Sdn Bhd.

(3) Perintah ini mula berkuat kuasa pada 21 Jun 2008.

Pengecualian

2. Tertakluk kepada perenggan 3, semua vesel tekanan tidak berapi yang didaftarkan dengan Ketua Pemeriksa dengan nombor pendaftaran dan perihalan yang dinyatakan dalam ruang (1) dan (2) Jadual yang telah diberikan perakuan kelayakan dikecualikan daripada persediaan yang dikehendaki di bawah perenggan 17(b) Peraturan-Peraturan (Pemberitahuan, Perakuan Kelayakan dan Pemeriksaan) Kilang dan Jentera 1970 [*P.U. (A) 43/1970*], untuk pemeriksaan tetap yang berikutnya selepas luputnya perakuan kelayakan itu.

Syarat pengecualian

3. Pengecualian di bawah perenggan 2 adalah tertakluk kepada syarat bahawa—

- (a) pemeriksaan luaran dan ujian tanpa musnah telah dijalankan ke atas semua vessel tekanan tidak berapi yang dinyatakan dalam Jadual; dan
- (b) Pemeriksa berpuas hati dengan keputusan pemeriksaan dan ujian itu.

JADUAL

(1)	(2)
<i>No. Pendaftaran</i>	<i>Perihaln Vesel Tekanan Tidak Berapi</i>
PMT 129633	Pengandung Garam
PMT 129634	Pengandung Pthalic Anhidride Mentah
PMT 129635	Gelendong Minyak Sejuk
PMT 129636	Gelendong Minyak Panas
PMT 129637	Takungan Minyak
PMT 129650	Pendingin Udara
PMT 129651	Pemanas Minyak
PMT 129659	Penapis Minyak
PMT 129660	Reaktor
PMT 129661	Pasca Reaktor
PMT 129662	Berkas Tiub Pendingin
PMT 129666	Pencampur Statik
PMT 129673	Gelendong Mangkin

Dibuat 3 Jun 2008

[KSM/PUU/T/01/02/03; PN(PU²) 235/XVIII]

DATUK DR. S. SUBRAMANIAM
Menteri Sumber Manusia

FACTORIES AND MACHINERY ACT 1967

FACTORIES AND MACHINERY (EXEMPTION TO MESSRS
BASF PETRONAS CHEMICALS SDN BHD) ORDER 2008

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, application and commencement

1. (1) This Order may be cited as the **Factories and Machinery (Exemption to Messrs BASF Petronas Chemicals Sdn Bhd) Order 2008**.

(2) This order applies to Messrs BASF Petronas Chemicals Sdn Bhd.

(3) This Order comes into operation on 21 June 2008.

Exemption

2. Subject to paragraph 3, all unfired pressure vessels registered with the Chief Inspector with the registration numbers and description as specified in columns (1) and (2) of the Schedule which have been issued with certificates of fitness are exempted from the preparation required under paragraph 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 certificate of fitness.

Condition of exemption

3. The exemption under paragraph 2 is subject to the condition that—

- (a) all of the unfired pressure vessels specified in the Schedule undergo external inspection and non-destructive tests; and
- (b) the Inspector is satisfied with the results of such inspection and tests.

SCHEDULE

(1)	(2)
<i>Registration No.</i>	<i>Description of Unfired Pressure Vessels</i>
PMT 129633	Salt Vessel
PMT 129634	Crude Pthalic Anhidride Vessel
PMT 129635	Cold Oil Drum

(1)	(2)
<i>Registration No.</i>	<i>Description of Unfired Pressure Vessels</i>
PMT 129636	Hot Oil Drum
PMT 129637	Oil Reservoir
PMT 129650	Air Cooler
PMT 129651	Oil Heater
PMT 129659	Oil Filter
PMT 129660	Reactor
PMT 129661	Post Reactor
PMT 129662	Cooler Tube Bundle
PMT 129666	Static Mixer
PMT 129673	Catalyst Drum

Made 3 June 2008

[KSM/PUU/T/01/02/03; PN(PU²) 235/XVIII]

DATUK DR. S. SUBRAMANIAM
Minister of Human Resources

P.U. (A) 202.

AKTA KILANG DAN JENTERA 1967

PERINTAH KILANG DAN JENTERA (PENGECUALIAN KEPADA TETUAN
SHELL REFINING COMPANY BERHAD, PORT DICKSON, NEGERI SEMBILAN)
(No. 2) 2008

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

Nama, pemakaian dan permulaan kuat kuasa

1. (1) Perintah ini bolehlah dinamakan **Perintah Kilang dan Jentera (Pengecualian kepada Tetuan Shell Refining Company Berhad, Port Dickson, Negeri Sembilan) (No. 2) 2008**.

(2) Perintah ini terpakai bagi Tetuan Shell Refining Company Berhad, Port Dickson, Negeri Sembilan.

(3) Perintah ini mula berkuat kuasa pada 19 Jun 2008.

Pengecualian

2. Tertakluk kepada perenggan 3, semua vesel tekanan tidak berapi dan dandang stim yang didaftarkan dengan Ketua Pemeriksa dengan nombor pendaftaran dan perihalan yang dinyatakan dalam ruang (1) dan (2) Jadual yang telah diberikan perakuan kelayakan dikecualikan daripada persediaan yang dikehendaki di bawah perenggan 17(a) dan (b) Peraturan-Peraturan (Pemberitahuan, Perakuan Kelayakan dan Pemeriksaan) Kilang dan Jentera 1970 [P.U. (A) 43/1970], untuk pemeriksaan tetap yang berikutnya selepas luputnya perakuan kelayakan itu.

Syarat pengecualian

3. Pengecualian di bawah perenggan 2 adalah tertakluk kepada syarat bahawa—

- (a) pemeriksaan luaran dan ujian tanpa musnah telah dijalankan ke atas semua vesel tekanan tidak berapi dan dandang stim yang dinyatakan dalam Jadual; dan
- (b) Pemeriksa berpuas hati dengan keputusan pemeriksaan dan ujian itu.

JADUAL

(1)	(2)
<i>No. Pendaftaran</i>	<i>Perihalan Vesel Tekanan Tidak Berapi dan Dandang Stim</i>
PMD 4311	Penjana Stim
PMT 4435	Penerima Udara Loji
PMT 14706	Pemeringkat Utama
PMT 14707	Pelucut Kerosin
PMT 14708	Kerosin Berat
PMT 14709	Turus Penstabil
PMT 14710	Pemisah Gasolin
PMT 14711	Penumpuk Atas Pemisah Minyak Mentah
PMT 14712	Penumpuk Sentuhan Semula
PMT 14713	Penumpuk Atas Penstabil
PMT 14714	Penumpuk Atas Pemisah Gasolin
PMT 14715	Vesel Penyahpempampat
PMT 14716	Alir Ambilan Kerosin
PMT 14717	Alir Ambilan Minyak Gas Berat

(1)	(2)
<i>No. Pendaftaran</i>	<i>Perihaln Vesel Tekanan Tidak Berapi dan Dandang Stim</i>
PMT 14718	Vesel Pengembangan Air Terbaja
PMT 14723	Penukar Haba Minyak Mentah/Refluks Edaran Tengah
PMT 14724	Penukar Haba Minyak Mentah/Kerosin
PMT 14725	Penukar Haba Minyak Mentah/Minyak Gas Ringan
PMT 14726	Penukar Haba Minyak Mentah/Minyak Gas Berat
PMT 14727	Penukar Haba Minyak Mentah/Minyak Gas Berat
PMT 14728	Penukar Haba Minyak Mentah/Baki Panjang
PMT 14729	Penukar Haba Minyak Mentah/Baki Panjang
PMT 14730	Penukar Haba Minyak Mentah/Baki Panjang
PMT 14731	Penukar Haba Minyak Mentah/Baki Panjang
PMT 14732	Penukar Haba Minyak Mentah/Refluks Edaran Bawah
PMT 14733	Penukar Haba Minyak Mentah/Refluks Edaran Bawah
PMT 14734	Pengulang Didih Pelucut Kerosin
PMT 14735	Pengulang Didih Pemisah Gasolin
PMT 14737	Penukar Haba Suapan Penstabil/Refluks Edaran Tengah
PMT 14739	Pendingin Baki Panjang/Air Terbaja
PMT 14740	Pendingin Baki Panjang/Air Terbaja
PMT 14745	Pemeluwap Atas Pemisah Minyak Mentah
PMT 14746	Pemeluwap Atas Pemisah Minyak Mentah
PMT 14747	Pemeluwap Atas Pemisah Minyak Mentah
PMT 14748	Pemeluwap Atas Pemisah Minyak Mentah
PMT 14749	Pemeluwap Atas Pemisah Minyak Mentah
PMT 14750	Pemeluwap Atas Pemisah Minyak Mentah
PMT 14751	Pemeluwap Atas Pemisah Minyak Mentah
PMT 14752	Pemeluwap Atas Pemisah Minyak Mentah
PMT 14757	Pemeluwap Atas Pemisah Gasolin

(1) <i>No. Pendaftaran</i>	(2) <i>Perihal-an Vesel Tekanan Tidak Berapi dan Dandang Stim</i>
PMT 14758	Pemeluwap Atas Pemisah Gasolin
PMT 14759	Pemeluwap Atas Pemisah Gasolin
PMT 14760	Pendingin Keluaran Kerosin
PMT 14763	Pendingin Air Terbaja
PMT 14764	Pendingin Air Terbaja
PMT 14765	Turus Penyahetana
PMT 14766	Penumpuk Atas
PMT 14767	Pengulang Didih Penyahetana
PMT 14768	Pendingin Gas Petroleum Cecair
PMT 14770	Penyari Soda Kaustik
PMT 14771	Turus Penyingkiran Disulfida
PMT 14772	Penaut Kaustik
PMT 14773	Pengudara
PMT 14774	Vesel Nyahmasukkan Udara
PMT 14776	Vesel Terjah Udara
PMT 15120	Penerima Udara
PMT 15129	Pot Penyah
PMT 15131	Gelendong Penyahcampuran Gas Bahan Api
PMT 15133	Gelendong Penyahgas Bahan Api
PMT 21265	Turas Pasir
PMT 26145	Pot Penyah
PMT 33712	Pemisah Tekanan Tinggi
PMT 33713	Penumbuk Atas Penstabil
PMT 33714	Penerima Udara
PMT 33715	Pemeluwap Keluaran Reaktor
PMT 33716	Pemeluwap Keluaran Reaktor
PMT 33717	Pemeluwap Keluaran Reaktor
PMT 33718	Pemeluwap Keluaran Reaktor
PMT 33719	Pendingin Kumbahan Reaktor
PMT 33720	Pendingin Kumbahan Reaktor

(1)	(2)
<i>No. Pendaftaran</i>	<i>Perihaln Vesel Tekanan Tidak Berapi dan Dandang Stim</i>
PMT 33726	Vesel Kilat Cuci Alir
PMT 33728	Pemisah Tekanan Rendah
PMT 33729	Vesel Penyahgas Bahan Api
PMT 33730	Vesel II Penyingkiran Asid Hidroklorik
PMT 33731	Pemisahan Tekanan Tinggi
PMT 33732	Gelendong Penyahpemampat
PMT 33734	Gelendong Suntikan Etil Merkaptan
PMT 33735	Pemeluwap Atas Penstabil
PMT 33736	Trim Pendingin <i>Platformate</i>
PMT 33738	Vesel Penyingkiran Asid Hidroklorik
PMT 33739	Gelendong PenyahGas Bahan Api I
PMT 33740	Gelendong PenyahGas Bahan Api II
PMT 33741	Pemeluwap Tekanan Tinggi
PMT 33742	Gelendong Minyak Panas
PMT 33743	Vesel Terjah
PMT 33745	Trim Pendingin Keluaran Reaktor
PMT 33746	Penaut Suapan
PMT 33776	Pendingin Kerosin/Air
PMT 33789	Praturas Penaut/Suapan
PMT 33790	Praturas Penaut/Suapan
PMT 33818	Trim Pendingin Atas Penstabil
PMT 33819	Pemisah Keluaran Reaktor
PMT 33821	Gelendong Nyahmasukkan Stim
PMT 33822	Trim Pendingin Gas Petroleum Cecair
PMT 33823	Penukar Haba Suapan Penstabil
PMT 33824	Penukar Haba Suapan Penstabil
PMT 33840	Botol Isipadu
PMT 33841	Botol Isipadu
PMT 33842	Botol Isipadu

(1)	(2)
<i>No. Pendaftaran</i>	<i>Perihaln Vesel Tekanan Tidak Berapi dan Dandang Stim</i>
PMT 33843	Botol Isipadu
PMT 33844	Vesel Luahan Isipadu
PMT 33845	Vesel Luahan Isipadu
PMT 33846	Vesel Luahan Isipadu
PMT 33847	Vesel Luahan Isipadu
PMT 33849	Penstabil <i>Platformate</i>
PMT 33851	Penukar Haba Suapan Tergabung
PMT 33852	Pengulang Didih Penstabil
PMT 33853	Suapan Reaktor
PMT 33854	Penukar Haba Suapan Reaktor/Kumbah
PMT 33855	Penukar Haba Suapan Reaktor/Kumbah
PMT 33856	Penukar Haba Suapan Reaktor/Kumbah
PMT 33857	Penukar Haba Suapan Reaktor/Kumbah
PMT 33858	Penukar Haba Suapan Reaktor/Kumbah
PMT 33859	Penukar Haba Suapan Reaktor/Kumbah
PMT 33860	Penukar Haba Suapan Reaktor/Kumbah
PMT 33865	Turas Raga Ayak
PMT 33866	Turas Raga Ayak
PMT 33867	Turas Raga Ayak
PMT 33868	Turas Raga Ayak
PMT 33881	Turas Raga Ayak
PMT 33882	Turas Raga Ayak
PMT 33883	Turas Raga Ayak
PMT 33884	Turas Raga Ayak
PMT 33907	Reaktor <i>Platformer</i>
PMT 33916	Sistem Pemeluwap Turbin Stim
PMT 33917	Sistem Pemeluwap Turbin Stim
PMT 33918	K-451 Pemeluwap Permukaan Stim
PMT 33959	Turas Minyak Kedap K-451

(1)	(2)
<i>No. Pendaftaran</i>	<i>Perihaln Vesel Tekanan Tidak Berapi dan Dandang Stim</i>
PMT 33960	Turas Minyak Kedap K-451
PMT 33961	Turas Minyak Pelincir K-451
PMT 33962	Turas Minyak Pelincir K-451
PMT 34030	Pendingin Minyak Pelincir
PMT 34031	Pendingin Minyak Pelincir
PMT 34032	Pendingin Minyak Kedap K-451
PMT 34033	Pendingin Minyak Kedap K-451
PMT 34034	Pendingin
PMT 34035	Pendingin
PMT 38916	Penyerap
PMT 38917	Vesel Pengembangan
PMT 38920	Pemeluwap Penyerap
PMT 39226	Pengulang Didih Penstabil
PMT 39227	Pengulang Didih Penstabil
PMT 48152	Penuras Lanjut
PMT 48157	Relau Vakum Sederhana
PMT 48158	Corong Tuang Nyahmasukkan
PMT 48159	Corong Tuang Kekunci Penambahan Mangkin
PMT 48160	Gelendong Bolong
PMT 48161	Vesel Bertekanan
PMT 48162	Gelendong Bolong
PMT 48163	Gelendong Bolong
PMT 48164	Praturas
PMT 48165	Praturas
PMT 48166	Penuras Lanjut
PMT 48167	Corong Tuang Kekunci 1
PMT 48168	Pemasukkan Angkat 1
PMT 48169	Vesel Penyahgas Sisa
PMT 48170	Vesel Penyahgas Bahan Api

(1) <i>No. Pendaftaran</i>	(2) <i>Perihaln Vesel Tekanan Tidak Berapi dan Dandang Stim</i>
PMT 48172	Gelendong Penyahgas Segar
PMT 48182	Corong Tuang Kekunci 2
PMT 48183	Gelendong Terjah Asfalt
PMT 48186	Vesel Minyak Gas Berat
PMT 48187	Vesel Minyak Gas Ringan
PMT 48188	Pelucut Minyak Gas Ringan
PMT 48189	Pemisah Kumbah
PMT 48190	Vesel Minyak Sisa
PMT 48191	Vesel Pengembangan
PMT 48194	Vesel Terjah Baki Panjang
PMT 48195	Vesel Kedap Gas Lepas
PMT 48196	Prapemanas Udara
PMT 48197	Pengumpul Debu
PMT 48198	Pengumpul Mangkin
PMT 48199	Pemasukkan Angkat
PMT 48200	Gelendong Penyahgas Penggalak
PMT 48201	Nyakhabus Stim
PMT 48207	Vesel Penyahstim
PMT 48208	Pendingin Gas Penggalak
PMT 48209	Pendingin Gas Edar Semula
PMT 48210	Pendingin Limpah Semula
PMT 48211	Corong Tuang Terjah
PMT 48212	Baki Panjang/Minyak Mentah
PMT 48213	Baki Panjang/Minyak Mentah
PMT 48214	Air Suapan Penyahudara/Air Terbaja
PMT 48231	Penukar Haba Minyak Gas Berat/Minyak Mentah
PMT 48232	Pendingin Baki Panjang/Air Terbaja
PMT 48233	Pemisah Cecair
PMT 48234	Pendingin Sentuhan Semula

(1)	(2)
<i>No. Pendaftaran</i>	<i>Perihaln Vesel Tekanan Tidak Berapi dan Dandang Stim</i>
PMT 48244	Penukar Haba Minyak Mentah
PMT 48245	Penukar Haba Minyak Mentah
PMT 48246	Penukar Haba Minyak Mentah
PMT 48247	Pemeluwap Atas Turus
PMT 48248	Pendingin Udara Bersirip
PMT 48249	Penukar Haba Suapan Penstabil
PMT 48250	Penukar Haba Suapan Penstabil
PMT 48253	Penukar Haba Minyak Mentah
PMT 48254	Penukar Haba Minyak Mentah
PMT 48255	Penukar Haba Minyak Mentah
PMT 48256	Gegelung Pemanas Panci Pendingin Udara Bersirip
PMT 48261	Botol Isipadu Sedutan
PMT 48262	Botol Isipadu Sedutan
PMT 48263	Botol Isipadu Luahan
PMT 48264	Botol Isipadu Luahan
PMT 48265	Botol Isipadu Sedutan
PMT 48266	Botol Isipadu Sedutan
PMT 48267	Botol Isipadu Luahan
PMT 48268	Botol Isipadu Luahan
PMT 48269	Penyahudara
PMT 48270	Pendingin Udara Bersirip
PMT 48274	Pengulang Didih Penstabil
PMT 48278	Suapan Cecair Sentuhan Semula/Kumbah
PMT 48281	Pendingin
PMT 48282	Pendingin
PMT 48283	Turas Pasir
PMT 48284	Penukar Haba Minyak Mentah/Minyak Gas Ringan
PMT 48287	Pemeluwap Tekanan Tinggi
PMT 48289	Pemeluwap Atas Penstabil

(1)	(2)
<i>No. Pendaftaran</i>	<i>Perihaln Vesel Tekanan Tidak Berapi dan Dandang Stim</i>
PMT 48290	Pemeluwap Atas Penstabil
PMT 48291	Pemeluwap Atas Penstabil
PMT 48292	Pemeluwap Atas Penstabil
PMT 48293	Pendingin Kumbahan Reaktor
PMT 48294	Pendingin Kumbahan Reaktor
PMT 48295	Pendingin Penjanaan Semula
PMT 48297	Menara Penjanaan Semula
PMT 48298	Peredam Luahan
PMT 48299	Vesel Penyerap
PMT 48300	Vesel Penyerap
PMT 48303	Turus Vakum Sederhana
PMT 48306	Pendingin Minyak Pelincir
PMT 48307	Pendingin Minyak Pelincir
PMT 64257	Turus Pengering Kerosin Berat
PMT 64259	Pemeluwap Penyahetana
PMT 64262	Pendingin Kerosin Tambahan
PMT 81652	Vesel Penuras
PMT 88640	Pendingin Minyak Gas
PMT 88641	Pendingin Minyak Gas
PMT 88675	Pengulang Didih Pemisah Gasolin
PMT 88676	Pengulang Didih Pemisah Gasolin
PMT 88677	Pengulang Didih Atas Pemisah Gasolin
PMT 88678	Pengulang Didih Atas Pemisah Gasolin
PMT 88679	Pengulang Didih Atas Pemisah Gasolin
PMT 88680	Pengulang Didih Atas Pemisah Gasolin
PMT 88681	Pengulang Didih Atas Pemisah Gasolin
PMT 88682	Pengulang Didih Atas Pemisah Gasolin
PMT 88683	Pengulang Didih Pelucut Kerosin Ringan
PMT 88684	Pendingin Keluaran Nafta

(1) <i>No. Pendaftaran</i>	(2) <i>Perihal-an Vesel Tekanan Tidak Berapi dan Dandang Stim</i>
PMT 88685	Pendingin Atas Pemisah Minyak Mentah
PMT 88686	Pendingin Atas Pemisah Minyak Mentah
PMT 88687	Pendingin Atas Pemisah Minyak Mentah
PMT 88688	Pendingin Atas Pemisah Minyak Mentah
PMT 88689	Pendingin Keluaran Kerosin Ringan
PMT 88690	Pendingin Hasil-an Atas Berat
PMT 88691	Turas Suapan Nafta
PMT 88692	Penukar Haba Refluks Edaran Tengah 1/Minyak Mentah
PMT 88693	Penukar Haba Refluks Edaran Tengah 1/Minyak Mentah
PMT 88694	Pendingin Nafta
PMT 88695	Pendingin Keluaran Akhir Kerosin Berat
PMT 88697	Pendingin Keluaran Akhir Kerosin Ringan
PMT 88698	Penukar Haba Suapan Penstabil/Nafta
PMT 88699	Penukar Haba Suapan Penstabil/Nafta
PMT 88700	Pendingin Trim Hasil-an Atas Berat
PMT 88701	Penukar Haba Suapan Bawah Penstabil
PMT 88702	Pendingin Keluaran Minyak Gas Berat
PMT 88703	Pendingin Keluaran Minyak Gas Ringan
PMT 88806	Pendingin Keluaran Kerosin Ringan
PMT 88997	Prapemanas Udara
PMT 88998	Pendingin <i>Platformate</i> Stabil
PMT 88999	Pemanas <i>Platformate</i>
PMT 89000	Pendingin Udara Keluaran Akhir Gas Petroleum Cecair
PMT 95213	Pemisah Nafta
PMT 95214	Penumpuk Atas Pemisah Gasolin
PMT 96023	Pemeluwap Atas Pemisah Minyak Mentah
PMT 106899	Penukar Haba Suapan/Kumbah

(1)	(2)
<i>No. Pendaftaran</i>	<i>Perihaln Vesel Tekanan Tidak Berapi dan Dandang Stim</i>
PMT 106900	Penukar Haba Suapan/Kumbah
PMT 106901	Penyahgaram Minyak Mentah CD2
PMT 107376	Vesel Penyingkiran Asid Hidroklorik
PMT 107377	Vesel Penyingkiran Asid Hidroklorik III
PMT 107514	Trim Pemeluwap Pemisah Minyak Mentah

Dibuat 3 Jun 2008

[KSM/PUU/T/01/02/03; PN(PU²) 235/XVIII]

DATUK DR. S. SUBRAMANIAM
Menteri Sumber Manusia

FACTORIES AND MACHINERY ACT 1967

FACTORIES AND MACHINERY (EXEMPTION TO MESSRS SHELL REFINING COMPANY BERHAD, PORT DICKSON, NEGERI SEMBILAN) (No. 2) ORDER 2008

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, application and commencement

1. (1) This order may be cited as the **Factories and Machinery (Exemption to Messrs Shell Refining Company Berhad, Port Dickson, Negeri Sembilan) (No. 2) Order 2008**.

(2) This Order applies to Messrs Shell Refining Company Berhad, Port Dickson, Negeri Sembilan.

(3) This Order comes into operation on 19 June 2008.

Exemption

2. Subject to paragraph 3, all unfired pressure vessels and steam boilers registered with the Chief Inspector with the registration numbers and descriptions as specified in columns (1) and (2) of the Schedule which have been issued with certificates of fitness are exempted from the preparation required under paragraphs 17(a) and (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 certificate of fitness.

Condition of exemption

3. The exemption under paragraph 2 is subject to the condition that—
- (a) all of the unfired pressure vessels specified in the Schedule undergo external inspection and non-destructive tests; and
 - (b) the Inspector is satisfied with the results of such inspection and tests.

SCHEDULE

(1)	(2)
<i>Registration No.</i>	<i>Description of Unfired Pressure Vessels and Steam Boilers</i>
PMD 4311	Steam Generator
PMT 4435	Plant Air Receiver
PMT 14706	Main Fractionator
PMT 14707	Kerosine Stripper
PMT 14708	Heavy Kerosine
PMT 14709	Stabilizer Column
PMT 14710	Gasoline Splitter
PMT 14711	Crude Splitter Overhead Accumulator
PMT 14712	Recontacting Accumulator
PMT 14713	Stabilizer Overhead Accumulator
PMT 14714	Gasoline Splitter Overhead Accumulator
PMT 14715	Compressor Knockout Vessel
PMT 14716	Kerosine Draw Off
PMT 14717	Heavy Gas Oil Draw Off
PMT 14718	Tempered Water Expansion Vessel
PMT 14723	Crude/Middle Circulation Reflux Heat Exchanger
PMT 14724	Crude/Kerosine Heat Exchanger
PMT 14725	Crude/Light Gas Oil Heat Exchanger
PMT 14726	Crude/Heavy Gas Oil Heat Exchanger
PMT 14727	Crude/Heavy Gas Oil Heat Exchanger
PMT 14728	Crude/Long Residue Heat Exchanger
PMT 14729	Crude/Long Residue Heat Exchanger

(1) <i>Registration No.</i>	(2) <i>Description of Unfired Pressure Vessels and Steam Boilers</i>
PMT 14730	Crude/Long Residue Heat Exchanger
PMT 14731	Crude/Long Residue Heat Exchanger
PMT 14732	Crude/Low Circulation Reflux Heat Exchanger
PMT 14733	Crude/Low Circulation Reflux Heat Exchanger
PMT 14734	Kerosine Stripper Reboiler
PMT 14735	Gasoline Splitter Reboiler
PMT 14737	Stabilizer Feed/Middle Circulation Reflux Exchanger
PMT 14739	Long Residue/Tempered Water Cooler
PMT 14740	Long Residue/Tempered Water Cooler
PMT 14745	Crude Splitter Overhead Condenser
PMT 14746	Crude Splitter Overhead Condenser
PMT 14747	Crude Splitter Overhead Condenser
PMT 14748	Crude Splitter Overhead Condenser
PMT 14749	Crude Splitter Overhead Condenser
PMT 14750	Crude Splitter Overhead Condenser
PMT 14751	Crude Splitter Overhead Condenser
PMT 14752	Crude Splitter Overhead Condenser
PMT 14757	Gasoline Splitter Overhead Condenser
PMT 14758	Gasoline Splitter Overhead Condenser
PMT 14759	Gasoline Splitter Overhead Condenser
PMT 14760	Kerosine Product Cooler
PMT 14763	Tempered Water Cooler
PMT 14764	Tempered Water Cooler
PMT 14765	Deethanizer Column
PMT 14766	Overhead Accumulator
PMT 14767	Reboilers Deethanizer
PMT 14768	Liquid Petroleum Gas Cooler
PMT 14770	Caustic Soda Extractor
PMT 14771	Disulphider Removal Column

(1)	(2)
<i>Registration No.</i>	<i>Description of Unfired Pressure Vessels and Steam Boilers</i>
PMT 14772	Caustic Coalescer
PMT 14773	Aerator
PMT 14774	Air Disengaging Vessel
PMT 14776	Air Surge Vessel
PMT 15120	Air Receiver
PMT 15129	Knockout Pot
PMT 15131	Fuel Gas Mixing Knockout Drum
PMT 15133	Fuel Gas Knockout Drum
PMT 21265	Sand Filter
PMT 26145	Knockout Pot
PMT 33712	High Pressure Separator
PMT 33713	Stabilizer Overhead Accumulator
PMT 33714	Air Receiver
PMT 33715	Reactor Products Condenser
PMT 33716	Reactor Products Condenser
PMT 33717	Reactor Products Condenser
PMT 33718	Reactor Products Condenser
PMT 33719	Reactor Effluent Cooler
PMT 33720	Reactor Effluent Cooler
PMT 33726	Blown Down Flash Vessel
PMT 33728	Low Pressure Separator
PMT 33729	Fuel Gas Knockout Vessel
PMT 33730	HCL (Hydrochloric Acid) Removal Vessel II
PMT 33731	High Pressure Separation
PMT 33732	Compressor Knockout Drum
PMT 33734	Ethyl Mercaptan Inject Drum
PMT 33735	Stabilizer Overhead Condenser
PMT 33736	Platformate Trim Cooler
PMT 33738	HCL (Hydrochloric Acid) Removal Vessel

(1)	(2)
<i>Registration No.</i>	<i>Description of Unfired Pressure Vessels and Steam Boilers</i>
PMT 33739	Fuel Gas Knockout Drum I
PMT 33740	Fuel Gas Knockout Drum II
PMT 33741	High Pressure Condenser
PMT 33742	Hot Oil Drum
PMT 33743	Surge Vessel
PMT 33745	Reactor Products Trim Cooler
PMT 33746	Feed Coalescer
PMT 33776	Kerosine/Water Cooler
PMT 33789	Coalescer/Feed Prefilter
PMT 33790	Coalescer/Feed Prefilter
PMT 33818	Stabilizer Overhead Trim Cooler
PMT 33819	Reactor Product Separator
PMT 33821	Steam Disengaging Drum
PMT 33822	Liquid Petroleum Gas Trim Cooler
PMT 33823	Stabilizer Feed Exchanger
PMT 33824	Stabilizer Feed Exchanger
PMT 33840	Volume Bottle
PMT 33841	Volume Bottle
PMT 33842	Volume Bottle
PMT 33843	Volume Bottle
PMT 33844	Volume Discharge Vessel
PMT 33845	Volume Discharge Vessel
PMT 33846	Volume Discharge Vessel
PMT 33847	Volume Discharge Vessel
PMT 33849	Platformate Stabilizer
PMT 33851	Combine Feed Exchanger
PMT 33852	Stabilizer Reboiler
PMT 33853	Reactor Charge
PMT 33854	Reactor Charge/Effluent Exchanger

(1) <i>Registration No.</i>	(2) <i>Description of Unfired Pressure Vessels and Steam Boilers</i>
PMT 33855	Reactor Charge/Effluent Exchanger
PMT 33856	Reactor Charge/Effluent Exchanger
PMT 33857	Reactor Charge/Effluent Exchanger
PMT 33858	Reactor Charge/Effluent Exchanger
PMT 33859	Reactor Charge/Effluent Exchanger
PMT 33860	Reactor Charge/Effluent Exchanger
PMT 33865	Sieve Basket Filter
PMT 33866	Sieve Basket Filter
PMT 33867	Sieve Basket Filter
PMT 33868	Sieve Basket Filter
PMT 33881	Sieve Basket Filter
PMT 33882	Sieve Basket Filter
PMT 33883	Sieve Basket Filter
PMT 33884	Sieve Basket Filter
PMT 33907	Platformer Reactor
PMT 33916	Steam Turbine Condenser System
PMT 33917	Steam Turbine Condenser System
PMT 33918	Steam Surface Condenser K-451
PMT 33959	K-451 Seal Oil Filter
PMT 33960	K-451 Seal Oil Filter
PMT 33961	K-451 Lubrication Oil Filter
PMT 33962	K-451 Lubrication Oil Filter
PMT 34030	Lubrication Oil Cooler
PMT 34031	Lubrication Oil Cooler
PMT 34032	Seal Oil Cooler K-451
PMT 34033	Seal Oil Cooler K-451
PMT 34034	Cooler
PMT 34035	Cooler
PMT 38916	Absorber

(1)	(2)
<i>Registration No.</i>	<i>Description of Unfired Pressure Vessels and Steam Boilers</i>
PMT 38917	Expansion Vessel
PMT 38920	Absorber Condenser
PMT 39226	Stabilizer Reboiler
PMT 39227	Stabilizer Reboiler
PMT 48152	After Filter
PMT 48157	Mild Vacuum Furnace
PMT 48158	Disengaging Hopper
PMT 48159	Catalyst Addition Lock Hopper
PMT 48160	Vent Drum
PMT 48161	Vessel Pressurised
PMT 48162	Vent Drum
PMT 48163	Vent Drum
PMT 48164	Prefilter
PMT 48165	Prefilter
PMT 48166	After Filter
PMT 48167	Lock Hopper 1
PMT 48168	Lift Engager 1
PMT 48169	Waste Gas Knockout Vessel
PMT 48170	Fuel Gas Knockout Vessel
PMT 48172	Fresh Gas Knockout Drum
PMT 48182	Lock Hopper 2
PMT 48183	Asphalt Surge Drum
PMT 48186	Heavy Gas Oil Vessel
PMT 48187	Light Gas Oil Vessel
PMT 48188	Light Gas Oil Stripper
PMT 48189	Effluent Separator
PMT 48190	Waste Oil Vessel
PMT 48191	Expansion Vessel
PMT 48194	Long Residue Surge Vessel

(1)	(2)
<i>Registration No.</i>	<i>Description of Unfired Pressure Vessels and Steam Boilers</i>
PMT 48195	Off Gas Seal Vessel
PMT 48196	Air Preheater
PMT 48197	Dust Collector
PMT 48198	Catalyst Collector
PMT 48199	Lift Engager
PMT 48200	Booster Gas Knockout Drum
PMT 48201	Steam Demister
PMT 48207	Steam Knockout Vessel
PMT 48208	Booster Gas Cooler
PMT 48209	Recycle Gas Cooler
PMT 48210	Spill Back Cooler
PMT 48211	Surge Hopper
PMT 48212	Long Residue/Crude
PMT 48213	Long Residue/Crude
PMT 48214	Deaerator Feed Water/Tempered Water
PMT 48231	Heavy Gasoil/Crude Exchanger
PMT 48232	Long Residue/Tempered Water Cooler
PMT 48233	Liquid Separator
PMT 48234	Recontacting Cooler
PMT 48244	Crude Exchanger
PMT 48245	Crude Exchanger
PMT 48246	Crude Exchanger
PMT 48247	Column Overhead Condenser
PMT 48248	Air Fin Cooler
PMT 48249	Stabilizer Feed Exchanger
PMT 48250	Stabilizer Feed Exchanger
PMT 48253	Crude Exchanger
PMT 48254	Crude Exchanger
PMT 48255	Crude Exchanger

(1) <i>Registration No.</i>	(2) <i>Description of Unfired Pressure Vessels and Steam Boilers</i>
PMT 48256	Air Fin Cooler Pan Heating Coil
PMT 48261	Suction Volume Bottle
PMT 48262	Suction Volume Bottle
PMT 48263	Discharge Volume Bottle
PMT 48264	Discharge Volume Bottle
PMT 48265	Suction Volume Bottle
PMT 48266	Suction Volume Bottle
PMT 48267	Discharge Volume Bottle
PMT 48268	Discharge Volume Bottle
PMT 48269	Deaerator
PMT 48270	Air Fin Cooler
PMT 48274	Stabilizer Reboiler
PMT 48278	Recontacting Liquid Feed/Effluent
PMT 48281	Cooler
PMT 48282	Cooler
PMT 48283	Sand Filter
PMT 48284	Crude/Light Gas Oil Exchanger
PMT 48287	High Pressure Condenser
PMT 48289	Stabilizer Overhead Condenser
PMT 48290	Stabilizer Overhead Condenser
PMT 48291	Stabilizer Overhead Condenser
PMT 48292	Stabilizer Overhead Condenser
PMT 48293	Reactor Effluent Cooler
PMT 48294	Reactor Effluent Cooler
PMT 48295	Regeneration Cooler
PMT 48297	Regeneration Tower
PMT 48298	Discharge Damper
PMT 48299	Absorber Vessel
PMT 48300	Absorber Vessel

(1)	(2)
<i>Registration No.</i>	<i>Description of Unfired Pressure Vessels and Steam Boilers</i>
PMT 48303	Mild Vacuum Column
PMT 48306	Lube Oil Cooler
PMT 48307	Lube Oil Cooler
PMT 64257	Heavy Kerosine Drier Column
PMT 64259	Deethanizer Condenser
PMT 64262	Addition Kerosine Cooler
PMT 81652	Filter Vessel
PMT 88640	Gas Oil Cooler
PMT 88641	Gas Oil Cooler
PMT 88675	Gasoline Splitter Reboiler
PMT 88676	Gasoline Splitter Reboiler
PMT 88677	Gasoline Splitter OH Reboiler
PMT 88678	Gasoline Splitter OH Reboiler
PMT 88679	Gasoline Splitter OH Reboiler
PMT 88680	Gasoline Splitter OH Reboiler
PMT 88681	Gasoline Splitter OH Reboiler
PMT 88682	Gasoline Splitter OH Reboiler
PMT 88683	Light Kerosine Stripper Reboiler
PMT 88684	Naphtha Product Cooler
PMT 88685	Crude Splitter Overhead Cooler
PMT 88686	Crude Splitter Overhead Cooler
PMT 88687	Crude Splitter Overhead Cooler
PMT 88688	Crude Splitter Overhead Cooler
PMT 88689	Light Kerosine Product Cooler
PMT 88690	Heavy Tops Cooler
PMT 88691	Naphtha Feed Filter
PMT 88692	Low Circulation Reflux-1/Crude Heat Exchanger
PMT 88693	Low Circulation Reflux-1/Crude Heat Exchanger
PMT 88694	Naphtha Cooler

(1) <i>Registration No.</i>	(2) <i>Description of Unfired Pressure Vessels and Steam Boilers</i>
PMT 88695	Heavy Kerosine Rundown Cooler
PMT 88697	Light Kerosine Rundown Cooler
PMT 88698	Stabilizer Feed/Naphtha Exchanger
PMT 88699	Stabilizer Feed/Naphtha Exchanger
PMT 88700	Heavy Tops Trim Cooler
PMT 88701	Stabilizer Bottom Feed Exchanger
PMT 88702	Heavy Gas Oil Product Cooler
PMT 88703	Light Gas Oil Product Cooler
PMT 88806	Light Kerosine Product Cooler
PMT 88997	Air Preheater
PMT 88998	Stabilized Platformate Cooler
PMT 88999	Platformer Heater
PMT 89000	Liquid Petroleum Gas Rundown Air Cooler
PMT 95213	Naphtha Splitter
PMT 95214	Gasoline Splitter Overhead Accumulator
PMT 96023	Crude Splitter Overhead Condenser
PMT 106899	Feed/Effluent Exchanger
PMT 106900	Feed/Effluent Exchanger
PMT 106901	CD2 (Creude Distiller 2) Crude Desalter
PMT 107376	HCL (Hydrochloric Acid) Removal Vessel
PMT 107377	HCL (Hydrochloric Acid) Removal Vessel III
PMT 107514	Crude Splitter Trim Condenser

Made 3 June 2008
[KSM/PUU/T/01/02/03; PN(PU²) 235/XVIII]

DATUK DR. S. SUBRAMANIAM
Minister of Human Resources

P.U. (A) 203.**AKTA KILANG DAN JENTERA 1967**

PERINTAH KILANG DAN JENTERA (PENGECUALIAN KEPADA TETUAN
SHELL REFINING COMPANY BERHAD, PORT DICKSON,
NEGERI SEMBILAN) (No. 3) 2008

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

Nama, pemakaian dan permulaan kuat kuasa

1. (1) Perintah ini bolehlah dinamakan **Perintah Kilang dan Jentera (Pengecualian kepada Tetuan Shell Refining Company Berhad, Port Dickson, Negeri Sembilan) (No. 3) 2008**.

(2) Perintah ini terpakai bagi Tetuan Shell Refining Company Berhad, Port Dickson, Negeri Sembilan.

(3) Perintah ini mula berkuat kuasa pada 20 Jun 2008.

Pengecualian

2. Tertakluk kepada perenggan 3, semua vesel tekanan tidak berapi yang didaftarkan dengan Ketua Pemeriksa dengan nombor pendaftaran dan perihalan yang dinyatakan dalam ruang (1) dan (2) Jadual yang telah diberikan perakuan kelayakan dikecualikan daripada persediaan yang dikehendaki di bawah perenggan 17(b) Peraturan-Peraturan (Pemberitahuan, Perakuan Kelayakan dan Pemeriksaan) Kilang dan Jentera 1970 [*P.U. (A) 43/1970*], untuk pemeriksaan tetap yang berikutnya selepas luputnya perakuan kelayakan itu.

Syarat pengecualian

3. Pengecualian di bawah perenggan 2 adalah tertakluk kepada syarat bahawa—

- (a) pemeriksaan luaran dan ujian tanpa musnah telah dijalankan ke atas semua vesel tekanan tidak berapi yang dinyatakan dalam Jadual; dan
- (b) Pemeriksa berpuas hati dengan keputusan pemeriksaan dan ujian itu.

JADUAL

(1)	(2)
<i>No. Pendaftaran</i>	<i>Perihalannya Vesel Tekanan Tidak Berapi</i>
NS 29	Vesel Kedap Gas Lepas
NS 807	Hidrosiklon
PMT 106906	Pendingin Keluaran Akhir
PMT 106907	Vesel Ketepuan Udara
PMT 106911	Gelendong Penyahluhan Pemampat
PMT 106918	Pendingin Luwapan Bersih
PMT 106919	Pendingin Luwapan Bersih
PMT 106920	Pendingin Luwapan Bersih
PMT 106935	Pemanas Pengering Udara Alatan
PMT 106936	Pendingin Pengering Udara Alatan
PMT 106937	Praturas Pengering Udara Alatan
PMT 106938	Praturas Pengering Udara Alatan
PMT 106939	Penuras Lanjut Udara Alatan
PMT 106940	Penuras Lanjut Udara Alatan
PMT 106941	Vesel Pengering Udara Alatan
PMT 106942	Vesel Pengering Udara Alatan
PMT 106943	Pemanas Pengering Udara Alatan
PMT 106944	Pendingin Pengering Udara Alatan
PMT 106945	Praturas Pengering Udara Alatan
PMT 106946	Praturas Pengering Udara Alatan
PMT 106947	Penuras Lanjut Udara Alatan
PMT 106948	Penuras Lanjut Udara Alatan
PMT 106949	Vesel Pengering Udara Alatan
PMT 106950	Vesel Pengering Udara Alatan
PMT 106956	Pendingin Minyak Pelincir Pemampat Udara Alatan
PMT 106957	Pendingin Minyak Pelincir Pemampat Udara Alatan
PMT 106958	Pendingin Minyak Pelincir Pemampat Udara Alatan

(1)	(2)
<i>No. Pendaftaran</i>	<i>Perihalannya Vesel Tekanan Tidak Berapi</i>
PMT 106959	Pendingin Minyak Pelincir Pemampat Udara Alatan
PMT 106960	Penukar Haba Suapan/Kumbah
PMT 106961	Penukar Haba Suapan/Kumbah
PMT 106962	Penyahgaram Baki Panjang
PMT 106964	Pemanas Lampau Elektrik Stim Bertekanan Sederhana
PMT 106967	Pendingin Minyak Pelincir
PMT 106968	Pendingin Minyak Pelincir
PMT 106973	Pendingin Minyak TAB
PMT 106974	Pendingin Minyak TAB
PMT 106979	Turas Beg Corong Tuang Mangkin Terpakai
PMT 106981	Gelendong Kilat Air
PMT 106987	Pemisah Kabus TAB
PMT 106988	Pengewap Petroleum Gas Cecair
PMT 106989	Gelendong Penyah Gas Bahan Api
PMT 106990	Vesel Pengewap Petroleum Gas Cecair
PMT 106994	Pelucut Minyak Kitar Ringan
PMT 106995	Pelucut Minyak Kitar Berat
PMT 106996	Penyerap Pembetulan
PMT 106999	Nyahpropana
PMT 107001	Pengulang Didih Bawah Penyerap
PMT 107002	Pengulang Didih Bawah Penyerap
PMT 107003	Prapemanas Refluks Edaran Atas/Suapan Nyahpropana
PMT 107006	Prapemanas Refluks Edaran Tengah/Suapan Baki Panjang
PMT 107008	Pengulang Didih Pelucut Minyak Kitar Ringan
PMT 107009	Pengulang Didih Pemisah Gas Pemecahan Bermangkin
PMT 107010	Prapemanas Refluks Edaran Bawah/Suapan Baki Panjang

(1) <i>No. Pendaftaran</i>	(2) <i>Perihaln Vesel Tekanan Tidak Berapi</i>
PMT 107011	Prapemanas Refluks Edaran Bawah/Suapan Baki Panjang
PMT 107013	Prapemanas Refluks Edaran Bawah/Suapan Pemisah Gas Pemecahan Bermangkin
PMT 107014	Prapemanas Suapan Baki Panjang Keluaran Akhir Minyak Kitar Ringan
PMT 107017	Prapemanas Minyak Kitar Ringan-Ringan/Suapan Penyahbutana
PMT 107019	Prapemanas Stim Bertekanan Rendah/Suapan Penyahbutana
PMT 107020	Pengulang Didih Pemisah Polipropalina
PMT 107021	Penjana Stim Bertekanan Tinggi Refluks Edaran Bawah
PMT 107022	Penjana Stim Bertekanan Tinggi Refluks Edaran Bawah
PMT 107023	Penjana Stim Bertekanan Tinggi Refluks Edaran Bawah
PMT 107024	Penjana Stim Bertekanan Tinggi Refluks Edaran Bawah
PMT 107025	Prapemanas Air Ternyahgalian Atas Gas Seksyen Ekor
PMT 107026	Prapemanas Minyak Kitar Berat/Suapan Penyahbutana
PMT 107027	Suapan Baki Panjang/Stim Bertekanan Rendah
PMT 107029	Pemeluwap Atas Penyerap
PMT 107031	Pengulang Didih Sisi Penyerap
PMT 107032	Pengulang Didih Penyahpropana
PMT 107034	Pemeluwap Atas Pemeringkat Utama
PMT 107035	Pemeluwap Atas Pemeringkat Utama
PMT 107036	Pemeluwap Atas Pemeringkat Utama
PMT 107037	Pemeluwap Atas Pemeringkat Utama
PMT 107038	Pemeluwap Atas Pemeringkat Utama
PMT 107039	Pemeluwap Atas Pemeringkat Utama

(1)	(2)
<i>No. Pendaftaran</i>	<i>Perihaln Vesel Tekanan Tidak Berapi</i>
PMT 107040	Pemeluwap Atas Pemeringkat Utama
PMT 107041	Pemeluwap Atas Pemeringkat Utama
PMT 107042	Pemeluwap Atas Pemeringkat Utama
PMT 107043	Pemeluwap Atas Pemeringkat Utama
PMT 107044	Pemeluwap Atas Pemeringkat Utama
PMT 107045	Pemeluwap Atas Pemeringkat Utama
PMT 107046	Pendingin Refluks Edaran Atas Pemeringkat Utama
PMT 107047	Pendingin Keluaran Akhir Minyak Kitar Ringan
PMT 107048	Pendingin Antara Peringkat Pemampat Gas Sisa
PMT 107049	Pendingin Antara Peringkat Pemampat Gas Sisa
PMT 107050	Pendingin Antara Peringkat Pemampat Gas Sisa
PMT 107052	Pendingin Antara Peringkat Pemampat Gas Sisa
PMT 107053	Pendingin Antara Peringkat Pemampat Gas Sisa
PMT 107054	Pendingin Antara Peringkat Pemampat Gas Sisa
PMT 107055	Pemeluwap Atas Penyahbutana
PMT 107056	Pemeluwap Atas Penyahbutana
PMT 107057	Pemeluwap Atas Penyahbutana
PMT 107058	Pemeluwap Atas Penyahbutana
PMT 107059	Pemeluwap Atas Penyahbutana
PMT 107060	Pemeluwap Atas Penyahbutana
PMT 107061	Pemeluwap Atas Penyahbutana
PMT 107062	Pemeluwap Atas Penyahbutana
PMT 107063	Pemeluwap Atas Pemisah Gas Pemecahan Bermangkin
PMT 107064	Pemeluwap Atas Pemisah Gas Pemecahan Bermangkin

(1)	(2)
<i>No. Pendaftaran</i>	<i>Perihaln Vesel Tekanan Tidak Berapi</i>
PMT 107065	Pemeluwap Atas Pemisah Gas Pemecahan Bermangkin
PMT 107066	Pendingin Keluaran Akhir Gas Pemecahan Bermangkin
PMT 107067	Pendingin Keluaran Akhir Minyak Kitar Ringan-Ringan
PMT 107068	Pemeluwap Atas Penyahpropana
PMT 107069	Pemeluwap Atas Penyahpropana
PMT 107070	Pemeluwap Atas Penyahpropana
PMT 107071	Pemeluwap Atas Penyahpropana
PMT 107072	Pemeluwap Atas Penyahpropana
PMT 107073	Pemeluwap Atas Penyahpropana
PMT 107074	Pemeluwap Keluaran Akhir Butana Penyahpropana
PMT 107077	Pemeluwap Sesendal
PMT 107083	Turas Buburan Salur Masuk Hidrosiklon
PMT 107084	Turas Buburan Salur Masuk Hidrosiklon
PMT 107086	Vesel Minyak Kitar Berat
PMT 107090	Vesel Penyiring Refluks Sisi Penyerap
PMT 107091	Penumpuk Atas Penyahbutana
PMT 107092	Penumpuk Atas Pemisah Gas Pemecahan Bermangkin
PMT 107093	Penumpuk Atas Penyahpropana
PMT 107094	Vesel Penyah Sedutan Pemampat Polipropalina
PMT 107095	Penumpuk Atas Pemisah Polipropalina
PMT 107096	Vesel Kilat Penyahgaram
PMT 107101	Penjana Semula
PMT 107104	Pendingin Pelarut Kurang
PMT 107105	Pemeluwap Atas Penjana Semula
PMT 107106	Pengulang Didih Penjana Semula
PMT 107109	Turas Polipropalina
PMT 107112	Vesel Penyahgas Kering Terawat

(1)	(2)
<i>No. Pendaftaran</i>	<i>Perihaln Vesel Tekanan Tidak Berapi</i>
PMT 107115	Gelendong Refluks Penjana Semula
PMT 107116	Vesel Salir
PMT 107117	Vesel Pencampur
PMT 107118	Pengenap
PMT 107119	FFC-1 Perawat C3
PMT 107120	FFC-2 Perawat C3
PMT 107121	Penyentuh Filem Gentian Basuhan Air C3
PMT 107122	FFC-1 Perawat C4
PMT 107123	FFC-1 Perawat C4
PMT 107124	Penyentuh Filem Gentian Pelarut
PMT 107126	Pemanas Kaustik
PMT 107128	Pendingin Air Dingin Gas Petroleum Cecair C3
PMT 107130	Pemisah Fasa ke-2 Perawat C3
PMT 107131	Pemisah Fasa Basuhan Air Perawat C3
PMT 107132	Pemisah Fasa Pertama Perawat C4
PMT 107133	Pemisah Fasa ke-2 Perawat C4
PMT 107135	Pemisah Fasa Pelarut/Minyak Disulfida
PMT 107138	Penyerap <i>Sofnolime</i>
PMT 107139	Penyerap <i>Sofnolime</i>
PMT 107142	Pemanas Penjanaan
PMT 107143	Pemeluwap Penjanaan
PMT 107150	Vesel Penyah Air Penjanaan
PMT 107156	Prapemanas Gas <i>Amine</i>
PMT 107157	Prapemanas Udara
PMT 107162	Vesel Penyah Gas Bahan Api Unit Perolehan Sulfur
PMT 107163	Penaut Sulfur
PMT 107165	Kunci Sulfur
PMT 107166	Kunci Sulfur
PMT 107167	Kunci Sulfur

(1)	(2)
<i>No. Pendaftaran</i>	<i>Perihalannya Vesel Tekanan Tidak Berapi</i>
PMT 107168	Vesel Penyahgas Sulfur
PMT 107169	Vesel Penyahgas Bolong
PMT 107170	Vesel Tiup Turun
PMT 107174	Penukar Haba Suapan Sistem Air Masam/ Kumbah
PMT 107175	Penukar Haba Suapan Sistem Air Masam/ Kumbah
PMT 107177	Pendingin Keluaran Akhir Air Terlucut
PMT 107178	Vesel Suapan Sistem Air Masam
PMT 107181	Pendingin Kilat Luwapan Tersyak
PMT 107182	Pemeluwap Permukaan
PMT 107183	Pemeluwap Permukaan
PMT 107184	Pemeluwap Permukaan
PMT 107185	Pemeluwap Permukaan
PMT 107186	Pemeluwap Permukaan
PMT 107187	Pemeluwap Permukaan
PMT 107188	Pemeluwap Permukaan
PMT 107189	Pemeluwap Permukaan
PMT 107190	Pemeluwap Permukaan
PMT 107191	Pemeluwap Permukaan
PMT 107192	Pemeluwap Permukaan
PMT 107193	Pemeluwap Permukaan
PMT 107194	Pemeluwap Permukaan
PMT 107195	Pemeluwap Permukaan
PMT 107196	Pemeluwap Permukaan
PMT 107197	Pemeluwap Permukaan
PMT 107198	Pemeluwap Permukaan
PMT 107199	Pemeluwap Permukaan
PMT 107200	Pemeluwap Permukaan
PMT 107201	Pemeluwap Permukaan
PMT 107202	Pemeluwap Permukaan

(1)	(2)
<i>No. Pendaftaran</i>	<i>Perihaln Vesel Tekanan Tidak Berapi</i>
PMT 107203	Pemeluwap Permukaan
PMT 107204	Pemeluwap Permukaan
PMT 107205	Pemeluwap Permukaan
PMT 107206	Pemeluwap Permukaan
PMT 107207	Pemeluwap Permukaan
PMT 107208	Pemeluwap Permukaan
PMT 107209	Pemeluwap Permukaan
PMT 107210	Pemeluwap Permukaan
PMT 107211	Pemeluwap Permukaan
PMT 107212	Pemeluwap Permukaan
PMT 107213	Pemeluwap Permukaan
PMT 107214	Pemeluwap Permukaan
PMT 107215	Pemeluwap Permukaan
PMT 107216	Pemeluwap Permukaan
PMT 107217	Pemeluwap Permukaan
PMT 107218	Pemeluwap Permukaan
PMT 107219	Pemeluwap Permukaan
PMT 107220	Pemeluwap Permukaan
PMT 107221	Pemeluwap Permukaan
PMT 107222	Pemeluwap Permukaan
PMT 107223	Pemeluwap Permukaan
PMT 107224	Pemeluwap Permukaan
PMT 107225	Pemeluwap Permukaan
PMT 107226	Pemeluwap Permukaan
PMT 107227	Pemeluwap Permukaan
PMT 107228	Pemeluwap Permukaan
PMT 107229	Pemeluwap Permukaan
PMT 107230	Pemeluwap Permukaan
PMT 107231	Pemeluwap Permukaan
PMT 107232	Pemeluwap Permukaan
PMT 107233	Pemeluwap Permukaan
PMT 107234	Pemeluwap Permukaan

(1)	(2)
<i>No. Pendaftaran</i>	<i>Perihalannya Vesel Tekanan Tidak Berapi</i>
PMT 107235	Pemeluwap Permukaan
PMT 107236	Pemeluwap Permukaan
PMT 107237	Pemeluwap Permukaan
PMT 107238	Pemeluwap Permukaan
PMT 107239	Pemeluwap Permukaan
PMT 107240	Pemeluwap Permukaan
PMT 107241	Pemeluwap Permukaan
PMT 107242	Pemeluwap Permukaan
PMT 107243	Pemeluwap Permukaan
PMT 107244	Pemeluwap Permukaan
PMT 107245	Pemeluwap Permukaan
PMT 107247	Gelendong Luwapan Pemeluwap Permukaan
PMT 107248	Vesel Kilat Luwapan
PMT 107250	Pendingin Minyak Pancuran
PMT 136561	Vesel Pendingin Tambah <i>Intercat</i>

Dibuat 3 Jun 2008
[KSM/PUU/T/01/02/03; PN(PU²) 235/XVIII]

DATUK DR. S. SUBRAMANIAM
Menteri Sumber Manusia

FACTORIES AND MACHINERY ACT 1967

FACTORIES AND MACHINERY (EXEMPTION TO MESSRS SHELL
REFINING COMPANY BERHAD, PORT DICKSON, NEGERI SEMBILAN)
(No. 3) ORDER 2008

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, application and commencement

1. (1) This order may be cited as the **Factories and Machinery (Exemption to Messrs Shell Refining Company Berhad, Port Dickson, Negeri Sembilan) (No. 3) Order 2008**.

(2) This Order applies to Tetuan Shell Refining Company Berhad, Port Dickson, Negeri Sembilan.

(3) This Order comes into operation on 20 June 2008.

Exemption

2. Subject to paragraph 3, all unfired pressure vessels registered with the Chief Inspector with the registration numbers and descriptions as specified in columns (1) and (2) of the Schedule which have been issued with certificates of fitness are exempted from the preparation required under paragraph 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 certificate of fitness.

Condition of exemption

3. The exemption under paragraph 2 is subject to the condition that—
- (a) all of the unfired pressure vessels specified in the Schedule undergo external inspection and non-destructive tests; and
 - (b) the Inspector is satisfied with the results of such inspection and tests.

SCHEDULE

(1)	(2)
<i>Registration No.</i>	<i>Description of Unfired Pressure Vessels</i>
NS PMT 29	Off Gas Seal Vessel
NS PMT 807	Hydrocyclone
PMT 106906	Rundown Cooler
PMT 106907	Air Saturation Vessel
PMT 106911	Compressor discharge Knockout Drum
PMT 106912	Pressurized Plate Separator
PMT 106918	Clean Condensate Cooler
PMT 106919	Clean Condensate Cooler
PMT 106920	Clean Condensate Cooler
PMT 106935	Instrument Air Drier Heater
PMT 106936	Instrument Air Drier Cooler
PMT 106937	Instrument Air Drier Prefilter
PMT 106938	Instrument Air Drier Prefilter

(1)	<i>Registration No.</i>	(2)	<i>Description of Unfired Pressure Vessels</i>
PMT	106939		Instrument Air After Filter
PMT	106940		Instrument Air After Filter
PMT	106941		Instrument Air Drier Vessel
PMT	106942		Instrument Air Drier Vessel
PMT	106943		Instrument Air Drier Heater
PMT	106944		Instrument Air Drier Cooler
PMT	106945		Instrument Air Drier Prefilter
PMT	106946		Instrument Air Drier Prefilter
PMT	106947		Instrument Air After Filter
PMT	106948		Instrument Air After Filter
PMT	106949		Instrument Air Drier Vessel
PMT	106950		Instrument Air Drier Vessel
PMT	106956		Instrument Air Compressor Lubrication Oil Coolers
PMT	106957		Instrument Air Compressor Lubrication Oil Coolers
PMT	106958		Instrument Air Compressor Lubrication Oil Coolers
PMT	106959		Instrument Air Compressor Lubrication Oil Coolers
PMT	106960		Feed/Effluent Exchanger
PMT	106961		Feed/Effluent Exchanger
PMT	106962		Long Residue Desalter
PMT	106964		Electric Medium Pressure Steam Superheater
PMT	106967		Lubrication Oil Cooler
PMT	106968		Lubrication Oil Cooler
PMT	106973		TAB Oil Cooler
PMT	106974		TAB Oil Cooler
PMT	106979		Spent Catalyst Hopper Bag Filter
PMT	106981		Water Flash Drum
PMT	106987		TAB Mist Separator

(1)	(2)
<i>Registration No.</i>	<i>Description of Unfired Pressure Vessels</i>
PMT 106988	Liquid Petroleum Gas Vaporiser
PMT 106989	Fuel Gas Knockout Drum
PMT 106990	Liquid Petroleum Gas Vaporiser Vessel
PMT 106994	Light Cycle Oil Stripper
PMT 106995	Heavy Cycle Oil Stripper
PMT 106996	Rectifying Absorber
PMT 106999	Depropaniser
PMT 107001	Absorber Bottom Reboiler
PMT 107002	Absorber Bottom Reboiler
PMT 107003	Top Circulation Reflux/Depropaniser Feed Preheater
PMT 107006	Middle Circulation Reflux/Long Residue Feed Preheater
PMT 107008	Light Cycle Oil Stripper Reboiler
PMT 107009	Catalytic Cracked Gas Splitter Reboiler
PMT 107010	Bottom Circulation Reflux/Long Residue Feed Preheater
PMT 107011	Bottom Circulation Reflux/Long Residue Feed Preheater
PMT 107013	Bottom Circulation Reflux/Catalytic Cracked Gas Splitter Feed Preheater
PMT 107014	Light Cycle Oil Rundown Long Residue Feed Preheater
PMT 107017	Light Light Cycle Oil/Debutaniser Feed Preheater
PMT 107019	Low Pressure Steam/Debutaniser Feed Preheater
PMT 107020	Polypropylene Splitter Reboiler
PMT 107021	Bottom Circulation Reflux High Pressure Steam Generator
PMT 107022	Bottom Circulation Reflux High Pressure Steam Generator

(1)		(2)
<i>Registration No.</i>		<i>Description of Unfired Pressure Vessels</i>
PMT	107023	Bottom Circulation Reflux High Pressure Steam Generator
PMT	107024	Bottom Circulation Reflux High Pressure Steam Generator
PMT	107025	Gas Tail Section Overhead Demineralized Water Preheater
PMT	107026	High Cycle Oil/Debutaniser Feed Preheater
PMT	107027	Long Residue Feed/Low Pressure Steam
PMT	107029	Absorber Overhead Condenser
PMT	107031	Absorber Side Reboiler
PMT	107032	Depropaniser Reboiler
PMT	107034	Main Fractionator Overhead Condenser
PMT	107035	Main Fractionator Overhead Condenser
PMT	107036	Main Fractionator Overhead Condenser
PMT	107037	Main Fractionator Overhead Condenser
PMT	107038	Main Fractionator Overhead Condenser
PMT	107039	Main Fractionator Overhead Condenser
PMT	107040	Main Fractionator Overhead Condenser
PMT	107041	Main Fractionator Overhead Condenser
PMT	107042	Main Fractionator Overhead Condenser
PMT	107043	Main Fractionator Overhead Condenser
PMT	107044	Main Fractionator Overhead Condenser
PMT	107045	Main Fractionator Overhead Condenser
PMT	107046	Main Fractionator Top Circulation Reflux Cooler
PMT	107047	Light Cycle Oil Rundown Cooler
PMT	107048	Waste Gas Compressor Interstage Cooler
PMT	107049	Waste Gas Compressor Interstage Cooler
PMT	107050	Waste Gas Compressor Interstage Cooler
PMT	107052	Waste Gas Compressor Discharge Cooler
PMT	107053	Waste Gas Compressor Discharge Cooler

(1)		(2)
<i>Registration No.</i>		<i>Description of Unfired Pressure Vessels</i>
PMT	107054	Waste Gas Compressor Discharge Cooler
PMT	107055	Debutaniser Overhead Condenser
PMT	107056	Debutaniser Overhead Condenser
PMT	107057	Debutaniser Overhead Condenser
PMT	107058	Debutaniser Overhead Condenser
PMT	107059	Debutaniser Overhead Condenser
PMT	107060	Debutaniser Overhead Condenser
PMT	107061	Debutaniser Overhead Condenser
PMT	107062	Debutaniser Overhead Condenser
PMT	107063	Catalytic Cracked Gas Splitter Overhead Condenser
PMT	107064	Catalytic Cracked Gas Splitter Overhead Condenser
PMT	107065	Catalytic Cracked Gas Splitter Overhead Condenser
PMT	107066	Catalytic Cracked Gas Rundown Cooler
PMT	107067	Light Light Cycle Oil Rundown Cooler
PMT	107068	Depropaniser Overhead Condenser
PMT	107069	Depropaniser Overhead Condenser
PMT	107070	Depropaniser Overhead Condenser
PMT	107071	Depropaniser Overhead Condenser
PMT	107072	Depropaniser Overhead Condenser
PMT	107073	Depropaniser Overhead Condenser
PMT	107074	Depropaniser Butane Rundown Condenser
PMT	107077	Gland Condenser
PMT	107083	Hydrocyclone Inlet Slurry Filter
PMT	107084	Hydrocyclone Inlet Slurry Filter
PMT	107086	Heavy Cycle Oil Vessel
PMT	107090	Absorber Side Reflux Decanter Vessel
PMT	107091	Debutaniser Overhead Accumulator
PMT	107092	Catalytic Cracked Gas Splitter Overhead Accumulator

(1)		(2)
<i>Registration No.</i>		<i>Description of Unfired Pressure Vessels</i>
PMT	107093	Depropaniser Overhead Accumulator
PMT	107094	Polypropylene Compressor Suction Knockout Vessel
PMT	107095	Polypropylene Splitter Overhead Accumulator
PMT	107096	Desalter Flash Vessel
PMT	107101	Regenerator
PMT	107104	Lean Solvent Cooler
PMT	107105	Regenerator Overhead Condenser
PMT	107106	Regenerator Reboiler
PMT	107109	Polypropylene Filter
PMT	107112	Treated Dry Gas Knockout Vessel
PMT	107115	Regenerator Reflux Drum
PMT	107116	Drain Vessel
PMT	107117	Mixer Vessel
PMT	107118	Settler
PMT	107119	C3 Treater Fibre-Film Contactor-1
PMT	107120	C3 Treater Fibre-Film Contactor-2
PMT	107121	C3 Water Wash Fibre-Film Contactor
PMT	107122	C4 Treater Fibre-Film Contactor-1
PMT	107123	C4 Treater Fibre-Film Contactor-1
PMT	107124	Solvent Fibre-Film Contactor
PMT	107126	Caustic Heater
PMT	107128	C3 Liquid Petroleum Gas Chilled Water Cooler
PMT	107130	C3 Treater 2nd Phase Separator
PMT	107131	C3 Treater Water Wash Phase Separator
PMT	107132	C4 Treater 1st Phase Separator
PMT	107133	C4 Treater 2nd Phase Separator
PMT	107135	Solvent/Disulphide Oil Phase Separator
PMT	107138	Sofnolime Absorber

(1)	(2)
<i>Registration No.</i>	<i>Description of Unfired Pressure Vessels</i>
PMT 107139	Sofnolime Absorber
PMT 107142	Regeneration Heater
PMT 107143	Regeneration Condenser
PMT 107150	Regeneration Water Knockout Vessel
PMT 107156	Amine Gas Preheater
PMT 107157	Air Preheater
PMT 107162	Sulphur Remover Unit Fuel Gas Knockout Vessel
PMT 107163	Sulphur Coalescer
PMT 107165	Sulphur Lock
PMT 107166	Sulphur Lock
PMT 107167	Sulphur Lock
PMT 107168	Sulphur Degassing Vessel
PMT 107169	Vent Gas Knockout Vessel
PMT 107170	Blow Down Vessel
PMT 107174	Sour Water System Feed/Effluent Exchanger
PMT 107175	Sour Water System Feed/Effluent Exchanger
PMT 107177	Stripped Water Rundown Cooler
PMT 107178	Sour Water System Feed Vessel
PMT 107181	Suspected Condensate Flash Cooler
PMT 107182	Surface Condenser
PMT 107183	Surface Condenser
PMT 107184	Surface Condenser
PMT 107185	Surface Condenser
PMT 107186	Surface Condenser
PMT 107187	Surface Condenser
PMT 107188	Surface Condenser
PMT 107189	Surface Condenser

(1)	(2)
<i>Registration No.</i>	<i>Description of Unfired Pressure Vessels</i>
PMT 107190	Surface Condenser
PMT 107191	Surface Condenser
PMT 107192	Surface Condenser
PMT 107193	Surface Condenser
PMT 107194	Surface Condenser
PMT 107195	Surface Condenser
PMT 107196	Surface Condenser
PMT 107197	Surface Condenser
PMT 107198	Surface Condenser
PMT 107199	Surface Condenser
PMT 107200	Surface Condenser
PMT 107201	Surface Condenser
PMT 107202	Surface Condenser
PMT 107203	Surface Condenser
PMT 107204	Surface Condenser
PMT 107205	Surface Condenser
PMT 107206	Surface Condenser
PMT 107207	Surface Condenser
PMT 107208	Surface Condenser
PMT 107209	Surface Condenser
PMT 107210	Surface Condenser
PMT 107211	Surface Condenser
PMT 107212	Surface Condenser
PMT 107213	Surface Condenser
PMT 107214	Surface Condenser
PMT 107215	Surface Condenser
PMT 107216	Surface Condenser
PMT 107217	Surface Condenser
PMT 107218	Surface Condenser

(1)	(2)
<i>Registration No.</i>	<i>Description of Unfired Pressure Vessels</i>
PMT 107219	Surface Condenser
PMT 107220	Surface Condenser
PMT 107221	Surface Condenser
PMT 107222	Surface Condenser
PMT 107223	Surface Condenser
PMT 107224	Surface Condenser
PMT 107225	Surface Condenser
PMT 107226	Surface Condenser
PMT 107227	Surface Condenser
PMT 107228	Surface Condenser
PMT 107229	Surface Condenser
PMT 107230	Surface Condenser
PMT 107231	Surface Condenser
PMT 107232	Surface Condenser
PMT 107233	Surface Condenser
PMT 107234	Surface Condenser
PMT 107235	Surface Condenser
PMT 107236	Surface Condenser
PMT 107237	Surface Condenser
PMT 107238	Surface Condenser
PMT 107239	Surface Condenser
PMT 107240	Surface Condenser
PMT 107241	Surface Condenser
PMT 107242	Surface Condenser
PMT 107243	Surface Condenser
PMT 107244	Surface Condenser
PMT 107245	Surface Condenser
PMT 107247	Surface Condenser Condensate Drum
PMT 107248	Condensate Flash Vessel

(1)	(2)
<i>Registration No.</i>	<i>Description of Unfired Pressure Vessels</i>
PMT 107250	Flushing Oil Cooler
PMT 136561	Intercat Addition Cooler Vessel

Made 3 June 2008

[KSM/PUU/T/01/02/03; PN(PU²) 235/XVIII]

DATUK DR. S. SUBRAMANIAM
Minister of Human Resources

P.U. (A) 204.

AKTA KILANG DAN JENTERA 1967

PERINTAH KILANG DAN JENTERA (PENGECUALIAN KEPADA TETUAN
SHELL REFINING COMPANY BERHAD, PORT DICKSON, NEGERI
SEMBILAN) (No. 4) 2008

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

Nama, pemakaian dan permulaan kuat kuasa

1. (1) Perintah ini bolehlah dinamakan **Perintah Kilang dan Jentera (Pengecualian kepada Tetuan Shell Refining Company Berhad, Port Dickson, Negeri Sembilan) (No. 4) 2008**.

(2) Perintah ini terpakai bagi Tetuan Shell Refining Company Berhad, Port Dickson, Negeri Sembilan.

(3) Perintah ini mula berkuat kuasa pada 5 September 2008.

Pengecualian

2. Tertakluk kepada perenggan 3, semua vesel tekanan tidak berapi yang didaftarkan dengan Ketua Pemeriksa dengan nombor pendaftaran dan perihalan yang dinyatakan dalam ruang (1) dan (2) Jadual yang telah diberikan perakuan kelayakan dikecualikan daripada persediaan yang dikehendaki di bawah perenggan 17(b) Peraturan-Peraturan (Pemberitahuan, Perakuan Kelayakan dan Pemeriksaan) Kilang dan Jentera 1970 [*P.U. (A) 43/1970*], untuk pemeriksaan tetap yang berikutnya selepas luputnya perakuan kelayakan itu.

Syarat pengecualian

3. Pengecualian di bawah perenggan 2 adalah tertakluk kepada syarat bahawa—

- (a) pemeriksaan luaran dan ujian tanpa musnah telah dijalankan ke atas semua vesel tekanan tidak berapi yang dinyatakan dalam Jadual; dan
- (b) Pemeriksa berpuas hati dengan keputusan pemeriksaan dan ujian itu.

JADUAL

(1)	(2)
<i>No. Pendaftaran</i>	<i>Perihaln Vesel Tekanan Tidak Berapi</i>
PMT 107144	Turas Suapan Ayak Molekul
PMT 107145	Turas Suapan Ayak Molekul
PMT 107146	Turas Keluaran Ayak Molekul
PMT 107147	Turas Keluaran Ayak Molekul
PMT 107148	Turas Penjanaan Semula Ayak Molekul
PMT 107149	Turas Penjanaan Semula Ayak Molekul

Dibuat 3 Jun 2008

[KSM/PUU/T/01/02/03; PN(PU²) 235/XVIII]

DATUK DR. S. SUBRAMANIAM
Menteri Sumber Manusia

FACTORIES AND MACHINERY ACT 1967

FACTORIES AND MACHINERY (EXEMPTION TO MESSRS SHELL
REFINING COMPANY BERHAD, PORT DICKSON, NEGERI SEMBILAN)
(No. 4) ORDER 2008

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, application and commencement

1. (1) This order may be cited as the **Factories and Machinery (Exemption to Messrs Shell Refining Company Berhad, Port Dickson, Negeri Sembilan) (No. 4) Order 2008**.

(2) This Order applies to Messrs Shell Refining Company Berhad, Port Dickson, Negeri Sembilan.

(3) This Order comes into operation on 5 September 2008.

Exemption

2. Subject to paragraph 3, all unfired pressure vessels registered with the Chief Inspector with the registration numbers and descriptions as specified in columns (1) and (2) of the Schedule which have been issued with certificates of fitness are exempted from the preparation required under paragraph 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 certificate of fitness.

Condition of exemption

3. The exemption under paragraph 2 is subject to the condition that—
- (a) all of the unfired pressure vessels specified in the Schedule undergo external inspection and non-destructive tests; and
 - (b) the Inspector is satisfied with the results of such inspection and tests.

SCHEDULE

(1)	(2)
<i>Registration No.</i>	<i>Description of Unfired Pressure Vessels</i>
PMT 107144	Molecular Sieve Feed Filter
PMT 107145	Molecular Sieve Feed Filter
PMT 107146	Molecular Sieve Product Filter
PMT 107147	Molecular Sieve Product Filter
PMT 107148	Molecular Sieve Regeneration Filter
PMT 107149	Molecular Sieve Regeneration Filter

Made 3 June 2008
[KSM/PUU/T/01/02/03; PN(PU²) 235/XVIII]

DATUK DR. S. SUBRAMANIAM
Minister of Human Resources

P.U. (A) 205.**AKTA CUKAI PENDAPATAN 1967****KAEDAH-KAEDAH CUKAI PENDAPATAN (ELAUN MODAL DIPERCEPATKAN)
(KELENGKAPAN KAWALAN KESELAMATAN DAN KELENGKAPAN PEMANTAUAN)
2008**

PADA menjalankan kuasa yang diberikan oleh perenggan 154(1)(b) Akta Cukai Pendapatan 1967 [*Akta 53*], Menteri membuat kaedah-kaedah yang berikut:

Nama dan permulaan kuat kuasa

1. (1) Kaedah-kaedah ini bolehlah dinamakan **Kaedah-Kaedah Cukai Pendapatan (Elaun Modal Dipercepatkan) (Kelengkapan Kawalan Keselamatan dan Kelengkapan Pemantauan) 2008**.

(2) Kaedah-kaedah ini hendaklah berkuat kuasa mulai tahun taksiran 2008 hingga tahun taksiran 2012.

Tafsiran

2. Dalam Kaedah-Kaedah ini, “kelengkapan kawalan keselamatan” dan “kelengkapan pemantauan” ertinya kelengkapan kawalan keselamatan dan kelengkapan pemantauan yang dinyatakan dalam Jadual.

Pemakaian

3. Kaedah-Kaedah ini hendaklah terpakai bagi suatu syarikat yang ditubuhkan di bawah Akta Syarikat 1965 [*Akta 125*] yang bermastautin di Malaysia berkenaan dengan perbelanjaan modal yang dilakukan dalam tempoh asas bagi suatu tahun taksiran berhubung dengan—

- (a) pemasangan apa-apa kelengkapan kawalan keselamatan bagi kilang syarikat itu dengan syarat syarikat itu adalah suatu syarikat yang diluluskan di bawah Akta Penyelarasan Perindustrian 1975 [*Akta 156*]; dan
- (b) pemasangan apa-apa kelengkapan pemantauan bagi lori kontena syarikat itu yang mempunyai Lesen Pembawa A dan bagi lori kargo am syarikat itu yang mempunyai Lesen Pembawa A atau C yang digunakan bagi maksud perniagaan syarikat itu.

Elaun permulaan

4. Elaun permulaan yang diperuntukkan di bawah perenggan 10 Jadual 3 kepada Akta yang layak bagi apa-apa kelengkapan kawalan keselamatan dan kelengkapan pemantauan di bawah kaedah-kaedah ini hendaklah bersamaan dengan satu per lima perbelanjaan modal yang dilakukan bagi pemasangan kelengkapan kawalan keselamatan dan kelengkapan pemantauan itu.

Elaun tahunan

5. Elaun tahunan yang diperuntukkan di bawah perenggan 15 Jadual 3 kepada Akta yang layak bagi apa-apa kelengkapan kawalan keselamatan dan kelengkapan pemantauan di bawah kaedah-kaedah ini hendaklah bersamaan dengan empat per lima perbelanjaan modal yang dilakukan bagi pemasangan kelengkapan kawalan keselamatan dan kelengkapan pemantauan itu.

Ketidakpakaian

6. (1) Kaedah-Kaedah ini tidak terpakai bagi suatu syarikat dalam tempoh asas bagi suatu tahun taksiran yang—

- (a) syarikat itu telah diberikan apa-apa insentif di bawah Akta Penggalakan Pelaburan 1986 [*Akta 327*]; atau
- (b) syarikat itu telah diberikan elaun pelaburan semula di bawah Jadual 7A Akta.

(2) Jika apa-apa kelengkapan kawalan keselamatan dan kelengkapan pemantauan yang layak bagi elaun yang disebut dalam kaedah 4 dan 5 dilupuskan dalam tempoh dua tahun dari tarikh perolehannya, elaun yang telah dibenarkan kepada syarikat itu di bawah Kaedah-Kaedah ini hendaklah ditarik balik dalam tempoh asas bagi tahun taksiran yang kelengkapan kawalan keselamatan dan kelengkapan pemantauan itu dilupuskan.

JADUAL

1. Sistem penggera antikecurian
2. Sistem pengesanan gerakan inframerah
3. Siren
4. Sistem kawalan laluan masuk
5. Televisyen litar tertutup
6. Sistem pengawasan video
7. Kamera keselamatan
8. Kamera penerima tanpa wayar
9. Kelengkapan rakaman tertunda dan kelengkapan video pengesanan gerakan
10. Sistem penjejakan kenderaan GPS

Dibuat 2 Jun 2008

[Perb. CR(8.20) 116/1-138(2008)(SK. 14);
LHDN 01/35/(S)/42/51/231-17.19; PN(PU²) 80/LIII]

TAN SRI NOR MD. BIN YAKCOP
Menteri Kewangan Kedua

[*Akan dibentangkan di Dewan Rakyat menurut subseksyen 154(2) Akta Cukai Pendapatan 1967*]

INCOME TAX ACT 1967

INCOME TAX (ACCELERATED CAPITAL ALLOWANCE) (SECURITY CONTROL
EQUIPMENT OR MONITOR EQUIPMENT) RULES 2008

In exercise of the powers conferred by paragraph 154(1)(b) of the Income Tax Act 1967 [Act 53], the Minister makes the following rules:

Citation and commencement

1. (1) These rules may be cited as the **Income Tax (Accelerated Capital Allowance) (Security Control Equipment or Monitor Equipment) Rules 2008**.

(2) These Rules shall have effect from the year of assessment 2008 until the year of assessment 2012.

Interpretation

2. In these Rules, “security control equipment” and “monitor equipment” means the security control equipments and monitor equipments as specified in the Schedule.

Application

3. These Rules shall apply to a company incorporated under the Companies Act 1965 [Act 125] which is resident in Malaysia in respect of capital expenditure incurred in the basis period for a year of assessment in relation to—

- (a) the installation of any security control equipment for a factory of the company provided that the company is a company approved under the Industrial Co-ordination Act 1975 [Act 156]; and
- (b) the installation of any monitor equipment for a container lorry of the company bearing Carrier Licence A and for a general cargo lorry of the company bearing Carrier Licence A or C used for the business purposes of the company.

Initial allowance

4. The initial allowance provided under paragraph 10 of Schedule 3 to the Act to which the security control equipment and the monitor equipment under these Rules qualify shall be equal to one-fifth of the capital expenditure incurred for the installation of such security control equipment and monitor equipment.

Annual allowance

5. The annual allowance provided under paragraph 15 of Schedule 3 to the Act to which the security control equipment and the monitor equipment under these Rules qualify shall be equal to four-fifth of the capital expenditure incurred for the installation of such security control equipment or monitor equipment.

Non-application

6. (1) These Rules shall not apply to a company in the basis period for a year of assessment that—

- (a) the company has been granted any incentive under the Promotion of Investments Act 1986 [Act 327]; or
- (b) the company has been granted reinvestment allowance under Schedule 7A of the Act.

(2) Where any security control equipment and monitor equipment which qualifies for the allowances referred to in rules 4 and 5 is disposed of within two years from the date of its acquisition, the allowances which have been allowed to the company under these Rules shall be withdrawn in the basis period for a year of assessment in which the security control equipment and monitor equipment is disposed of.

SCHEDULE

1. Anti-theft alarm system
2. Infra-red motion detection system
3. Siren
4. Access control system
5. Close circuit television
6. Video surveillance system
7. Security camera
8. Wireless camera transmitter
9. Time lapse recording and video motion detection equipment
10. GPS vehicle tracking system

Made 2 June 2008

[Perb. CR(8.20) 116/1-138(2008)(SK. 14);
LHDN 01/35/(S)/42/51/231-17.19; PN(PU²) 80/LIII]

TAN SRI NOR MD. BIN YAKCOP
Second Minister of Finance

[To be laid before the Dewan Rakyat pursuant to subsection 154(2) Income Tax Act 1967]

P.U. (A) 206.

AKTA PEMBANGUNAN SUMBER MANUSIA BERHAD 2001

PERINTAH PEMBANGUNAN SUMBER MANUSIA BERHAD
(PENGECCUALIAN) 2008

PADA menjalankan kuasa yang diberikan oleh seksyen 19 Akta Pembangunan Sumber Manusia Berhad 2001 [*Akta 612*], Menteri membuat perintah yang berikut:

Nama

1. Perintah ini bolehlah dinamakan **Perintah Pembangunan Sumber Manusia Berhad (Pengecualian) 2008**.

Pengecualian

2. Exxonmobil Business Support Centre Malaysia Sdn. Bhd. adalah dikecualikan daripada pembayaran levi bagi setiap pekerjaanya di bawah subseksyen 14(1) Akta bagi tempoh empat puluh bulan mulai 1 September 2004 hingga 31 Disember 2007.

Dibuat 3 Jun 2008

[KSM/PUU/T/05/05 Jld. 2; PN(PU²) 616/II]

DATUK DR. S. SUBRAMANIAM
Menteri Sumber Manusia

PEMBANGUNAN SUMBER MANUSIA BERHAD ACT 2001

PEMBANGUNAN SUMBER MANUSIA BERHAD (EXEMPTION)
ORDER 2008

In exercise of the powers conferred by section 19 of the Pembangunan Sumber Manusia Berhad Act 2001 [*Act 612*], the Minister makes the following order:

Citation

1. This order may be cited as the **Pembangunan Sumber Manusia Berhad (Exemption) Order 2008**.

Exemption

2. Exxonmobil Business Support Centre Malaysia Sdn. Bhd. is exempted from the payment of levy in respect of each of its employees under subsection 14(1) of the Act for a period of forty months from 1 September 2004 until 31 December 2007.

Made 3 June 2008

[KSM/PUU/T/05/05 Jld. 2; PN(PU²) 616/II]

DATUK DR. S. SUBRAMANIAM
Minister of Human Resources

P.U. (A) 207.

AKTA PENGGALAKAN PELABURAN 1986

PERINTAH PENGGALAKAN PELABURAN (AKTIVITI DIGALAKKAN DAN KELUARAN DIGALAKKAN) (PINDAAN) 2008

PADA menjalankan kuasa yang diberikan oleh seksyen 4 Akta Penggalakan Pelaburan 1986 [*Akta 327*], Menteri, dengan persetujuan Menteri Kewangan, membuat perintah yang berikut:

Nama dan permulaan kuat kuasa

1. (1) Perintah ini bolehlah dinamakan **Perintah Penggalakan Pelaburan (Aktiviti Digalakkan dan Keluaran Digalakkan) (Pindaan) 2008**.

(2) Subsubperenggan 2(a)(1) dan 2(a)(2) disifatkan telah mula berkuat kuasa pada 7 September 2006.

(3) Subsubperenggan 2(a)(3) disifatkan telah mula berkuat kuasa pada 2 November 2006.

(4) Subperenggan 2(b) disifatkan telah mula berkuat kuasa pada 13 Oktober 2006.

Pindaan Jadual Pertama

2. Perintah Penggalakan Pelaburan (Aktiviti Digalakkan dan Keluaran Digalakkan) 1995 [*P.U. (A) 31/1995*] dipinda dalam Jadual Pertama—

(a) dengan memasukkan selepas butiran XXV butiran yang berikut dan subbutiran yang berkaitan dengannya:

<i>“Industri</i>	<i>Keluaran/Aktiviti</i>
XXVI. Kelengkapan dan peranti perlindungan	(1) Sarung tangan keselamatan berbalut/kait
	(2) Perisai perlindungan peribadi untuk tubuh badan
	(3) Kaca perlindungan balistik lanjut; dan

(b) berhubung dengan perenggan XV, di bawah ruang “*Keluaran/Aktiviti*” dengan memotong butiran (28).”.

Dibuat 26 Mei 2008
[MITI:ID/BI/S/0.1432 Jld. 3; PN(PU²)451/VI]

TAN SRI DATO’ HAJI MAHIADDIN BIN MD. YASIN
Menteri Perdagangan Antarabangsa dan Industri

Dipersetujui 26 Mei 2008

TAN SRI NOR MOHAMED YAKCOP
Menteri Kewangan Kedua

PROMOTION OF INVESTMENTS ACT 1986

PROMOTION OF INVESTMENTS (PROMOTED ACTIVITIES AND PROMOTED PRODUCTS) (AMENDMENT) ORDER 2008

In exercise of the powers conferred by section 4 of the Promotion of Investments Act 1986 [*Act 327*], the Minister, with the concurrence of the Minister of Finance, makes the following order:

Citation and commencement

1. (1) This order may be cited as the **Promotion of Investments (Promoted Activities and Promoted Products) (Amendment) Order 2008**.

(2) Subsubparagraph 2(a)(1) and 2(a)(2) are deemed to have come into operation on 7 September 2006.

(3) Subsubparagraph 2(a)(3) is deemed to have come into operation on 2 November 2006.

(4) Subparagraph 2(b) is deemed to have come into operation on 13 October 2006.

Amendment of First Schedule

2. The Promotion of Investments (Promoted Activities and Promoted Products) Order 1995 [*P.U. (A) 31/1995*] is amended in the First Schedule—

(a) by inserting after item XXV the following item and subitem related thereof:

<i>“Industries</i>	<i>Products/Activities</i>
XXVI. Protective equipment and devices	(1) Coated/knitted safety gloves (2) Personal protective shield for the body (3) Advance ballistic protection glass”; and

(b) relating to paragraph XV, under the column “*Products/Activities*” by deleting item (28).”.

Made 26 May 2008

[MITI:ID/BI/S/0.1432 Jld. 3; PN(PU²)451/VI]

TAN SRI DATO’ HAJI MAHIADDIN BIN MD. YASIN
Minister of International Trade and Industry

Concurred 26 May 2008

TAN SRI NOR MOHAMED YAKCOP
Second Minister of Finance

P.U. (A) 208.

AKTA PENGGALAKAN PELABURAN 1986

**PERINTAH PENGGALAKAN PELABURAN (AKTIVITI DIGALAKKAN DAN
KELUARAN DIGALAKKAN BAGI SYARIKAT KECIL-KECILAN) 2008**

PADA menjalankan kuasa yang diberikan oleh seksyen 4 Akta Penggalakan Pelaburan 1986 [*Akta 327*], Menteri, dengan persetujuan Menteri Kewangan, membuat perintah yang berikut:

Nama dan kuat kuasa

1. (1) Perintah ini bolehlah dinamakan **Perintah Penggalakan Pelaburan (Aktiviti Digalakkan dan Keluaran Digalakkan bagi Syarikat Kecil-Kecilan) 2008**.

(2) Perintah ini disifatkan telah mula berkuat kuasa pada 1 Disember 2005.

Aktiviti digalakkan dan keluaran digalakkan bagi syarikat kecil-kecilan

2. Aktiviti dan keluaran yang disenaraikan dalam Jadual adalah ditentukan sebagai aktiviti digalakkan dan keluaran digalakkan bagi syarikat kecil-kecilan.

Pembatalan

3. Perintah Penggalakan Pelaburan (Aktiviti dan Keluaran Digalakkan bagi Syarikat Kecil-Kecilan) 1998 [*P.U. (A) 81/1998*] adalah dibatalkan.

JADUAL
(Perenggan 2)
AKTIVITI DIGALAKKAN DAN KELUARAN DIGALAKKAN
BAGI SYARIKAT KECIL-KECILAN

<i>Industri</i>	<i>Keluaran/Aktiviti</i>
I. Aktiviti pertanian	(1) Akuakultur (2) Apikultur (3) Bunga-bunga atau daun-daun untuk hiasan (4) Serikultur
II. Pemprosesan keluaran pertanian	(1) Kopi (2) Teh (3) Buah-buahan (4) Sayur-sayuran (5) Herba atau rempah (6) Koko dan keluaran koko (7) Keluaran kelapa kecuali kopra dan minyak kelapa mentah (8) Kanji dan keluaran kanji (9) Keluaran bijirin (10) Gula dan keluaran gula (11) Ekstrak hasil tanaman (12) Keluaran hidupan air (13) Keluaran binatang ternakan (14) Keluaran apikultur (15) Keluaran akuakultur (16) Bahan-bahan dalam makanan binatang (17) Bahan buangan dan keluaran sampingan pertanian
III. Keluaran perhutanan	(1) Keluaran rotan (tidak termasuk batang, kulit dan serpihan daripada rotan) (2) Keluaran buluh (3) Keluaran perhutanan lain
IV. Pengilangan keluaran getah	(1) Keluaran getah teracu (2) Keluaran getah semperit (3) Keluaran getah am (4) Keluaran getah busa (5) Keluaran getah boleh kembang
V. Pengilangan keluaran minyak kelapa sawit dan terbitannya	(1) Marjerin, vanaspati, lelemak dan keluaran lemak lain yang dikilangkan (2) Oleokimia atau terbitan atau persediaan oleokimia (3) Keluaran biojisim (4) Keluaran isi kelapa sawit (5) Bahan buangan minyak kelapa sawit/minyak isirung kelapa sawit atau keluaran sampingannya
VI. Pengilangan bahan kimia dan farmasi	(1) Penyediaan, penyebaran dan penyalutan spesialti pigmen (2) Bahan pengeringan (3) Bio resin (biopolymer) (4) Ubat herba dan penyediaannya (5) Dakwat <i>inkjet</i>

<i>Industri</i>	<i>Keluaran/Aktiviti</i>
VII. Pengilangan kayu dan keluaran kayu	(1) Perhiasan papan panel (tidak termasuk papan lapis kosong) (2) Kayu kumai (3) Barang-barang pertukangan dan tanggam (4) Keluaran yang dihasilkan daripada penggunaan sisa kayu (contohnya arang yang diaktifkan, bahan penyala kayu dan serabut kayu tatal) (5) Barang-barang isi rumah dan barang-barang pejabat daripada kayu
VIII. Pengilangan kertas dan keluaran buku yang berkulit keras	(1) Keluaran kertas teracu
IX. Pengilangan tekstil dan keluaran tekstil	(1) Batik (2) Aksesori untuk perusahaan tekstil (3) Fabrik kait (4) Fabrik tenunan tangan
X. Pengilangan keluaran berasaskan tanah liat dan berasaskan pasir serta keluaran mineral bukan logam yang lain	(1) Barang-barang kesenian, perhiasan dan barang-barang daripada tembikar dan kaca (2) Lengkapan kaca bagi maksud lampu (3) Panel, papan, blok jubin dan barang-barang seumpamanya buatan serabut kayu, serabut papan, tatal kayu atau bahan buangan kayu yang dicampurkan dengan plaster simen atau dengan bahan pengeras mineral yang lain (4) Keluaran lelas untuk pencanaian, penggilapan dan penajaman
XI. Pengilangan keluaran besi dan keluli	(1) Dawai dan keluaran dawai (2) Keluaran pasang siap
XII. Pengilangan logam bukan ferus dan keluarannya	(1) Dawai dan keluaran dawai (2) Serbuk, krim atau pelekat (3) Keluaran pasang siap
XIII. Keluaran/perkhidmatan sokongan	(1) Penempaan daripada logam (2) Pemesinan (3) Pengecapan logam (4) Rawatan/kemasan permukaan (5) Acuan, perkakas dan pencilup (6) Kedap perusahaan atau bahan palam (7) Alat pematongan (8) Tuangan logam (9) Bahan pelogaman serbuk (pensinteran bahagian logam) (10) Penteksturan acuan
XIV. Pengilangan perkakasan tangan	(1) Perkakasan tangan
XV. Pengilangan komponen, bahagian dan aksesori pengangkutan	(1) Komponen, bahagian dan aksesori pengangkutan
XVI. Pengilangan bahagian dan komponen bagi mesin dan kelengkapan	(1) Bahagian dan komponen bagi mesin dan kelengkapan

<i>Industri</i>	<i>Keluaran/Aktiviti</i>
XVII. Pemasangan dan pengilangan keluaran elektrik dan elektronik, komponen dan bahagian berkaitan	(1) Lampu hiasan (2) Antena (3) Kapasitor (4) Pemain kad cakera (5) Lampu jimat tenaga atau paparan (6) Perintang (7) Bekalan kuasa (8) Penterbalikan (9) Papan kekunci dan suis kekunci (10) Pemasangan papan litar bercetak menggunakan teknologi permukaan berlekap (11) Balast elektronik (12) Aksesori atau peralatan elektrik tiga fasa (13) Kelengkapan telekomunikasi, komputer/perisian komputer dan kelengkapan elektronik perusahaan (14) Kelengkapan keselamatan elektrik/peranti, komponen dan bahagian berkaitan kelengkapan keselamatan elektrik (15) Alat sukatan atau penimbang (16) Kelengkapan/peranti, komponen dan bahagian berkaitan kelengkapan elektrik (17) Kelengkapan pengujian (18) Bahagian dan komponen keluaran elektrik pengguna (19) Bahagian dan komponen keluaran elektronik pengguna (20) Bahagian berkaitan elektrik perusahaan dan komponennya (21) Bahagian berkaitan elektronik perusahaan dan komponennya
XVIII. Pengilangan barang-barang dapur dan pinggan mangkuk	(1) Periuk belanga (2) Pinggan mangkuk
XIX. Pengilangan perabot, bahagian dan komponen	(1) Perabot, bahagian dan komponen
XX. Pengilangan barang mainan dan aksesori	(1) Permainan dan aksesori
XXI. Pengilangan kraftangan dan cenderamata	(1) Kraftangan (2) Cenderamata, hadiah dan hiasan
XXII. Pengilangan barangan dan kelengkapan sukan	(1) Barangan dan kelengkapan sukan
XXIII. Pengilangan barang kemas dan keluaran yang berkaitan	(1) Barang kemas (2) Permata yang diproses
XXIV. Pengilangan keluaran plastik	(1) Panel hiasan dan perhiasan (2) Aksesori bilik air dan dapur (3) Gegelung/hamparan plastik (4) Sebatian kumai pengurungan epoksi (5) Keluaran geosistem (sistem pengurungan selular)

<i>Industri</i>	<i>Keluaran/Aktiviti</i>
XXV. Pelbagai	(1) Keluaran lilin (2) Mikrob dan probiotik

Dibuat 26 Mei 2008
[MITI: ID/BI/S/0.1432 Jld. 3; PN(PU²)451/VI]

TAN SRI DATO' HAJI MAHIADDIN BIN MD. YASIN
Menteri Perdagangan Antarabangsa dan Industri

Dipersetujui 26 Mei 2008

TAN SRI NOR MOHAMED YAKCOP
Menteri Kewangan Kedua

PROMOTION OF INVESTMENTS ACT 1986

PROMOTION OF INVESTMENTS (PROMOTED ACTIVITIES AND PROMOTED PRODUCTS FOR SMALL SCALE COMPANIES) ORDER 2008

In exercise of the powers conferred by section 4 of the Promotion of Investments Act 1986 [Act 327], the Minister, with the concurrence of Minister of Finance, makes the following order:

Citation and commencement

1. (1) This order may be cited as the **Promotion of Investments (Promoted Activities and Promoted Products for Small Scale Companies) Order 2008**.

(2) This Order is deemed to have come into operation on 1 December 2005.

Promoted activities and promoted products for small scale companies

2. The activities and products listed in the Schedule are determined to be promoted activities and promoted products for small scale companies.

Revocation

3. The Promotion of Investments (Promoted Activities and Promoted Products for Small Scale Companies) Order 1998 [*P.U. (A) 81/1998*] is revoked.

SCHEDULE

(Paragraph 2)

PROMOTED ACTIVITIES AND PROMOTED PRODUCTS
FOR SMALL SCALE COMPANIES

<i>Industries</i>	<i>Products/Activities</i>
I. Agricultural activities	(1) Aquaculture (2) Apiculture (3) Flowers or ornamental foliage (4) Sericulture
II. Processing of agricultural produce	(1) Coffee (2) Tea (3) Fruits (4) Vegetables (5) Herbs or spices (6) Cocoa and cocoa products (7) Coconut products except copra and crude coconut oil (8) Starch and starch products (9) Cereal products (10) Sugar and confectionary products (11) Plant extracts (12) Aquatic products (13) Livestock products (14) Apiculture products (15) Aquaculture products (16) Animal feed ingredients (17) Agricultural wastes and by-products
III. Forestry products	(1) Rattan products (excluding rattan pole, peel and split) (2) Bamboo products (3) Other forestry products
IV. Manufacture of rubber products	(1) Moulded rubber products (2) Extruded rubber products (3) General rubber products (4) Foam rubber products (5) Inflatable rubber products
V. Manufacture of oil palm products and their derivatives	(1) Margarine, vanaspati, shortening and other manufactured fat products (2) Oleochemical or oleochemical derivatives or preparations (3) Biomass products (4) Palm heart products (5) Palm oil/palm kernel oil waste or by-products
VI. Manufacture of chemicals and pharmaceuticals	(1) Pigment preparations, dispersions and specialty coatings (2) Desiccant (3) Bio resin (biopolymer) (4) Herbal medicament and preparations (5) Inkjet inks
VII. Manufacture of wood and wood products	(1) Decorative panel boards (excluding plain plywood) (2) Timber mouldings (3) Builders' carpentry and joinery

<i>Industries</i>	<i>Products/Activities</i>
VIII. Manufacture of paper and paperboard products	(4) Products derived from utilisation of wood waste (e.g. activated charcoal, wooden briquettes, wood wool) (5) Wooden household and office articles (1) Moulded paper products
IX. Manufacture of textiles and textiles products	(1) Batik (2) Accessories for the textile industry (3) Knitted fabrics (4) Hand woven fabrics
X. Manufacture of clay-based and sand-based products and other non-metallic mineral products	(1) Artware, ornaments and articles of ceramic or glass (2) Glass fittings for lighting purposes (3) Panels, boards, tile blocks and similar articles of vegetable fibre, straw, wood shavings or wood wastes, agglomerated with cement plaster or with other mineral binding substances (4) Abrasive products for grinding, polishing and sharpening
XI. Manufacture of iron and steel products	(1) Wire and wire products (2) Fabricated products
XII. Manufacture of non-ferrous metals and their products	(1) Wire and wire products (2) Powder, cream or paste (3) Fabricated products
XIII. Supporting products/services	(1) Metal forgings (2) Machining (3) Metal stamping (4) Surface treatment/finishing (5) Moulds, tools and dies (6) Industrial seals or seal materials (7) Cutting tools (8) Metal castings (9) Powder metallurgical parts (sintering of metal parts) (10) Mould texturing
XIV. Manufacture of handtools	(1) Handtools
XV. Manufacture of transport components, parts and accessories	(1) Transport components, parts and accessories
XVI. Manufacture of parts and components for machinery and equipment	(1) Parts and components for machinery and equipment
XVII. Assembly and manufacture of electrical and electronic products, components and parts thereof	(1) Decorative lights (2) Antennas (3) Capacitors (4) Disc card players (5) Energy saving lamps, lighting and/or displays (6) Resistors (7) Power supplies (8) Invertors (9) Key pads and key switches (10) Printed circuit board assemblies using surface mount technology

<i>Industries</i>	<i>Products/Activities</i>
	(11) Electronic ballast
	(12) Three-phase electrical accessories or devices
	(13) Telecommunication equipment, computer/ computer peripherals and industrial electronic equipment
	(14) Electrical security equipment/devices, components and parts thereof
	(15) Measurement or scale instruments
	(16) Security equipment/devices, components and parts thereof
	(17) Testing equipment
	(18) Consumer electrical parts and components
	(19) Consumer electronic parts and components
	(20) Industrial electrical parts and components thereof
	(21) Industrial electronic parts and components thereof
XVIII. Manufacture of kitchenware and tableware	(1) Kitchenware (2) Tableware
XIX. Manufacture of furniture, parts and components	(1) Furniture, parts and components
XX. Manufacture of games and accessories	(1) Games and accessories
XXI. Manufacture of handicrafts and souvenirs	(1) Handicrafts (2) Souvenirs, giftware and decorative wares
XXII. Manufacture of sports goods and equipment	(1) Sports goods and equipment
XXIII. Manufacture of jewellery and related products	(1) Jewellery (2) Processed gems
XXIV. Manufacture of plastic products	(1) Decorative panels and ornaments (2) Bathroom and kitchen accessories (3) Plastic coils/mats (4) Epoxy encapsulation moulding compound (5) Geosystem products (Cellular confinement systems)
XXV. Miscellaneous	(1) Wax products (2) Microbials and probiotics

Made 26 May 2008

[MITI: ID/BI/S/0.1432 Jld. 3; PN(PU²)451/VI]

TAN SRI DATO' HAJI MAHIADDIN BIN MD. YASIN
Minister of International Trade and Industry

Concurred 26 May 2008

TAN SRI NOR MOHAMED YAKCOP
Second Minister of Finance

P.U. (A) 209.**AKTA PENGALAKAN PELABURAN 1986****PERINTAH PENGALAKAN PELABURAN (AKTIVITI DIGALAKKAN DAN KELUARAN DIGALAKKAN BAGI INDUSTRI MODUL KOMPONEN AUTOMOTIF) 2008**

PADA menjalankan kuasa yang diberikan oleh seksyen 4E Akta Pengalakan Pelaburan 1986 [*Akta 327*], Menteri, dengan persetujuan Menteri Kewangan, membuat perintah berikut:

Nama dan permulaan kuat kuasa

1. Perintah ini bolehlah dinamakan **Perintah Pengalakan Pelaburan (Aktiviti Digalakkan dan Keluaran Digalakkan bagi Industri Modul Komponen Automotif) 2008**.
2. Perintah ini disifatkan telah mula berkuat kuasa pada 21 September 2002.

Aktiviti digalakkan dan keluaran digalakkan

3. Aktiviti dan keluaran yang disenaraikan dalam Jadual ditentukan sebagai aktiviti digalakkan atau keluaran digalakkan bagi industri modul komponen automotif.

JADUAL

AKTIVITI DIGALAKKAN DAN KELUARAN DIGALAKKAN BAGI
INDUSTRI MODUL KOMPONEN AUTOMOTIF

<i>Industri</i>	<i>Keluaran/Aktiviti</i>
(i) Modul atau sistem automotif	(1) Modul penjuru hadapan (2) Modul penjuru belakang (3) Modul panel instrumen (4) Modul pemasangan sangga, penyerap dan pegas (5) Modul bamper (6) Modul anggota bersilang hadapan (7) Modul pintu fungsi bersepadu (8) Modul tangki minyak (9) Modul tempat duduk (10) Modul pedal (11) Modul perapi pintu (12) Modul konsol lantai (13) Modul tayar dan roda (14) Sistem brek (15) Sistem pengelap (16) Sistem ekzos (17) Sistem audio (18) Sistem pengalihudaraan pemanas penyaman udara (HVAC) (19) Sistem beg udara (20) Sistem agihan kuasa dan isyarat

*Industri**Keluaran/Aktiviti*

- (21) Sistem penggera
- (22) Sistem tali pinggang keledar
- (23) Sistem pencahayaan luar
- (24) Modul rangka kereta
- (25) Sistem pengurusan enjin, sistem keselamatan, telematik, sistem kemudi, penyuntikan bahan api enjin atau sistem pintar kenderaan

Dibuat 26 Mei 2008

[MITI: ID/BI/S/0.1432/2; PN(PU²)451/VI]

TAN SRI DATO' HAJI MAHIADDIN BIN MD. YASIN
Menteri Perdagangan Antarabangsa dan Industri

Dipersetujui 26 Mei 2008

TAN SRI NOR MOHAMED YAKCOP
Menteri Kewangan Kedua

PROMOTION OF INVESTMENTS ACT 1986

PROMOTION OF INVESTMENTS (PROMOTED ACTIVITIES AND
PROMOTED PRODUCTS FOR AUTOMOTIVE COMPONENT
MODULES INDUSTRY) ORDER 2008

IN exercise of the powers conferred by section 4E of the Promotion of Investments Act 1986 [*Act 327*], the Minister, with the concurrence of the Minister of Finance, makes the following order:

Citation and commencement

1. This order may be cited as the **Promotion of Investments (Promoted Activities and Promoted Products for Automotive Component Modules Industry) Order 2008**.
2. This Order is deemed to have come into operation on 21 September 2002.

Promoted activities and promoted products

3. The activities and products listed in the Schedule are determined to be promoted activities or promoted products for automotive component modules industry.

SCHEDULE

PROMOTED ACTIVITIES AND PROMOTED PRODUCTS FOR AUTOMOTIVE
COMPONENT MODULES INDUSTRY

<i>Industry</i>	<i>Products/Activity</i>
(i) Automotive modules or system	(1) Front corner module (2) Rear corner module (3) Instrument panel module (4) Strut, absorber and spring assembly module (5) Bumper module (6) Front cross member module (7) Function integrated door module (8) Fuel tank module (9) Seat module (10) Pedal module (11) Door trim module (12) Floor console module (13) Tyre and wheel module (14) Brake system (15) Wiper system (16) Exhaust system (17) Audio system (18) Heater ventilation air-conditioning system (HVAC) (19) Air bag system (20) Power and signal distribution system (21) Alarm system (22) Seat belt system (23) Exterior lighting system (24) Body in white module (25) Engine management system, safety system, telematics, navigational system, engine fuel injection or vehicle intelligence system

Made 26 May 2008

[MITI: ID/BI/S/0. 1432/2; PN(PU²)451/VI]

TAN SRI DATO' HAJI MAHLADDIN BIN MD. YASIN
Minister of International Trade and Industry

Concurred 26 May 2008

TAN SRI NOR MOHAMED YAKCOP
Second Minister of Finance

P.U. (A) 210.

AKTA PENGALAKAN PELABURAN 1986

PERINTAH PENGALAKAN PELABURAN (AKTIVITI DIGALAKKAN DAN
KELUARAN DIGALAKKAN BAGI PELABURAN SEMULA) 2008

PADA menjalankan kuasa yang diberikan oleh seksyen 4F Akta Penggalakan Pelaburan 1986 [Akta 327], Menteri, dengan persetujuan Menteri Kewangan, membuat perintah yang berikut:

Nama dan permulaan kuat kuasa

1. (1) Perintah ini bolehlah dinamakan **Perintah Penggalakan Pelaburan (Aktiviti Digalakkan dan Keluaran Digalakkan bagi Pelaburan Semula) 2008**.

(2) Butiran (i) Jadual disifatkan telah mula berkuat kuasa pada 20 Oktober 2001.

(3) Butiran (ii) Jadual disifatkan telah mula berkuat kuasa pada 21 September 2002.

(4) Butiran (iii) Jadual disifatkan telah mula berkuat kuasa pada 21 Mei 2003.

(5) Butiran (iv), (v), (vi) dan (vii) Jadual disifatkan telah mula berkuat kuasa pada 13 September 2003.

Aktiviti digalakkan dan keluaran digalakkan

2. Aktiviti dan keluaran yang disenaraikan dalam Jadual ditentukan sebagai aktiviti digalakkan atau keluaran digalakkan bagi pelaburan semula.

JADUAL

AKTIVITI DIGALAKKAN DAN KELUARAN DIGALAKKAN BAGI PELABURAN SEMULA

<i>Industri</i>	<i>Keluaran/Aktiviti</i>
(i) Berasaskan sumber	(1) Getah (2) Kelapa sawit (3) Kayu
(ii) Pemprosesan makanan	(1) Aktiviti pemprosesan makanan
(iii) Penyelidikan dan kemajuan	(1) Aktiviti penyelidikan dan kemajuan
(iv) Hotel dan pelancongan	(1) Projek hotel dan pelancongan
(v) Jentera	(1) Pengeluaran jentera berat (2) Pengeluaran jentera dan kelengkapan termasuk jentera dan kelengkapan khusus dan perkakasan mesin
(vi) Biojisim kelapa sawit	(1) Penggunaan biojisim kelapa sawit untuk mengeluarkan keluaran nilai ditambah

<i>Industri</i>	<i>Keluaran/Aktiviti</i>
(vii) Kemudahan dan perkhidmatan rangkaian bilik sejuk	(1) Penyediaan kemudahan dan perkhidmatan rangkaian bilik sejuk bagi hasil pertanian mudah rosak (buah-buahan, sayur-sayuran, bunga, paku pakis, daging dan hasil akuatik)

Dibuat 26 Mei 2008

[MITI: ID/BI/S/0.1432/3; PN(PU²)451/VI]

TAN SRI DATO' HAJI MAHIADDIN BIN MD. YASIN
Menteri Perdagangan Antarabangsa dan Industri

Dipersetujui 26 Mei 2008

TAN SRI NOR MOHAMED YAKCOP
Menteri Kewangan Kedua

PROMOTION OF INVESTMENTS ACT 1986

PROMOTION OF INVESTMENTS (PROMOTED ACTIVITIES AND PROMOTED PRODUCTS FOR REINVESTMENT) ORDER 2008

IN exercise of the powers conferred by section 4F of the Promotion of Investments Act 1986 [*Act 327*], the Minister, with the concurrence of the Minister of Finance, makes the following order:

Citation and commencement

1. (1) This order may be cited as the **Promotion of Investments (Promoted Activities and Promoted Products for Reinvestment) Order 2008**.

(2) Item (i) of the Schedule is deemed to have come into operation on 20 October 2001.

(3) Item (ii) of the Schedule is deemed to have come into operation on 21 September 2002.

(4) Item (iii) of the Schedule is deemed to have come into operation on 21 May 2003.

(5) Item (iv), (v), (vi) and (vii) of the Schedule are deemed to have come into operation on 13 September 2003.

Promoted activities and promoted products

2. The activities and products listed in the Schedule are determined to be promoted activities or promoted products for reinvestment.

SCHEDULE

PROMOTED ACTIVITIES AND PROMOTED PRODUCTS FOR REINVESTMENT

<i>Industries</i>	<i>Products/Activities</i>
(i) Resource-based	(1) Rubber (2) Oil palm (3) Wood
(ii) Food processing	(1) Food processing activity
(iii) Research and development	(1) Research and development activities
(iv) Hotel and tourism	(1) Hotel and tourism project
(v) Machinery	(1) Production of heavy machinery (2) Production of machinery and equipment including specialised machinery and equipment and machine tools
(vi) Oil palm biomass	(1) Utilisation of oil palm biomass to produce value added products
(vii) Cold-chain facilities and services	(1) Provision of cold-chain facilities and services for perishable agricultural produce (fruits, vegetables, flowers, ferns, meat and aquatic products)

Made 26 May 2008

[MITI: ID/BÍ/S/0.1432/3; PN(PU²)451/VI]

TAN SRI DATO' HAJI MAHIADDIN BIN MD. YASIN
Minister of International Trade and Industry

Concurred 26 May 2008

TAN SRI NOR MOHAMED YAKCOP
Second Minister of Finance

P.U. (A) 211.

AKTA SETEM 1949

PERINTAH DUTI SETEM (PEREMITAN) 2008

PADA menjalankan kuasa yang diberikan oleh subseksyen 80(2) Akta Setem 1949 [Akta 378], Menteri membuat perintah yang berikut:

Nama dan permulaan kuat kuasa

1. (1) Perintah ini bolehlah dinamakan **Perintah Duti Setem (Peremitan) 2008**.

(2) Perintah ini disifatkan telah mula berkuat kuasa pada 8 September 2007.

Peremitan

2. (1) Lima puluh peratus daripada duti setem yang boleh dikenakan ke atas mana-mana surat cara pindah milik diremitkan bagi pembelian satu unit sahaja harta kediaman oleh seseorang individu yang berharga tidak melebihi RM250,000 berhubung dengan suatu Perjanjian Jual Beli yang disempurnakan pada atau selepas 8 September 2007 tetapi tidak lewat dari 31 Disember 2010.

(2) Dalam perenggan ini, “harta kediaman” ertinya rumah, unit kondominium, pangsapuri atau rumah pangsa yang dibina sebagai suatu rumah kediaman.

Pembatalan

3. Perintah Duti Setem (Peremitan) (No. 3) 2007 [*P.U. (A) 402/2007*] dibatalkan.

Dibuat 6 Jun 2008

[Perb.CR(8.09)294/6/4-9(SJ. 9)(2008)(SK. 9);
LHDN.01/32.3/42/68-180(1A)(i)(10/07); PN(PU²)159/XXXIV]

TAN SRI NOR MD. BIN YAKCOP
Menteri Kewangan Kedua

STAMP ACT 1949

STAMP DUTY (REMISSION) ORDER 2008

IN exercise of the powers conferred by subsection 80(2) of the Stamp Act 1949 [*Act 378*], the Minister makes the following order:

Citation and commencement

1. (1) This order may be cited as the **Stamp Duty (Remission) Order 2008**.

(2) This Order is deemed to have come into operation on 8 September 2007.

Remission

2. (1) Fifty percent of the stamp duty chargeable on any instrument of transfer is remitted for the purchase of one unit only of residential property

by an individual costing not more than RM250,000 in relation to a Sale and Purchase Agreement executed on or after 8 September 2007 but not later than 31 December 2010.

(2) In this paragraph, “residential property” means a house, condominium unit, apartment or flat built as a dwelling house.

Revocation

3. The Stamp Duty (Remission) (No. 3) Order 2007 [*P.U. (A) 402/2007*] is revoked.

Made 6 June 2008

[Perb.CR(8.09)294/6/4-9(SJ. 9)(2008)(SK. 9);

LHDN.01/32.3/42/68-180(1A)(i)(10/07); PN(PU²)159/XXXIV]

TAN SRI NOR MD. BIN YAKCOP
Second Minister of Finance

P.U. (A) 212.

AKTA DUTI HIBURAN 1953

PERINTAH DUTI HIBURAN (PENGECUALIAN) (No. 17) 2008

PADA menjalankan kuasa yang diberikan oleh perenggan 12(1)(b) Akta Duti Hiburan 1953 [*Akta 103*], Menteri membuat perintah yang berikut:

Nama

1. Perintah ini bolehlah dinamakan **Perintah Duti Hiburan (Pengecualian) (No. 17) 2008**.

Pengecualian

2. Persembahan *Disney On Ice!—Mickey & Minnie’s Amazing Journey* yang telah diadakan di Stadium Putra, Kompleks Sukan Bukit Jalil, Kuala Lumpur mulai 4 April 2008 hingga 6 April 2008 dikecualikan daripada duti hiburan.

Dibuat 9 Jun 2008

[Perb.(8.09)248/39/2-1 Vol.18(S.K.21); PN(PU²)174/VIII]

Bagi pihak dan atas nama Menteri Kewangan

DATO’ HAJI AHMAD HUSNI BIN MOHAMAD HANADZLAH
Timbalan Menteri Kewangan

ENTERTAINMENTS DUTY ACT 1953

ENTERTAINMENTS DUTY (EXEMPTION) (NO. 17) ORDER 2008

IN exercise of the powers conferred by paragraph 12(1)(b) of the Entertainments Duty Act 1953 [*Act 103*], the Minister makes the following order:

Citation

1. This order may be cited as the **Entertainments Duty (Exemption) (No. 17) Order 2008**.

Exemption

2. The *Disney On Ice!—Mickey & Minnie's Amazing Journey* show which was held at Stadium Putra, Kompleks Sukan Bukit Jalil, Kuala Lumpur from 4 April 2008 until 6 April 2008 is exempted from entertainments duty.

Made 9 June 2008

[Perb.(8.09)248/39/2-1 Vol.18(S.K.21); PN(PU²)174/VIII]

On behalf and in the name of the Minister of Finance

DATO' HAJI AHMAD HUSNI BIN MOHAMAD HANADZLAH
Deputy Minister of Finance

P.U. (A) 213.

AKTA DUTI HIBURAN 1953

PERINTAH DUTI HIBURAN (PENGECUALIAN) (NO. 18) 2008

PADA menjalankan kuasa yang diberikan oleh perenggan 12(1)(b) Akta Duti Hiburan 1953 [*Akta 103*], Menteri membuat perintah yang berikut:

Nama

1. Perintah ini bolehlah dinamakan **Perintah Duti Hiburan (Pengecualian) (No. 18) 2008**.

Pengecualian

2. Persembahan *Janice My First Concert In Malaysia* yang telah diadakan di Stadium Merdeka, Kuala Lumpur pada 1 Mei 2008 dikecualikan daripada duti hiburan.

Dibuat 9 Jun 2008

[Perb.(8.09)248/39/2-1 Vol.18(S.K.28); PN(PU²)174/VIII]

Bagi pihak dan atas nama Menteri Kewangan

DATO' HAJI AHMAD HUSNI BIN MOHAMAD HANADZLAH
Timbalan Menteri Kewangan

ENTERTAINMENTS DUTY ACT 1953

ENTERTAINMENTS DUTY (EXEMPTION) (No. 18) ORDER 2008

In exercise of the powers conferred by paragraph 12(1)(b) of the Entertainments Duty Act 1953 [*Act 103*], the Minister makes the following order:

Citation

1. This order may be cited as the **Entertainments Duty (Exemption) (No. 18) Order 2008**.

Exemption

2. The *Janice My First Concert In Malaysia* show which was held at Stadium Merdeka, Kuala Lumpur on 1 May 2008 is exempted from entertainments duty.

Made 9 June 2008

[Perb.(8.09)248/39/2-1 Vol.18(S.K.28); PN(PU²)174/VIII]

On behalf and in the name of the Minister of Finance

DATO' HAJI AHMAD HUSNI BIN MOHAMAD HANADZLAH
Deputy Minister of Finance

P.U. (A) 214.

AKTA KASTAM 1967

PERINTAH KASTAM (NILAI-NILAI) (MINYAK MENTAH
PETROLEUM) (No. 13) 2008

PADA menjalankan kuasa yang diberikan oleh seksyen 12 Akta Kastam 1967 [*Akta 235*], Menteri membuat perintah yang berikut:

Nama dan permulaan kuat kuasa

1. Perintah ini bolehlah dinamakan **Perintah Kastam (Nilai-Nilai) (Minyak Mentah Petroleum) (No. 13) 2008** dan hendaklah mula berkuat kuasa bagi tempoh 19 Jun 2008 hingga 2 Julai 2008.

Pemungutan dan pembayaran duti kastam

2. Bagi maksud pemungutan dan pembayaran duti-duti kastam, menurut peruntukan-peruntukan Perintah Duti Kastam 2007 [*P.U. (A) 441/2007*], nilai bagi tiap-tiap satu barang berduti yang dinyatakan dalam ruang (1) dan (2) Jadual mengikut unitnya yang tersebut dalam ruang (3) hendaklah nilai yang dinyatakan dalam ruang (4) Jadual tersebut.

CUSTOMS ACT 1967

CUSTOMS (VALUES) (CRUDE PETROLEUM OIL) (NO. 13) ORDER 2008

In exercise of the powers conferred by section 12 of the Customs Act 1967 [Act 235], the Minister makes the following order:

Citation and commencement

1. This order may be cited as the **Customs (Values) (Crude Petroleum Oil) (No. 13) Order 2008** and shall have effect for the period from 19 June 2008 to 2 July 2008.

Levy and payment of customs duties

2. For the purpose of the levy and payment of customs duties, in accordance with the provisions of the Customs Duties Order 2007 [P.U. (A) 441/2007], the value of each of the dutiable goods specified in columns (1) and (2) of the Schedule in respect of the unit thereof mentioned in column (3) of the Schedule shall be the value specified in column (4) of the said Schedule.

JADUAL/SCHEDULE

Barang (Goods)	Subkepala (Subheading)	Unit (Unit)	Nilai (Value)
(1)	(2)	(3)	(4)
PETROLEUM OILS AND OILS OBTAINED FROM BITUMINOUS MINERALS, CRUDE:			
Tapis Blend	2709.00.100	per barrel	RM415.35
Labuan Crude	2709.00.100	per barrel	RM415.35
Miri Light Crude	2709.00.100	per barrel	RM415.35
Dulang	2709.00.100	per barrel	RM414.39
Bintulu Crude	2709.00.100	per barrel	RM414.39
Terengganu Condensate	2709.00.900	per barrel	RM411.51
Bintulu Condensate	2709.00.900	per barrel	RM411.83
Masa	2709.00.100	per barrel	RM415.35
Asam Paya	2709.00.100	per barrel	RM388.44
Kidurong	2709.00.100	per barrel	RM418.08
Penara Blend	2709.00.100	per barrel	RM396.29
Minyak Mentah Fairley Baram	2709.00.100	per barrel	RM281.13

Barang (Goods)	Subkepala (Subheading)	Unit (Unit)	Nilai (Value)
(1)	(2)	(3)	(4)
Cakerawala Condensate	2709.00.900	per barrel	RM383.22
Angsi Crude	2709.00.100	per barrel	RM382.97
Cendor Crude	2709.00.100	per barrel	RM401.58
Abu Blend	2709.00.100	per barrel	RM392.61
Kikeh Crude	2709.00.100	per barrel	RM416.19

Dibuat 13 Jun 2008

Made 13 June 2008

[KE.HT(34.11) 819/01-1/Klt. 10/(13); R.9003/54z-40;
PN(PU²)338/VIII/Klt.4(13)]

Dengan arahan Menteri Kewangan.
By direction of the Minister of Finance.

Bagi pihak dan atas nama Menteri Kewangan/
On behalf and in the name of the Minister of Finance

DATUK AZIYAH BINTI BHAUDDIN
Setiausaha
Bahagian Analisa Cukai

Hakcipta Pencetak (H)

PERCETAKAN NASIONAL MALAYSIA BERHAD

Semua Hak Terpelihara. Tiada mana-mana bahagian jua daripada penerbitan ini boleh diterbitkan semula atau disimpan di dalam bentuk yang boleh diperolehi semula atau disiarkan dalam sebarang bentuk dengan apa jua cara elektronik, mekanikal, fotokopi, rakaman dan/atau sebaliknya tanpa mendapat izin daripada Percetakan Nasional Malaysia Berhad (Pencetak kepada Kerajaan Malaysia yang dilantik).



DICETAK OLEH
PERCETAKAN NASIONAL MALAYSIA BERHAD,
KUALA LUMPUR
BAGI PIHAK DAN DENGAN PERINTAH KERAJAAN MALAYSIA