



15 Mei 2013
15 May 2013
P.U. (A) 157

WARTA KERAJAAN PERSEKUTUAN

FEDERAL GOVERNMENT GAZETTE

PERINTAH KILANG DAN JENTERA
(PENGECUALIAN KEPADA OPTIMISTIC ORGANIC SDN.
BHD., TELUK KALONG, TERENGGANU) 2013

*FACTORIES AND MACHINERY
(EXEMPTION TO OPTIMISTIC ORGANIC SDN. BHD., TELUK
KALONG, TERENGGANU) ORDER 2013*



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

AKTA KILANG DAN JENTERA 1967

PERINTAH KILANG DAN JENTERA (PENGECUALIAN KEPADA OPTIMISTIC ORGANIC SDN. BHD., TELUK KALONG, TERENGGANU) 2013

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

Nama

1. Perintah ini bolehlah dinamakan **Perintah Kilang dan Jentera (Pengecualian kepada Optimistic Organic Sdn. Bhd., Teluk Kalong, Terengganu) 2013**.

Pengecualian

2. Semua jentera yang didaftarkan dengan Ketua Pemeriksa, dengan nombor pendaftaran dan perihalan yang dinyatakan dalam ruang (1) dan (2) Jadual, atas nama Optimistic Organic Sdn. Bhd., Teluk Kalong, Terengganu, yang telah dikeluarkan perakuan kelayakan, dikecualikan daripada persediaan yang dikehendaki di bawah perenggan 17(*b*) Peraturan-Peraturan (Pemberitahu, Perakuan Kelayakan dan Pemeriksaan) Kilang dan Jentera 1970 [*P.U. (A) 43/1970*] bagi pemeriksaan ulangan yang berikutnya selepas habis tempoh perakuan kelayakan itu pada 14 Mac 2013.

Syarat pengecualian

3. Pengecualian di bawah perenggan 2 tertakluk kepada syarat bahawa semua jentera yang dinyatakan dalam Jadual menjalani pemeriksaan luaran dan ujian tanpa musnah, dan Pemeriksa berpuas hati dengan keputusan pemeriksaan dan ujian itu.

JADUAL

| (1) | (2) |
|------------------------|-----------------------------|
| <i>No. Pendaftaran</i> | <i>Perihalannya</i> |
| PMT 107171 | Bejana tekanan tidak berapi |
| PMT 107172 | Bejana tekanan tidak berapi |
| PMT 107173 | Bejana tekanan tidak berapi |
| PMT 107174 | Bejana tekanan tidak berapi |
| PMT 107175 | Bejana tekanan tidak berapi |
| PMT 107176 | Bejana tekanan tidak berapi |
| PMT 107177 | Bejana tekanan tidak berapi |
| PMT 107178 | Bejana tekanan tidak berapi |
| PMT 107179 | Bejana tekanan tidak berapi |
| PMT 107180 | Bejana tekanan tidak berapi |
| PMT 107181 | Bejana tekanan tidak berapi |
| PMT 107182 | Bejana tekanan tidak berapi |
| PMT 107183 | Bejana tekanan tidak berapi |
| PMT 107184 | Bejana tekanan tidak berapi |
| PMT 107185 | Bejana tekanan tidak berapi |
| PMT 107186 | Bejana tekanan tidak berapi |
| PMT 107188 | Bejana tekanan tidak berapi |
| PMT 107189 | Bejana tekanan tidak berapi |
| PMT 107190 | Bejana tekanan tidak berapi |
| PMT 107191 | Bejana tekanan tidak berapi |
| PMT 107192 | Bejana tekanan tidak berapi |
| PMT 107193 | Bejana tekanan tidak berapi |
| PMT 107194 | Bejana tekanan tidak berapi |
| PMT 107195 | Bejana tekanan tidak berapi |
| PMT 107196 | Bejana tekanan tidak berapi |
| PMT 107199 | Bejana tekanan tidak berapi |
| PMT 107200 | Bejana tekanan tidak berapi |
| PMT 107201 | Bejana tekanan tidak berapi |

| (1) | (2) |
|------------------------|-----------------------------|
| <i>No. Pendaftaran</i> | <i>Perihalannya</i> |
| PMT 107202 | Bejana tekanan tidak berapi |
| PMT 107203 | Bejana tekanan tidak berapi |
| PMT 107204 | Bejana tekanan tidak berapi |
| PMT 107205 | Bejana tekanan tidak berapi |
| PMT 107206 | Bejana tekanan tidak berapi |
| PMT 107207 | Bejana tekanan tidak berapi |
| PMT 107208 | Bejana tekanan tidak berapi |
| PMT 107337 | Bejana tekanan tidak berapi |
| PMT 107338 | Bejana tekanan tidak berapi |
| PMT 107339 | Bejana tekanan tidak berapi |
| PMT 107340 | Bejana tekanan tidak berapi |
| PMT 107341 | Bejana tekanan tidak berapi |
| PMT 107342 | Bejana tekanan tidak berapi |
| PMT 107343 | Bejana tekanan tidak berapi |
| PMT 107344 | Bejana tekanan tidak berapi |
| PMT 107345 | Bejana tekanan tidak berapi |
| PMT 107346 | Bejana tekanan tidak berapi |
| PMT 107347 | Bejana tekanan tidak berapi |
| PMT 107348 | Bejana tekanan tidak berapi |
| PMT 107350 | Bejana tekanan tidak berapi |
| PMT 107351 | Bejana tekanan tidak berapi |
| PMT 107352 | Bejana tekanan tidak berapi |
| PMT 107353 | Bejana tekanan tidak berapi |
| PMT 107354 | Bejana tekanan tidak berapi |
| PMT 107355 | Bejana tekanan tidak berapi |
| PMT 107357 | Bejana tekanan tidak berapi |
| PMT 108106 | Bejana tekanan tidak berapi |
| PMT 108107 | Bejana tekanan tidak berapi |
| PMT 108108 | Bejana tekanan tidak berapi |

| (1) | | (2) |
|------------------------|--------|-----------------------------|
| <i>No. Pendaftaran</i> | | <i>Perihalannya</i> |
| PMT | 108109 | Bejana tekanan tidak berapi |
| PMT | 108110 | Bejana tekanan tidak berapi |
| PMT | 108111 | Bejana tekanan tidak berapi |
| TG PMT | 1576 | Bejana tekanan tidak berapi |
| TG PMT | 1577 | Bejana tekanan tidak berapi |
| TG PMT | 1578 | Bejana tekanan tidak berapi |
| TG PMT | 1579 | Bejana tekanan tidak berapi |
| TG PMT | 1580 | Bejana tekanan tidak berapi |
| TG PMT | 1581 | Bejana tekanan tidak berapi |
| TG PMT | 1582 | Bejana tekanan tidak berapi |
| TG PMT | 1583 | Bejana tekanan tidak berapi |
| TG PMT | 1584 | Bejana tekanan tidak berapi |
| TG PMT | 1585 | Bejana tekanan tidak berapi |
| TG PMT | 1586 | Bejana tekanan tidak berapi |
| TG PMT | 1587 | Bejana tekanan tidak berapi |
| TG PMT | 1588 | Bejana tekanan tidak berapi |
| TG PMT | 1589 | Bejana tekanan tidak berapi |
| TG PMT | 1590 | Bejana tekanan tidak berapi |
| TG PMT | 1591 | Bejana tekanan tidak berapi |
| TG PMT | 1592 | Bejana tekanan tidak berapi |
| TG PMT | 1593 | Bejana tekanan tidak berapi |
| TG PMT | 1594 | Bejana tekanan tidak berapi |
| TG PMT | 1595 | Bejana tekanan tidak berapi |
| TG PMT | 1596 | Bejana tekanan tidak berapi |
| TG PMT | 1597 | Bejana tekanan tidak berapi |
| TG PMT | 1598 | Bejana tekanan tidak berapi |
| TG PMT | 1599 | Bejana tekanan tidak berapi |
| TG PMT | 1600 | Bejana tekanan tidak berapi |
| TG PMT | 1601 | Bejana tekanan tidak berapi |

| (1) | (2) |
|------------------------|-----------------------------|
| <i>No. Pendaftaran</i> | <i>Perihalannya</i> |
| TG PMT 1602 | Bejana tekanan tidak berapi |
| TG PMT 1603 | Bejana tekanan tidak berapi |
| TG PMT 1604 | Bejana tekanan tidak berapi |
| TG PMT 1605 | Bejana tekanan tidak berapi |
| TG PMT 1606 | Bejana tekanan tidak berapi |
| TG PMT 1607 | Bejana tekanan tidak berapi |
| TG PMT 1608 | Bejana tekanan tidak berapi |
| TG PMT 1609 | Bejana tekanan tidak berapi |
| TG PMT 1610 | Bejana tekanan tidak berapi |
| TG PMT 1611 | Bejana tekanan tidak berapi |
| TG PMT 1612 | Bejana tekanan tidak berapi |
| TG PMT 1613 | Bejana tekanan tidak berapi |
| TG PMT 1614 | Bejana tekanan tidak berapi |

Dibuat 30 April 2013
 [KSM/PUU/T/01/02/03 Jld. 22; PN(PU2)235/XXXVI]

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

FACTORIES AND MACHINERY ACT 1967

FACTORIES AND MACHINERY (EXEMPTION TO OPTIMISTIC ORGANIC SDN. BHD.,
TELUK KALONG, TERENGGANU) ORDER 2013

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

Citation

1. This order may be cited as the **Factories and Machinery (Exemption to Optimistic Organic Sdn. Bhd., Teluk Kalong, Terengganu) Order 2013**.

Exemption

2. All machinery registered with the Chief Inspector, with the registration number and description as specified in columns (1) and (2) of the Schedule, in the name of Optimistic Organic Sdn. Bhd., Teluk Kalong, Terengganu, 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 certificates of fitness on 14 March 2013.

Condition of exemption

3. The exemption under paragraph 2 is subject to the conditions that all of the machinery as specified in the Schedule undergo an external inspection and non-destructive tests, and the Inspector is satisfied with the result of such inspection and tests.

SCHEDULE

| (1) | (2) |
|-------------------------|---------------------------------|
| <i>Registration No.</i> | <i>Description of Machinery</i> |
| PMT 107171 | Unfired pressure vessel |
| PMT 107172 | Unfired pressure vessel |
| PMT 107173 | Unfired pressure vessel |
| PMT 107174 | Unfired pressure vessel |
| PMT 107175 | Unfired pressure vessel |
| PMT 107176 | Unfired pressure vessel |
| PMT 107177 | Unfired pressure vessel |
| PMT 107178 | Unfired pressure vessel |
| PMT 107179 | Unfired pressure vessel |
| PMT 107180 | Unfired pressure vessel |
| PMT 107181 | Unfired pressure vessel |
| PMT 107182 | Unfired pressure vessel |
| PMT 107183 | Unfired pressure vessel |
| PMT 107184 | Unfired pressure vessel |
| PMT 107185 | Unfired pressure vessel |
| PMT 107186 | Unfired pressure vessel |
| PMT 107188 | Unfired pressure vessel |
| PMT 107189 | Unfired pressure vessel |
| PMT 107190 | Unfired pressure vessel |
| PMT 107191 | Unfired pressure vessel |
| PMT 107192 | Unfired pressure vessel |
| PMT 107193 | Unfired pressure vessel |
| PMT 107194 | Unfired pressure vessel |
| PMT 107195 | Unfired pressure vessel |
| PMT 107196 | Unfired pressure vessel |
| PMT 107199 | Unfired pressure vessel |
| PMT 107200 | Unfired pressure vessel |
| PMT 107201 | Unfired pressure vessel |

| (1) | (2) |
|-------------------------|---------------------------------|
| <i>Registration No.</i> | <i>Description of Machinery</i> |
| PMT 107202 | Unfired pressure vessel |
| PMT 107203 | Unfired pressure vessel |
| PMT 107204 | Unfired pressure vessel |
| PMT 107205 | Unfired pressure vessel |
| PMT 107206 | Unfired pressure vessel |
| PMT 107207 | Unfired pressure vessel |
| PMT 107208 | Unfired pressure vessel |
| PMT 107337 | Unfired pressure vessel |
| PMT 107338 | Unfired pressure vessel |
| PMT 107339 | Unfired pressure vessel |
| PMT 107340 | Unfired pressure vessel |
| PMT 107341 | Unfired pressure vessel |
| PMT 107342 | Unfired pressure vessel |
| PMT 107343 | Unfired pressure vessel |
| PMT 107344 | Unfired pressure vessel |
| PMT 107345 | Unfired pressure vessel |
| PMT 107346 | Unfired pressure vessel |
| PMT 107347 | Unfired pressure vessel |
| PMT 107348 | Unfired pressure vessel |
| PMT 107350 | Unfired pressure vessel |
| PMT 107351 | Unfired pressure vessel |
| PMT 107352 | Unfired pressure vessel |
| PMT 107353 | Unfired pressure vessel |
| PMT 107354 | Unfired pressure vessel |
| PMT 107355 | Unfired pressure vessel |
| PMT 107357 | Unfired pressure vessel |
| PMT 108106 | Unfired pressure vessel |
| PMT 108107 | Unfired pressure vessel |
| PMT 108108 | Unfired pressure vessel |

| (1) | (2) |
|-------------------------|---------------------------------|
| <i>Registration No.</i> | <i>Description of Machinery</i> |
| PMT 108109 | Unfired pressure vessel |
| PMT 108110 | Unfired pressure vessel |
| PMT 108111 | Unfired pressure vessel |
| TG PMT 1576 | Unfired pressure vessel |
| TG PMT 1577 | Unfired pressure vessel |
| TG PMT 1578 | Unfired pressure vessel |
| TG PMT 1579 | Unfired pressure vessel |
| TG PMT 1580 | Unfired pressure vessel |
| TG PMT 1581 | Unfired pressure vessel |
| TG PMT 1582 | Unfired pressure vessel |
| TG PMT 1583 | Unfired pressure vessel |
| TG PMT 1584 | Unfired pressure vessel |
| TG PMT 1585 | Unfired pressure vessel |
| TG PMT 1586 | Unfired pressure vessel |
| TG PMT 1587 | Unfired pressure vessel |
| TG PMT 1588 | Unfired pressure vessel |
| TG PMT 1589 | Unfired pressure vessel |
| TG PMT 1590 | Unfired pressure vessel |
| TG PMT 1591 | Unfired pressure vessel |
| TG PMT 1592 | Unfired pressure vessel |
| TG PMT 1593 | Unfired pressure vessel |
| TG PMT 1594 | Unfired pressure vessel |
| TG PMT 1595 | Unfired pressure vessel |
| TG PMT 1596 | Unfired pressure vessel |
| TG PMT 1597 | Unfired pressure vessel |
| TG PMT 1598 | Unfired pressure vessel |
| TG PMT 1599 | Unfired pressure vessel |
| TG PMT 1600 | Unfired pressure vessel |
| TG PMT 1601 | Unfired pressure vessel |

| (1) | (2) |
|-------------------------|---------------------------------|
| <i>Registration No.</i> | <i>Description of Machinery</i> |
| TG PMT 1602 | Unfired pressure vessel |
| TG PMT 1603 | Unfired pressure vessel |
| TG PMT 1604 | Unfired pressure vessel |
| TG PMT 1605 | Unfired pressure vessel |
| TG PMT 1606 | Unfired pressure vessel |
| TG PMT 1607 | Unfired pressure vessel |
| TG PMT 1608 | Unfired pressure vessel |
| TG PMT 1609 | Unfired pressure vessel |
| TG PMT 1610 | Unfired pressure vessel |
| TG PMT 1611 | Unfired pressure vessel |
| TG PMT 1612 | Unfired pressure vessel |
| TG PMT 1613 | Unfired pressure vessel |
| TG PMT 1614 | Unfired pressure vessel |

Made 30 April 2013
 [KSM/PUU/T/01/02/03 Jld. 22; PN(PU2)235/XXXVI]

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