



1 Jun 2011
1 June 2011
P.U. (A) 179

WARTA KERAJAAN PERSEKUTUAN

*FEDERAL GOVERNMENT
GAZETTE*

PERINTAH KASTAM (NILAI-NILAI) (ISIRONG KELAPA
SAWIT) (NO. 6) 2011

CUSTOMS (VALUES) (PALM KERNEL) (NO. 6) ORDER 2011



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

AKTA KASTAM 1967

PERINTAH KASTAM (NILAI-NILAI) (ISIRONG KELAPA SAWIT) (NO. 6) 2011

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) (Isirong Kelapa Sawit) (No. 6) 2011** dan hendaklah mula berkuat kuasa bagi tempoh dari 1 Jun 2011 hingga 30 Jun 2011.

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 Isirong Kelapa Sawit yang jatuh di bawah nombor subkepala 1207.99 410 adalah RM3266.04 satu tan.

CUSTOMS ACT 1967

CUSTOMS (VALUES) (PALM KERNEL) (NO. 6) ORDER 2011

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) (Palm Kernel) (No. 6) Order 2011** and shall have effect for the period from 1 June 2011 to 30 June 2011.

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 Palm Kernel falling under subheading number 1207.99 410 shall be RM3266.04 per tonne.

Dibuat 27 Mei 2011

Made 27 May 2011

[KE.HT(94)819/03-6/KLT. 10(28); Perb.(8.20)116/1-4; PN(PU2)338/XXVIII]

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

DATO' SITI HALIMAH BINTI ISMAIL
Setiausaha/Secretary
Bahagian Analisa Cukai/
Tax Analysis Division