

**CUSTOMS AND EXCISE ACT, 1964.
AMENDMENT OF SCHEDULE NO. 1 (NO. 1/5/143)**

Under section 48 of the Customs and Excise Act, 1964, Part 5A of Schedule No. 1 to the said Act is hereby amended, with effect from 2 April 2008, to the extent set out in the Schedule hereto.

**J MOLEKETI
DEPUTY MINISTER OF FINANCE**

SCHEDULE

By the substitution for the particulars appearing in the columns opposite the stated items of the following:

Fuel Levy Item	Tariff Heading	Description	Rate of Fuel Levy
195.10.03		Petrol, as defined in Additional Note 1(b) to Chapter 27	127c/li
195.10.15		Illuminating kerosene, as defined in Additional Note 1 (f) to Chapter 27, unmarked	111c/li
195.10.17		Distillate fuel, as defined in Additional Note 1(g) to Chapter 27	111c/li
195.10.21		Specified aliphatic hydrocarbon solvents, as defined in Additional Note 1(ij) to Chapter 27, unmarked	111c/li
195.20.01		Biodiesel as specified in Additional Note 1(a) to Chapter 38	55,5c/li
195.20.03		Other biodiesel	111c/li

**DOEANE- EN AKSYNSWET, 1964.
WYIGING VAN BYLAE NO. 1 (NO. 1/5/143)**

Kragtens artikel 48 van die Doeane- en Aksynswet, 1964, word Deel 5A van Bylae No. 1 by bogenoemde Wet hiermee gewysig, met ingang vanaf 2 April 2008, in die mate in die Bylae hierby aangetoon.

**J MOLEKETI
ADJUNKMINISTER VAN FINANSIES**

BYLAE

Deur die vervanging van die besonderhede wat verskyn in die kolomme teenoor die genoemde items van die volgende:

Brandstof Heffing Item	Tariefpos	Beskrywing	Skaal van Brandstofheffing
195.10.03		Petrol, soos omskryf in Addisionele Opmerking 1(b) by Hoofstuk 27	127c/li
195.10.15		Verhittings kerosen, soos omskryf in Addisionele Opmerking 1 (f) by Hoofstuk 27, ongemerk	111c/li
195.10.17		Distillaatbrandstof, soos omskryf in Addisionele Opmerking 1(g) by Hoofstuk 27	111c/li
195.10.21		Gespesifiseerde alifatiese koolwaterstofoplosmiddels, soos omskryf in Addisionele Opmerking 1(ij) by Hoofstuk 27, ongemerk	111c/li
195.20.01		Bio-diesel soos omskryf in Addisionele Opmerking 1(a) by Hoofstuk 38	55,5c/li
195.20.03		Ander bio-diesel	111c/li