

## GOVERNMENT OF PAKISTAN DIRECTORATE GENERAL OF CUSTOMS VALUATION CUSTOM HOUSE KARACHI

The Collectors of Customs, Model Customs Collectorates, Appraisement (East/West)/Port Qasim/ Preventive), Karachi / Lahore (Appraisement / Preventive) / Sambrial (Sialkot) / Faisalabad / Multan / Islamabad/ Hyderabad/ Quetta / Peshawar/ Gawadar/ Gilgit-Baltistan

<u>Determination of Customs Values of Generators</u>
(HS Code 8502.1120, 8502.1130, 8502.1190, 8502.1200, 8502.1310 & 8502.2000) Under
Section 25-A of the Customs Act, 1969

(VALUATION RULING NO. 669/2016)

No. Misc/12/2007-VII (Part-III) 9466

Dated: June 10, 2016

In exercise of the powers conferred under Section 25-A of the Customs Act, 1969, Customs values of Generators are determined as follows:

- 2. **Background of the valuation issue:** The Customs values of Generators were determined under Section 25-A of the Customs Act, 1969 vide Valuation Ruling No.356/2011 dated 19-07-2011 and its Amendment dated 29-08-2011. A number of representations were received to determine the customs values afresh in the light of existing international market prices. Accordingly, customs values of Gasoline (Petrol) Generators (low-end brand) of China origin were determined by issuing Valuation Ruling No. 569/2013 dated 12-07-2013. A number of representations have again been received from the importers of Generators wherein they have agitated that values in the international market have considerably gone down and that existing valuation ruling does not reflect correct international prices. Therefore an exercise to determine customs values of Generators afresh in terms of Section 25-A of the Customs Act, 1969 was initiated.
- 3. **Stakeholders' participation in determination of Customs values:** A meeting for the determination of customs values of Generators with stakeholders was scheduled on 07-03-2016. The meeting was attended by a number of importers, including representatives of M/s Greaves Pakistan (Private) Limited, M/s. S.M. Jaffar, M/s. Allied Engineering, M/s. Base Ten International.
- 4. During the course of meeting, the importers were of the view that the values of European origin generators were determined on much higher side in the earlier valuation ruling, resultantly imports from European origins was stalled and such generators became uncompetitive in the local market. This segment of market was taken over by old and used generators' import. Ms Base Ten International contended that bifurcation of generators between two types, i.e, 'unknown brands' and 'Denyo' brand was not only illogical but materially incorrect as well. They contended that values of Japanese origin Diesel Generators brands as unknown brands determined earlier, were on lower side, whereas their Denyo brand was determined on significantly higher side. As the prices of most of the Japan origin generators are more or less the same in the local market, therefore they were at huge disadvantage. M/s Greaves Pakistan Pvt Ltd contended that due to recession and economic slowdown, especially in France, the prices of Generators are consistently showing downward trend therefore it is imperative to review the values of Generators keeping in view the international prices of this commodity.

5. During the meeting the participants were requested to submit documents, record and other evidence in support of their arguments. Despite a lapse of considerable time, the importers have not submitted the requisite documents barring a few who only submitted partial record.

Method adopted to determine Customs values: Valuation methods given in Section 25 the Customs Act, 1969 were followed to arrive at customs values of Generators. Transaction

value method provided in Section 25 (1) was found inapplicable because the requisite information was not available. Identical / similar goods value methods provided in Section 25(5) & (6) were examined for applicability to the valuation issue in the instant case which provided some reference values of the subject goods but the same could not be exclusively relied on due to wide variation in declared values of subject goods. Thereafter, market enquiry as envisaged under section 25(7) of the Customs Act, 1969, was conducted which gave most of the generators bought and sold in the local market. The generators of some specifications were not readily available in the market; therefore, different markets were surveyed repeatedly. The computed value method as provided in Section 25(8) of the Customs Act, 1969, could not be applied as the conversion costs from constituent material at the country of export were not available. Online values of subject goods were also obtained. All the information so gathered was evaluated and analyzed for the purpose of determination of customs values. Consequently, the Customs values of Generators have been determined under Section 25(9) of the Customs Act, 1969.

Customs values for Generators: Generators hereinafter specified shall be assessed to duty / taxes at the following Customs Values:

Table-A

S. No.	Description	PCT		Origin	Customs value US\$/Per Set		
	Petrol Generators		Proposed PCT for WeBOC		(A)	(B)	(C)
1	650 TO 800 WATTS PETROL	8502.2000	8502.2000.1000	China	88	69	63
2	1.1 TO 2 KVA PETROL	8502.2000	8502.2000.1100	China	128	100	92
3	2.1 TO 3 KVA PETROL	8502.2000	8502.2000.1200	China	224	175	161
4	3.1 TO 4 KVA PETROL	8502.2000	8502.2000.1300	China	336	263	242
5	4.1 TO 5 KVA PETROL	8502.2000	8502.2000.1400	China	448	350	322
6	5.1 TO 6 KVA PETROL	8502.2000	8502.2000.1500	China	560	438	403
7	6.1 TO 8 KVA PETROL	8502.2000	8502.2000.1600	China	773	604	555
8	8.1 TO 9 KVA PETROL	8502.2000	8502.2000.1700	China	1085	848	780
9	9.1 TO 10 KVA PETROL	8502.2000	8502.2000.1800	China	1288	1006	926

	Diesel Generators				Section 1	Customs valu US\$/Per KV (A) (B)	
					(A)	(B)	(C)
10	5 KVA TO 20 KVA	8502.1120	8502.1120.1000	China	194	151	139
11	21 KVA TO 50 KVA	8502.1130	8502.1130.1000	China	174	136	125
12	51 KVA TO 75 KVA	8502.1190	8502.1190.1000	China	174	136	125
13	76 KVA TO 150 KVA	8502.1200	8502.1200.1000	China	157	123	113
14	151 KVA TO 250 KVA	8502.1200	8502.1200.1100		138	108	99
J. J	Category-A: Yamaha / Ho	nda		1			1

Category-B: Euro Power /Loncin/ Lifon / Firman /Powermac/ Elemax Honda / Green Power /

Category-C: Lianglong /Rato /Jasco/Rockmen /Green Max



Table-B

S. No.	Description	_				ms value e Yen /Set
	Petrol Generators	PCT	Proposed PCT for WeBOC	Origin	(A)	(B)
1	650 WATT TO 800 WATT	8502.2000	8502.2000.1900	Japan	28078	25070
2	1 KVA TO 1.5 KVA	8502.2000	8502.2000.2000	Japan	35098	31338
3	1.6 KVA TO 1.9 KVA	8502.2000	8502.2000.2100	Japan	41377	36944
4	2 KVA	8502.2000	8502.2000.2200	Japan	39928	35650
5	2.1 KVA	8502.2000	8502.2000.2300	Japan	45402	40538
6	2.2 KVA	8502.2000	8502.2000.2400	Japan	54740	48875
7	2.3 KVA TO 2.7 KVA	8502.2000	8502.2000.2500	Japan	64400	57500
8	2.8 KVA	8502.2000	8502.2000.2600	Japan	66010	58938
9	2.9 KVA TO 3.2 KVA	8502.2000	8502.2000.2700	Japan	67620	60375
10	3.3 KVA TO 3.8 KVA	8502.2000	8502.2000.2800	Japan	70840	63250
11	3.9 KVA TO 4 KVA	8502.2000	8502.2000.2900	Japan	72450	64688
12	4.1 KVA TO 5 KVA	8502.2000	8502.2000.3000	Japan	95956	85675
13	5.1 KVA TO 5.6 KVA	8502.2000	8502.2000.3100	Japan	98532	87975
14	5.7 KVA TO 8.5 KVA	8502.2000	8502.2000.3200	Japan	168889	150794
15	8.6 KVA TO 10 KVA	8502.2000	8502.2000.3300	Japan	188370	168188
	Diesel Generators				(A)	(TD)
	Diesel Generators		T		(A)	ese Yen /Se
						(B)
16	5 KVA TO 8 KVA	8502.1120	8502.1120.1100	Japan	201250	179688
17	8.1 KVA TO 8.4 KVA	8502.1120	8502.1120.1200	Japan Japan		
17 18	8.1 KVA TO 8.4 KVA 8.5 KVA TO 10.5 KVA				201250	179688
17 18	8.1 KVA TO 8.4 KVA	8502.1120	8502.1120.1200	Japan	201250 210910	179688 188313
17 18 19	8.1 KVA TO 8.4 KVA 8.5 KVA TO 10.5 KVA	8502.1120 8502.1120	8502.1120.1200 8502.1120.1300	Japan Japan	201250 210910 263637	179688 188313 235390
17 18 19 20	8.1 KVA TO 8.4 KVA 8.5 KVA TO 10.5 KVA 10.6 KVA TO 12.5 KVA	8502.1120 8502.1120 8502.1120	8502.1120.1200 8502.1120.1300 8502.1120.1400	Japan Japan Japan	201250 210910 263637 331016	179688 188313 235390 295550
17 18 19 20 21	8.1 KVA TO 8.4 KVA 8.5 KVA TO 10.5 KVA 10.6 KVA TO 12.5 KVA 15 KVA	8502.1120 8502.1120 8502.1120 8502.1120	8502.1120.1200 8502.1120.1300 8502.1120.1400 8502.1120.1500	Japan Japan Japan Japan	201250 210910 263637 331016 378350	179688 188313 235390 295550 337813
17 18 19 20 21	8.1 KVA TO 8.4 KVA 8.5 KVA TO 10.5 KVA 10.6 KVA TO 12.5 KVA 15 KVA 15.6 KVA	8502.1120 8502.1120 8502.1120 8502.1120 8502.1120	8502.1120.1200 8502.1120.1300 8502.1120.1400 8502.1120.1500 8502.1120.1600	Japan Japan Japan Japan Japan	201250 210910 263637 331016 378350 396060	179688 188313 235390 295550 337813 353625
17 18 19 20 21 22 23	8.1 KVA TO 8.4 KVA 8.5 KVA TO 10.5 KVA 10.6 KVA TO 12.5 KVA 15 KVA 15.6 KVA 20 KVA	8502.1120 8502.1120 8502.1120 8502.1120 8502.1120 8502.1120	8502.1120.1200 8502.1120.1300 8502.1120.1400 8502.1120.1500 8502.1120.1600 8502.1120.1700	Japan Japan Japan Japan Japan Japan Japan	201250 210910 263637 331016 378350 396060 418600	179688 188313 235390 295550 337813 353625 373750
17 18 19 20 21 22 23 24	8.1 KVA TO 8.4 KVA 8.5 KVA TO 10.5 KVA 10.6 KVA TO 12.5 KVA 15 KVA 15.6 KVA 20 KVA 20.5 KVA	8502.1120 8502.1120 8502.1120 8502.1120 8502.1120 8502.1120 8502.1130	8502.1120.1200 8502.1120.1300 8502.1120.1400 8502.1120.1500 8502.1120.1600 8502.1120.1700 8502.1130.1000	Japan	201250 210910 263637 331016 378350 396060 418600 450800	179688 188313 235390 295550 337813 353625 373750 402500
17 18 19 20 21 22 23 24 25	8.1 KVA TO 8.4 KVA 8.5 KVA TO 10.5 KVA 10.6 KVA TO 12.5 KVA 15 KVA 15.6 KVA 20 KVA 20 KVA 30 KVA	8502.1120 8502.1120 8502.1120 8502.1120 8502.1120 8502.1120 8502.1130	8502.1120.1200 8502.1120.1300 8502.1120.1400 8502.1120.1500 8502.1120.1600 8502.1120.1700 8502.1130.1000 8502.1130.1100	Japan Japan Japan Japan Japan Japan Japan Japan	201250 210910 263637 331016 378350 396060 418600 450800 606970	179688 188313 235390 295550 337813 353625 373750 402500 541938
17 18 19 20 21 22 23 24 25 26	8.1 KVA TO 8.4 KVA 8.5 KVA TO 10.5 KVA 10.6 KVA TO 12.5 KVA 15 KVA 15.6 KVA 20 KVA 20.5 KVA 30 KVA 35 KVA	8502.1120 8502.1120 8502.1120 8502.1120 8502.1120 8502.1120 8502.1130 8502.1130	8502.1120.1200 8502.1120.1300 8502.1120.1400 8502.1120.1500 8502.1120.1600 8502.1120.1700 8502.1130.1000 8502.1130.1100 8502.1130.1200	Japan	201250 210910 263637 331016 378350 396060 418600 450800 606970 676200	179688 188313 235390 295550 337813 353625 373750 402500 541938 603750
17 18 19 20 21 22 23 24 25 26 27	8.1 KVA TO 8.4 KVA 8.5 KVA TO 10.5 KVA 10.6 KVA TO 12.5 KVA 15 KVA 15.6 KVA 20 KVA 20.5 KVA 30 KVA 37 KVA	8502.1120 8502.1120 8502.1120 8502.1120 8502.1120 8502.1120 8502.1130 8502.1130 8502.1130	8502.1120.1200 8502.1120.1300 8502.1120.1400 8502.1120.1500 8502.1120.1600 8502.1120.1700 8502.1130.1100 8502.1130.1100 8502.1130.1200 8502.1130.1300	Japan	201250 210910 263637 331016 378350 396060 418600 450800 606970 676200 737000	179688 188313 235390 295550 337813 353625 373750 402500 541938 603750 658100
17 18 19 20 21 22 23 24 25 26 27 28	8.1 KVA TO 8.4 KVA  8.5 KVA TO 10.5 KVA  10.6 KVA TO 12.5 KVA  15 KVA  15.6 KVA  20 KVA  20.5 KVA  35 KVA  37 KVA  50 KVA	8502.1120 8502.1120 8502.1120 8502.1120 8502.1120 8502.1120 8502.1130 8502.1130 8502.1130 8502.1130	8502.1120.1200 8502.1120.1300 8502.1120.1400 8502.1120.1500 8502.1120.1600 8502.1120.1700 8502.1130.1000 8502.1130.1100 8502.1130.1200 8502.1130.1300 8502.1130.1300	Japan	201250 210910 263637 331016 378350 396060 418600 450800 606970 676200 737000 840000	179688 188313 235390 295550 337813 353625 373750 402500 541938 603750 658100 750000
17 18 19 20 21 22 23 24 25 26 27 28	8.1 KVA TO 8.4 KVA  8.5 KVA TO 10.5 KVA  10.6 KVA TO 12.5 KVA  15 KVA  15.6 KVA  20 KVA  20.5 KVA  30 KVA  37 KVA  50 KVA	8502.1120 8502.1120 8502.1120 8502.1120 8502.1120 8502.1120 8502.1130 8502.1130 8502.1130 8502.1130 8502.1130 8502.1130	8502.1120.1200 8502.1120.1300 8502.1120.1400 8502.1120.1500 8502.1120.1600 8502.1120.1700 8502.1130.1000 8502.1130.1100 8502.1130.1200 8502.1130.1300 8502.1130.1400 8502.1130.1400	Japan	201250 210910 263637 331016 378350 396060 418600 450800 606970 676200 737000 840000 952000	179688 188313 235390 295550 337813 353625 373750 402500 541938 603750 658100 750000 849500
16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	8.1 KVA TO 8.4 KVA  8.5 KVA TO 10.5 KVA  10.6 KVA TO 12.5 KVA  15 KVA  15.6 KVA  20 KVA  20.5 KVA  30 KVA  37 KVA  50 KVA  80 KVA	8502.1120 8502.1120 8502.1120 8502.1120 8502.1120 8502.1120 8502.1130 8502.1130 8502.1130 8502.1130 8502.1130 8502.1130 8502.1130	8502.1120.1200 8502.1120.1300 8502.1120.1400 8502.1120.1500 8502.1120.1600 8502.1120.1700 8502.1130.1000 8502.1130.1100 8502.1130.1200 8502.1130.1300 8502.1130.1400 8502.1190.1100 8502.1200.1200	Japan	201250 210910 263637 331016 378350 396060 418600 450800 606970 676200 737000 840000 952000 1037000 1187000 10132 PER	179688 188313 235390 295550 337813 353625 373750 402500 541938 603750 658100 750000 849500 925900 1059800
17 18 19 20 21 22 23 24 25 26 27 28 29	8.1 KVA TO 8.4 KVA  8.5 KVA TO 10.5 KVA  10.6 KVA TO 12.5 KVA  15 KVA  15.6 KVA  20 KVA  20.5 KVA  30 KVA  37 KVA  50 KVA  65 KVA  80 KVA	8502.1120 8502.1120 8502.1120 8502.1120 8502.1120 8502.1120 8502.1130 8502.1130 8502.1130 8502.1130 8502.1130 8502.1130 8502.1130 8502.11200 8502.1200	8502.1120.1200 8502.1120.1300 8502.1120.1400 8502.1120.1500 8502.1120.1600 8502.1120.1700 8502.1130.1000 8502.1130.1100 8502.1130.1200 8502.1130.1300 8502.1130.1400 8502.1130.1400 8502.1190.1100 8502.1200.1200	Japan	201250 210910 263637 331016 378350 396060 418600 450800 606970 676200 737000 840000 952000 1037000 1187000 10132	179688 188313 235390 295550 337813 353625 373750 402500 541938 603750 658100 750000 849500 925900 1059800 9210 PER

COUSTON COUNTY NO.

Table-C

S. No	Diesel Generators (Denyo Brand)	PCT	Proposed PCT for WeBOC	Origin	Customs value Japanese Yen /Set
32	8 KVA	8502.1120	8502.1120.1800	Vietnam/ Indonesia	161000
33	10.5 KVA	8502.1120	8502.1120.1900	Vietnam/ Indonesia	211000
41	12.5 KVA	8502.1120	8502.1120.2000	Vietnam/ Indonesia	265000
42	14KVA	8502.1120	8502.1120.2100	Vietnam/ Indonesia	282500
43	20 KVA	8502.1120	8502.1120.2200	Vietnam/ Indonesia	334880
44	30 KVA	8502.1130	8502.1130.1500	Vietnam/ Indonesia	485500
45	37 KVA	8502.1130	8502.1130.1600	Vietnam/ Indonesia	589600
46	50 KVA	8502.1130	8502.1130.1700	Vietnam/ Indonesia	672000
47	65 KVA	8502.1190	8502.1190.1200	Vietnam/ Indonesia	761600
48	80KVA	8502.1200	8502.1200.1500	Vietnam/ Indonesia	829600
49	100 KVA	8502.1200	8502.1200.1600	Vietnam/ Indonesia	949600
50	101 KVA TO 350 KVA	8502.1200	8502.1200.1700	Vietnam/ Indonesia	YEN 8105 PER KVA

Table-D

S. No.	Diesel Generators	PCT	Proposed PCT for WeBOC	Origin	Customs value US\$/KVA			
			for weboc		A	В		
51	01 TO 15 KVA	8502.1120	8502.1120.2300	Europe	380	340		
52	16 TO 20 KVA	8502.1120	8502.1120.2400	Europe	323	289		
53	21 TO 35 KVA	8502.1130	8502.1130.1800	Europe	214	191		
54	36 TO 50 KVA	8502.1130	8502.1130.1900	Europe	143	128		
55	51 TO 75 KVA	8502.1190	8502.1190.1300	Europe	143	128		
56	76 TO 350 KVA	8502.1200	8502.1200.1800	Europe	114	102		
57	351 TO 375 KVA	8502.1200	8502.1200.1900	Europe	86	77		
58	376 TO 500 KVA	8502.1310	8502.1310.1000	Europe	86	77		
59	ABOVE 500 KVA	8502.1310	8502.1310.1100	Europe	100	89		
	Category-A: Caterpillar/Cummins/FG Wilson/ Perkins /Sun Dynamac / FPT							
	Category-B: SDMO							

Note: If any generator is imported, fitted or equipped with a gas kit, then value thereof shall be enhanced by 15% over and above the customs values as determined above. This applies to all Membove categories.

- cases where declared/ transaction values are higher than the Customs values 8. determined in this Ruling, the assessing officers shall apply those values in terms of Sub-Section (1) of Section 25 of the Customs Act, 1969. In case of consignments imported by air, the assessing officer shall take into account the differential between air freight and sea freight while applying the Customs values determined in this Ruling.
- 9. Validity of this Valuation Ruling: The values determined vide this Ruling shall be the applicable Customs value for assessment of subject imported goods until and unless it is rescinded or revised by the competent authority in terms of Sub-Sections (1) or (3) of Section 25-A of the Customs Act, 1969.
- 10. Revision of the value determined vide this Valuation Ruling: A revision petition may be filed against this Ruling, as provided under Section 25-D of the Customs Act, 1969, within 30 days from the date of issue of this ruling, before the Director General, Directorate General of Customs Valuation, 7<sup>th</sup> Floor, Custom House, Karachi.
- The Collectors of Customs may kindly ensure that the values given in the Ruling for the 11. given description of goods are applied by the concerned staff without fail. Any anomaly observed may kindly be brought to the notice of this Directorate General immediately. The Customs values determined in the ruling are for the descriptions and specifications as mentioned in Para 7. HS codes are mentioned for illustrative purposes only so that VR values are made accessible to the assessing officers. The assessment shall be finalized in the correct classifications after fulfilling all formalities relating to importability or any other certifications required thereon. In addition to this, it is further necessary to verify that there is no misdeclaration of any sort or violation of Import Policy Order or Section 15 of the Customs Act, 1969 or any other law in vogue therein.

12. This ruling supersedes Valuation Ruling No.356/2011, dated 19-07-2011 and its Amendment dated 29-08-2011 and Valuation Ruling No. 569/2013 dated 12

## Copy for information to: -

- 1. Member (Customs), F.B.R., Islamabad.
- 2. Director General, Customs Valuation, Custom House, Karachi.
- 3. Chief Collector of Customs, South (Appraisement), Custom House, Karachi.
- 4. Chief Collector of Customs, South (Enforcement), Custom House, Karachi.
- 5. Chief Collector of Customs (Central), Lahore.
- 6. Chief Collector of Customs (North), Islamabad.
- 7. Director General, Intelligence and Investigation-FBR, Islamabad.
- 8. Director General, Audit (Customs & Petroleum), 1st Floor, PT&T Audit Building, Mauj-e-Darya Road, Lahore.
- 09. Director General, Post Clearance Audit (PCA), Islamabad.
- 10. Director General, Internal Audit (Customs), Karachi.
- 11. Directors, Intelligence & Investigation, Karachi / Lahore / Islamabad/ Quetta Peshawar/ Faisalabad.
- 12. Director, Directorate of Customs Valuation (Camp Office), Lahore.