Domestic Industry - Trucks / Prime Movers

HINO Pak Motors Limited

Product	Installed	Power	Loading		Euro specs	Prod	uction
	Capacity	(PS/HP)	Capacity (kg)		(Euro I/Euro II)	(Units)	
			GVW/	Chassis		05-06	06-07
			GCW	Weight		(July-June)	(July-June)
Hino FG1J Truck		210/207	18,000	4,375	Euro I	582	426
Hino FL1J Truck		210/207	27,500	6,215	Euro I	306	318
FM1J Truck]	260/257	28,000	6,615	Euro I	258	450
WU420 truck	6,600	105/103.5	8,900	2,475	Euro I	05	665
SG1J (Truck/Tractor/	Units	260/257	35,000	4,885	Euro I	252	156
Prime Mover)	Cints						
FM2P		320/315	42,000	7,390	Euro II	84	101
(Truck/Tractor/						Total:	Total:
Prime Mover)						1,487	2,116

GVC (Gross Vehicle Wight) = Chassis Weight + Body Weight + Pay Load.

GCW (Gross Combination Weight) = Chassis Weight + Body Weight + Pay load.

Ghandhara Nissan Limited

Manufacturer	Installed	Product	Horse	Loading	Euro specs	Produ	ction
/Assembler	Capacity		Power	Capacity	(Euro I/Euro II)	(Un	its)
						05-06	06-07
						(July-June)	(July-June)
		* PKD-311 Truck	177	18,000 kg	Non-Euro	876	186
		* PKD-411 Truck	220	18,000 kg	Euro I	474	301
		**PKD-411 E Prime	180	15,500 kg	Euro I	0	0
Ghandhara		Mover/Truck-Tractor					
Nissan Ltd,	4,200	* CDA-311 Truck	213	25,500 kg	Non-Euro	168	138
Karachi	Units	* CDA-411 Truck	220	25,500 kg	Euro I	0	42
Karaciii		** PKC-311 Prime	213	29,000 kg	Non-Euro	96	102
		Mover/Truck/Tractor					
		* PKB-211 Truck	180	15,500 kg	Non-Euro	38	48
						Total: 1,652	Total;817
Ghandhara		* NPR Truck	120	8,900 kg	Euro I	660	636
Industries Ltd.	3,000	* FTR Truck	200	16,500 kg	Non-Euro	216	211
Karachi	Units	***FTS-33 H Truck	200	13,000 kg	Non-Euro	72	120
Naraciii						Total: 948	Total: 954

Note / s

Ghandhara Industries Limited is a separate entity and company. Ghandhara Nissan Limited presently assembles Isuzu Trucks and Buses for GIL under a valid contract arrangement duly registered with EDB as per terms of SRO 656

In addition to the above Ghandhara Nissan Limited will shortly be introducing over 280

Horsepower trucks and prime movers & /or Truck Tractors as hereunder.

** CWM 454 Truck MHRA	320	28,000 kg	Euro II	1	Under Test & Trial
** CWM 454 Truck / Tractor	320	55,000 kg	Euro II	Nil	Under Test

^{*} Loading capacity submitted is in terms of GVM (Gross Vehicle Mass) for trucks.

^{**}Loading capacity submitted is in terms of GCM (Gross Combination Mass) for Prime Movers&/or Truck-Tractors

^{***}Loading capacity submitted is in terms of GVM (Gross Vehicle Mass) for Trucks – The configuration of this Truck is a complete "Troop Carrier".

Afzal Motors (Pvt.) Limited

Product	Installed	Horse	Loading Capacity	Euro specs	Production
	Capacity	Power	(GCW) Ton	(Euro I/Euro II)	06-07 (Nov–June)
*Daewoo Prime Movers		240-340	50 and 80 Ton	Euro-I & Euro-II	122 Units
**Dong Feng Prime Mover	5,000 Units	220-260	35-50 Ton	Euro - II	
***Dong Feng Truck Chassis		200-220	18-28 Ton	Euro -II	

^{*} The production of Daewoo Prime Movers started in November 2006.

Master Motor Corp, Karachi

Product	Installed	Horse	Loading	Euro specs	Production	
	Capacity	Power	Capacity	(Euro I/Euro II)	(Uı	nits)
					05-06	06-07
					(July-June)	(July-June)
Yuejin NJ-1062 Truck		95	3.5 Tons	Euro I	171	167
Yuejin YL-41T Truck	6,500	102	4.5 Tons	Euro I	271	151
FAW-CA 1070K28L3Y Truck	units	122	6.0 Tons	Euro I	25	62
					Total: 467	Total: 380

Sind Engineering (Pvt.) Ltd., Karachi

Product	Installed	Horse	Loading	Euro specs	Production	
	Capacity	Power	Capacity	(Euro I/Euro II)	(Uı	nits)
					05-06	06-07
					(July-June)	(July-June)
Dong Feng EQ-1032 Truck	2 000	88	1.8 Tons	Euro I	24	4
Dong Feng EQ-1061 Truck	3,000	125	4.6 Tons	Euro I	4	3
	units				Total: 28	Total: 7

M/s Bibojee Services (Pvt.) Ltd., Karachi

Product	Installed	Horse	Loading	Euro specs	Production	
	Capacity	Power	Capacity	(Euro I/Euro II)	(Uı	nits)
					05-06	06-07
					(July-June)	(July-June)
Kamaz 6460 Prime Mover	200 units	360	60 Tons	Euro II	15	5

^{**} The production capacity of Dong Feng will hopefully commence in July 2007

^{***} The production capacity of Dong Feng Truck Chassis will hopefully commence in July 2007