

22mw TURBINE COMPRESSOR PROJECT

CRATE REFERENCE # AND DESCRIPTION	Reference #	DIMENSIONS	WEIGHT KG	COMMENTS
				Stored outside
GENERATOR CRATE		14FT11"X 9FT8'w X 9FT 3" H	25,000kg	OUTSIDE
COMPRESSOR CRATE		18FT I X 12FT9"W X 12FT 10"H	30,000kg	OUTSIDE
TURBINE CRATE		18FT 2" L X 16FT 7" W X 13,6"H	43,000kG	OUTSIDE
Blue ISO container 40FT	XXXX113 257-5	40FT	12,037KG	OUTSIDE
Blue ISO container	XXXX109 917-9	40FT X 8 X 8.5FT	8672KG	OUTSIDE
Red ISO container	408 629-9	40FY X 8FT X 8.5FT	11495KG	OUTSIDE
CRATE , NEW MOTOR PARTS		4ft 4" L X 4ft 6" W X 9ft 6" H	2,920KG	IN WAREHOUSE
CRATE, NEW MOTOR PARTS		14ft 9" L x 4ft 3" W x 9ft 6" H	4,900kG	IN WAREHOUSE
NEW COMPRESSOR PARTS		16ft 3" L x 9ft 3 Inch W X 8ft 5" High	5400KG	IN WAREHOUSE
NEW COMPRESSOR PARTS		18ft 6" L x 8ft W x 4ft2" High	6,100kg	IN WAREHOUSE
NEW COMPRESSOR PARTS		19ft 8" L X 6ft W x 5ft 6" high	4,700kG	IN WAREHOUSE
NEW COMPRESSOR PARTS		21ft 5" L x 7ft 6" W x 5ft 6" HighH x	10, 130kg	IN WAREHOUSE
Total weight			160,455	