



Design Area	PDS-ID.	EQUIPMENT CODE	SUPPLIER MD CUST.	QUANTITY	DESCRIPTION	OPERATIONAL WEIGHT IN TONS PER UNIT
COOLING AREA (CA)	030050010	MOD0048A-C		3	HT-LT Radiator Cooling Plant	24,0
PUMP HOUSE (PP)	040060010	1-2MOD010		2	HFO - SEPARATOR MODULE (1xSTANDBY)	1,8
	040060080	1MOD009		1	FUEL FILTER MODULE	1,5
	040060050	1MOD024		1	DIESEL - OIL RING PUMP MODULE	1,5
	040060040	1MOD025		1	HFO - RING PUMP MODULE	1,5
	040070080	T026		1	CONTROL AIR BOTTLE	0,1
	040040050	3T031		1	CONDENSATE COLLECTING/FEEDBACK UNIT	1,5
UNLOADING STATION (US)	040010030	1-2P012		2	LO - TRANSFER PUMPS (1x Option)	0,1
	115010010	1MOD016		1set	HFO - UNLOADING PUMPS	1,5
	115010020	1MOD015		1set	MDO - UNLOADING PUMPS	1,5
	115010030	1MOD017		1set	LO - UNLOADING PUMPS	1,5
TANK FARM (TF)	115010040	1MOD042		1set	SLUDGE PUMPS	0,5
					NET	
	110010020	1-2T016		2	HFO - STORAGE TANK	1280m ³ 1384,1
	110010040	1T022		1	HFO - TREATED/SERVICE TANK	180m ³ 203,0
	110010010	1T003		1	MDO - SERVICE TANK	180m ³ 181,1
	110010050	1T012		1	LUBE OIL STORAGE TANK	25m ³ 26,2
	110010060	1T055		1	LUBE OIL MAINTENANCE TANK	16m ³ 17,3
	110010080	1-2T037		2	SLUDGE TANK	25m ³ 30,1
	110010	1T079		1	DRAIN TANK	5m ³ 6,8
	110010090	1T017		1	WATER STORAGE TANK FOR PLANT	m ³ 54,0
110010100	T080		1	WATER STORAGE TANK FOR FIRE FIGHTING	m ³ 769,0	

DETAIL POWERHOUSE
SEE DRW 11745001286

STATION TRANSFORMER
080030

30 MW POWER-PLANT OUTPUT
3 x 20V 32/44
RADIATOR COOLING
BOILER ON TOP
15 DAYS HFO STORAGE
WITH ATTACHED PUMPS

WITHOUT
OBLIGATION

Allgemeintoleranz	ISO 2768-mK	Kanten	ISO 13715	Oberflächenbeschaffenheit	ISO 1302
The tolerances class in acc. with	ISO 2768-mK	Edges acc. w.	ISO 13715	Indication of surface texture	ISO 1302
Zeichung-Nr./Auftraggeber / Customer Drg.No.	Auftraggeber / Customer:		Verwendungsbereich / Range of application:		
Typ 3 x 20V 32/44 CR			General		
Grp.-Zug.-Nr. / Drg.No.	Zug.-Nr. / Lizen. / Drg.No. / Licens:		Werkstoff, Halbzeug/Material:		
Modell / Scale:	1:250		Ausgangsmaterial-Nr. / Pattern or cln. No.:		
2008	Datum / Name		Menge / Quantity:		
31.07	STELZER		15		
15.01	BABA		15		
Site Plan - Proposal					
ATTACHED PUMPS + RADIATOR COOLING					
15 DAYS HFO STORAGE					
DRW 11745001285					
CCD					
A1					

