

BOOSTER MODULE	SBM 32L 25 L EE	ALFA LAVAL	30539	22' 85
RECOVERY HOT WATER BOILER	EEB-W	DANSTOKER	30539	22' 85
LUB. OIL SEPERATOR	LOPX 705	ALFA LAVAL	30539	22' 85
COOLING TOWER	NC 4211 GMK	MARLEY	30539	22' 85
STEP-UP TRANSFORMER	YT 5000/36	BEST	30539	22' 85
LUB. OIL HEAT EXCHANGER	M 15	ALFA LAVAL	30539	22' 85
LT/HT HEAT EXCHANGER	M 15	ALFA LAVAL	30539	22' 85

POWER PLANT C

DIESEL ENGINE-6	18V 28/32H	MAN B&W	21600	28685	24653
ALTERNATOR	LSA56 BZL 11-8P	LEROY SOMER		28685	24653
BOOSTER MODULE	SBM 32L-25 L-EE	ALFA LAVAL		28685	24653
RECOVERY HOT WATER BOILER	EEB-W	DANSTOKER		28685	24653
LUB. OIL SEPERATOR	LOPX 705	ALFA LAVAL		28685	24653
COOLING TOWER	NC 4211 GMK	MARLEY		28685	24653
STEP-UP TRANSFORMER	YT 5000/36	BEST		28685	24653
LUB. OIL HEAT EXCHANGER	M 15	ALFA LAVAL		28685	24653
LT/HT HEAT EXCHANGER	M 15	ALFA LAVAL		28685	24653

DIESEL ENGINE-7	18V 28/32H	MAN B&W	21601	29039	25370
ALTERNATOR	LSA56 BZL 11-8P	LEROY SOMER		29039	25370
BOOSTER MODULE	SBM 32L-25 L-EE	ALFA LAVAL		29039	25370
RECOVERY HOT WATER BOILER	EEB-W	DANSTOKER		29039	25370
LUB. OIL SEPERATOR	LOPX 705	ALFA LAVAL		29039	25370
COOLING TOWER	NC 4211 GMK	MARLEY		29039	25370
STEP-UP TRANSFORMER	YT 5000/36	BEST		29039	25370
LUB. OIL HEAT EXCHANGER	M 15	ALFA LAVAL		29039	25370
LT/HT HEAT EXCHANGER	M 15	ALFA LAVAL		29039	25370

HFO SEPERATOR-1	MFPX 307	ALFA LAVAL		POWER PLANT A
HFO SEPERATOR-2	MFPX 307	ALFA LAVAL		POWER PLANT A
HFO BUFFER TANK	CAPACITY: 13 M ³			POWER PLANT A
HFO SERVICE TANK	CAPACITY: 13 M ³			POWER PLANT A
DIESEL OIL TANK	CAPACITY: 25 M ³			POWER PLANT A

HFO SEPERATOR-1	FOB 705	ALFA LAVAL		POWER PLANT B
HFO SEPERATOR-2	FOB 705	ALFA LAVAL		POWER PLANT B
HFO BUFFER TANK	CAPACITY: 30 M ³			POWER PLANT B
HFO SERVICE TANK	CAPACITY: 30 M ³			POWER PLANT B
DIESEL OIL TANK	CAPACITY: 25 M ³			POWER PLANT B

HFO SEPERATOR-1	MFPX 307	ALFA LAVAL		POWER PLANT C
HFO SEPERATOR-2	MFPX 307	ALFA LAVAL		POWER PLANT C
HFO BUFFER TANK	CAPACITY: 20 M ³			POWER PLANT C
HFO SERVICE TANK	CAPACITY: 20 M ³			POWER PLANT C
DIESEL OIL TANK	CAPACITY: 25 M ³			POWER PLANT C