

## PART 2: PRICING DATA

### NEC3 Supply Contract

<b>Document reference</b>	<b>Title</b>	<b>No of pages</b>
C2.1	Pricing assumptions	2
C2.2	The <i>price schedule</i>	[•]

## C2.1 Pricing assumptions

### 1. How goods and services are priced and assessed for payment

Clause 11 in NEC3 Supply Contract, (SC3) core clauses states:

<b>Identified and defined terms</b>	11 11.2	(11) The Prices are the amounts stated in the price column of the Price Schedule. Where a quantity is stated for an item in the Price Schedule, the Price is calculated by multiplying the quantity by the rate.  (12) The Price Schedule is the <i>price schedule</i> unless later changed in accordance with this contract.
<b>Assessing the amount due</b>	50.2	The amount due is <ul style="list-style-type: none"><li>the Price for each lump sum item in the Price Schedule which the <i>Supplier</i> has completed,</li><li>where a quantity is stated for an item in the Price Schedule, an amount calculated by multiplying the quantity which the <i>Supplier</i> has completed by the rate,</li><li>plus other amounts to be paid to the <i>Supplier</i>,</li><li>less amounts to be paid by or retained from the <i>Supplier</i>.</li></ul> <p>Any tax which the law requires the <i>Purchaser</i> to pay to the <i>Supplier</i> is included in the amount due.</p>

This confirms that the Supply Contract is a priced contract where the Prices are derived from a list of items of *goods* and *services* which can be priced as lump sums or as expected quantities of *goods* and *services* multiplied by a rate, or a mix of both.

### 2. Function of the Price Schedule

Clause 53.1 states: "Information in the Price Schedule is not Goods Information". This confirms that instructions to do work or how it is to be done are not included in the Price Schedule but in the Goods Information. This is further confirmed by Clause 20.1 which states, "The *Supplier* Provides the Goods and Services in accordance with the Goods Information". Hence the *Supplier* does **not** Provide the Goods and Services in accordance with the Price Schedule. The Price Schedule is only a pricing document.

### 3. Preparing the *price schedule*

Items in the *price schedule* may have been inserted by the *Purchaser* and the tendering supplier should insert any additional items which he considers necessary. Whichever party provides the items in the *price schedule* the total of the Prices is assumed to be fully inclusive of everything necessary to Provide the Goods and Services as described at the time of entering into this contract.

It will be assumed that the tendering supplier has

- Read Pages 8, 11, 12 and Appendix 5 of the SC3 Guidance Notes before preparing the *price schedule*;
- Included in his Prices and rates for correction of Defects (core clause 43.1) as there is no compensation event for this unless the Defect is due to a *Supplier's* risk;

- Spread the cost of doing work he chooses not to list as separate items in the *price schedule* across other Prices and rates in order to fulfil the obligation to Provide the Goods and Services for the tendered total of the Prices;
- Understood that there is no adjustment to lump sum prices in the *price schedule* if the amount, or quantity, of work within that lump sum item later turns out to be different to that which the *Supplier* estimated at time of tender. The only basis for a change to the Prices is as a result of a compensation event per clause 60.1;
- Understood that the *Supplier* does not have to allow in his Prices and rates for matters that may arise as a result of a compensation event.

### **3.1. Format of the *price schedule***

Entries in the first four columns in the *price schedule* in section C2.2 are made either by the *Purchaser* or the tendering supplier.

If the *Supplier* is to be paid an amount for the item which is not adjusted if the quantity of work in the item changes, the tendering supplier enters the amount in the Price column only, the Unit, Quantity and Rate columns being left blank.

If the *Supplier* is to be paid an amount for the item which is the rate for the item multiplied by the quantity completed, the tendering *Supplier* enters the rate which is then multiplied by the Quantity to produce the Price, which is also entered.

If the *Supplier* is to be paid an amount for an item proportional to the length of time for which the *goods* and *services* are provided, a unit of time is stated in the Unit column and the length of time (as a quantity of the stated units of time) is stated in the Quantity column.

## C2.2 the price schedule

ITEM NO.	DESCRIPTION	MATERIAL NO.	UNIT	QUANTITY	UNIT PRICE	TOTAL
<b>ITEM NO.1 - COAL &amp; ASH</b>						
1.1	BEARING, ASSEMBLY: TYPE: SPHERICAL BEARING; STYLE: 2 ROWS; SUPPL P/N: HOUSING SNL 528; BEARING 22228 CC/W33; H3128; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0719964	Each	128		
1.2	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 250 MM; BOLT MOUNTING: 4; BOLT DIAMETER: M30; BLOCK SIZE: 420 MM; HOUSING MATERIAL: CAST IRON; MANUF P/N: SNL528; TO BE SUPPLIED WITH 1 X LABYRINTH SEAL AND 1 X END COVER; SKF	0563128	Each	32		
1.3	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 140 MM; OUTSIDE DIAMETER: 250 MM; WIDTH: 68 MM; ROW: DOUBLE; SUPPL P/N: 22228CCKW33	0029990	Each	32		
1.4	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 125 MM; LENGTH: 96 MM; MATERIAL: STL; SUPPL P/N: H3128; SUPPLIER NOTE - THE ITEM MUST BE ORIGINAL PROTECTIVE PACKED AND MARKED; SIZE 145MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030308	Each	32		
1.5	Bearing Locating Rings FBR 15/250	N/A	Each	32		
1.6	SEAL, LABYRINTH: TYPE: BEARING; DIMENSIONS: ID 125 X OD 185 X THK 26 MM; MATERIAL: STL; APPLICATION: ASH PLANT; DRAWING NO: N1-01-9442 REV 0; INCLUDES TSN528- S O-RINGS MADE OF SILICONE	0620957	Each	32		
1.7	Bearing End Cover ASMH528	N/A	Each	32		
1.8	Bearing Assembly SNL3136	N/A	Each	32		
1.9	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 300 MM; BOLT MOUNTING: 4; BOLT DIAMETER: M24; BLOCK SIZE: 450 MM; HOUSING MATERIAL: CAST IRON; MANUF P/N: SNL3136TS; TO BE SUPPLIED WITH 1 X LABYRINTH SEAL AND 1 X END COVER; SKF	0563131	Each	138		

1.10	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 180 MM; OUTSIDE DIAMETER: 300 MM; WIDTH 96 MM; ROW: DOUBLE; BORE SHAPE: TAPER 1:12; STYLE: ANNULAR GROOVE; 3 HOLES; CAGE MATERIAL: STL; ROLLING ELEMENT: ROLLER SPHERICAL; SUPPL P/N: 23136CCKW33. BASIC DYNAMIC LOAD RATING: C-1263KN; BASIC STATIC LOAD RATING: CO- 1760KN; FATIGUE LOAD LIMIT: PU-160KN; REFERENCE SPEED: 1700RPM; LIMIT SPEED: 2200RPM	0031157	Each	138		
1.11	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 160 MM; LENGTH: 132 MM; MATERIAL: STL; SUPPL P/N: H3136; 187MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0031233	Each	138		
1.12	Bearing Locating Rings 2 FRB 10/300	N/A	Each	138		
1.13	SEAL, LABYRINTH: TYPE: BEARING; DIMENSIONS: ID 160 X OD 195 X THK 42 MM; MATERIAL: STL; APPLICATION: ASH PLANT; DRAWING NO: N1-01-9500 REV 0; INCLUDES TS36 O-RINGS MADE OF SILICONE	0620961	Each	138		
1.14	Bearing End Cover ETS36	N/A	Each	138		
1.15	BEARING, ASSEMBLY: TYPE: SPHERICAL; INSIDE DIAMETER: 90 MM; OUTSIDE DIAMETER: 160 MM; WIDTH: 40 MM; STYLE: 2 ROW; SUPPL P/N: HOUSING SNL 518-615; BEARING 2218K; SLEEVE H318; LOCATING RING: 2 FEB 12.5/160, SEAL: TSN 518 S; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0719950	Each	172		
1.16	HOUSING, BEARING UNIT: TYPE: SPLIT PLUMMER BLOCK; BORE: 160 MM; MATERIAL: CAST IRON; BLOCK SIZE: 290 MM; BOLT MOUNTINGS: 4; BOLT DIAMETER: M20; SURFACE TREATMENT: PAINTED; MANUF P/N: SNL518-TS; SKF; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING	0568398	Each	43		
1.17	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 80 MM; LENGTH: 55 MM; MATERIAL: STL; REFERENCE NO: H318; 94MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0031164	Each	43		
1.18	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 90 MM; OUTSIDE DIAMETER: 160 MM; WIDTH: 40 MM; ROW: DOUBLE; BORE SHAPE: TAPER 1:12; STYLE: SPHERICAL; CAGE MATERIAL: STL; ROLLING ELEMENT: ROLLER; SUPPL P/N: 22218EK/C3; 22218E1KC3; SKF SPHERICAL ROLLER BEARING; BASIC DYNAMIC LOAD RATING: C-331KN; BASIC STATIC LOAD RATING: CO-375KN; FATIGUE LOAD LIMIT: PU- 39KN; REFERENCE SPEED: 3800RPM; LIMITING SPEED:	0030535	Each	43		
1.19	Bearing Locating Rings FRB 6.25/160	N/A	Each	43		
1.20	SEAL, LABYRINTH: TYPE: BEARING; DIMENSIONS: ID 80 X OD 108.5 X THK 23 MM; MATERIAL: STL; APPLICATION: ASH PLANT; DRAWING NO: N1-01-9439 REV 0; INCLUDES TSN518- S O-RINGS MADE OF SILICONE	0620960	Each	43		

1.21	Bearing End Cover ASNH518	N/A	Each	43		
1.22	BEARING, ASSEMBLY: TYPE: SPHERICAL BEARING; APPLICATION: OLC PULLEY BEARINGS; INSIDE DIAMETER: 220 MM; OUTSIDE DIAMETER: 370 MM; WIDTH: 120 MM; STYLE: 2 ROW; MATERIAL: CHROME STEEL; SUPPL P/N: SNL 3144; DRAWING NO: OH3144 H; REFERENCE NO: 23144 CCK/C3W33; PLUMMER BLOCK - SNL 3144, 23144 CCK/C3W33; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0718453	Each	112		
1.23	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 370 MM; BOLT MOUNTING: 4; BOLT DIAMETER: M30; BLOCK SIZE: 540 MM; HOUSING MATERIAL: CAST IRON; MANUF P/N: SNL3144TS; TO BE SUPPLIED WITH 1 X LABYRINTH SEAL AND 1 X END COVER; SKF	0563137	Each	28		
1.24	BEARING, ROLLER: TYPE: CAGED; INSIDE DIAMETER: 200 MM; OUTSIDE DIAMETER: 370 MM; WIDTH: 120 MM; ROW: DOUBLE; CAGE MATERIAL: STL GCR15; MANUF P/N: 23144 CCK/W33	0597937	Each	28		
1.25	SLEEVE, ADAPTOR: TYPE: BEARING, TAPER LOCK; SHAFT SIZE: 200 MM; LENGTH: 186 MM; MATERIAL: STL; MANUF P/N: OH3144 H; TO BE USED WITH THE BEARING 23144CCK/C3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0581237	Each	28		
1.26	Bearing Locating Rings	N/A	Each	28		
1.27	SEAL, LABYRINTH: TYPE: RING; APPLICATION: PLUMMER BLOCK; SUPPL P/N: TS44	0100202	Each	28		
1.28	COVER: TYPE: END; DIMENSIONS: DIA 234 X DP 41 MM; MATERIAL: STL; SUPPL P/N: ETS44	0100203	Each	28		
1.29	BEARING, ASSEMBLY: TYPE: ROLLER; INSIDE DIAMETER: 100 MM; OUTSIDE DIAMETER: 200 MM; WIDTH: 80 MM; STYLE: SPHERICAL; COMPLETE PLUMMER BLOCK- SNU522; BEARING SIZE- 22222K; SLEEVES-H322; LOCATING RINGS-SR 200X13.5MM; SEALS-U522; END COVER: 528NA- 522UA; DIA: 100MM; THE BEARING MUST BE PRESEVED FOR LONG TERM STORAGE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0676704	Each	387		
1.30	HOUSING, BEARING UNIT: TYPE: SPLIT PLUMMER BLOCK; BORE: 200 MM; MATERIAL: CAST IRON; BLOCK SIZE: 350 MM; BOLT MOUNTINGS: 4; BOLT DIAMETER: M24; SURFACE TREATMENT: PAINTED; MANUF P/N: SNL522-TS; SKF	568395	Each	129		
1.31	BEARING, ROLLER: TYPE: SPHERICAL; INSIDE DIAMETER: 130 MM; OUTSIDE DIAMETER: 200 MM; WIDTH: 53 MM; ROW: DOUBLE; BORE SHAPE: TAPER 1:12; STYLE: ANNULAR GROOVE; CAGE MATERIAL: STL; ROLLING ELEMENT: ROLLER; SUPPL P/N: 22222EK/C3; USED ON THE PA FAN SHAFT IMPELLER NON DRIVE-END; CAMDEN: STRICTLY SKF BRAND; BASIC DYNAMIC LOAD RATING: C-560KN; BASIC STATIC LOAD RATING: CO-640KN; FATIGUE LOAD LIMIT: PU-63KN; REFERENCE SPEED: 3000RPM; LIMITING SPEED: 4000RPM	9700	Each	129		

1.32	SLEEVE, ADAPTOR: TYPE: SSC WHEEL; SHAFT SIZE: 100 MM; LENGTH: 77 MM; MATERIAL: STL; REFERENCE NO: H322; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0685757	Each	129		
1.33	Bearing Locating Rings FRB 113.5/200	N/A	Each	129		
1.34	SEAL, LABYRINTH: TYPE: BEARING; DIMENSIONS: ID 100 X OD 155 X THK 24 MM; MATERIAL: STL; APPLICATION: ASH PLANT; DRAWING NO: N1-01-9483 REV 0; INCLUDES TSN522- S O-RINGS MADE OF SILICONE APPLICATION: ASH PLANT; DRAWING NO: N1-01-9483 REV 0; INCLUDES TSN522- S O-RINGS MADE OF SILICONE	0620956	Each	129		
1.35	Bearing End Cover ASNH522	N/A	Each	129		
1.36	BEARING, ASSEMBLY: TYPE: SUPPORT END; APPLICATION: CONVEYOR SY3A/B HEAD AND TH BEND 180 DEG PULLEYS; INSIDE DIAMETER: 240 MM; OUTSIDE DIAMETER: 516 MM; WIDTH: 315 MM; DRAWING NO: N1-01-9461 REV 1; COMPLETE WITH PLUMMER BLOCK: SNL3152; BEARING: 23152CCK/W33; SEALS AND ALL ASSOCIATED ACCESSORIES; PLUMMER BLOCK HOUSINGS FOR BEARINGS ON A ADAPTOR SLEEVE WITH OIL SEALS	0675431	Each	26		
1.37	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 440 MM; BOLT MOUNTING: 4; BOLT DIAMETER: M36; BLOCK SIZE: 650 MM; HOUSING MATERIAL: CAST IRON; MANUF P/N: SNL3152TS; TO BE SUPPLIED WITH 1 X LABYRINTH SEAL AND 1 X END COVER; SKF	0563139	Each	13		
1.38	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 260 MM; OUTSIDE DIAMETER: 440 MM; WIDTH: 144 MM; ROW: DOUBLE; SUPPL P/N: 23152CCK W33C3; REFERENCE NO: 23152CCK W33	0031172	Each	13		
1.39	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 240 MM; LENGTH: 190 MM; MATERIAL: STL; SUPPL P/N: OH3152H; TAPER: 1:12; TO BE SUPPLIED WITH APPERTAINING LOCKNUT: HM52T AND WASHER: MB52; DATA SHEET SHALL BE SUPPLIED IN EVERY DELIVERY; FOR USE ON SNL3152; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0637781	Each	13		
1.40	Bearing Locating Rings 2FRB 10/440	N/A	Each	13		
1.41	SEAL, LABYRINTH: TYPE: PLUMMER BLOCK; DIMENSIONS: ID 240 X OD 302 X THK 38 MM; MATERIAL: STL; APPLICATION: PLUMMER BLOCK SD 3152; OEM P/N: TS52	0644552	Each	13		

1.42	COVER: TYPE: END; DIMENSIONS: DIA 274 X DP 40 MM; MATERIAL: STL; SUPPL P/N: ETS52	0100205	Each	13		
1.43	BEARING, ASSEMBLY: TYPE: SPHERICAL; INSIDE DIAMETER: 150 MM; OUTSIDE DIAMETER: 270 MM; WIDTH: 73 MM; STYLE: 2 ROW; SUPPL P/N: HOUSE SNL 530; BEARING 22230 CC/W33; SLEEVE H3130; LOCATING RING: 2 FRB 16.5/270; SEAL: TSN 230 S; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0719948	Each	208		
1.44	HOUSING, BEARING UNIT: TYPE: SPLIT PLUMMER BLOCK; BORE: 270 MM; MATERIAL: CAST IRON; BLOCK SIZE: 450 MM; BOLT MOUNTINGS: 2; BOLT DIAMETER: M30; SURFACE TREATMENT: PAINTED; SUPPL P/N: SNL530TS; INCLUDING 2 LOCATING RINGS FRB 16.5/270	0620517	Each	52		
1.45	BEARING, ROLLER: TYPE: SPHERICAL TAPERED; INSIDE DIAMETER: 135 MM; OUTSIDE DIAMETER: 270 MM; WIDTH: 73 MM; CAGE MATERIAL: STL; SUPPL P/N: 22230CCK/W33/C3; USED ON ADAPTOR SLEEVE FOR SHAFT	0253120	Each	52		
1.46	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 135 MM; LENGTH: 115 MM; MATERIAL: STL; REFERENCE NO: H3130; 160MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	031166	Each	52		
1.47	Bearing Locating Rings FRB 16.5/270	N/A	Each	52		
1.48	SEAL, LABYRINTH: TYPE: BEARING; DIMENSIONS: ID 135 X OD 200 X THK 27 MM; MATERIAL: STL; APPLICATION: ASH PLANT; DRAWING NO: N1-01-9455 REV 0; INCLUDES TSN530- S O-RINGS MADE OF SILICONE	0620958	Each	52		
1.49	Bearing End Cover ASNH530	N/A	Each	52		
1.50	BEARING, ASSEMBLY: TYPE: ROLLER; THE BEARING SHOULD BE DELIVERED AS PER COMPLETE SET; PLUMBER BLOCK SD3148; BEARING 23148K/H 3148; LABYRINTH SEAL TS48; FIXING RING FR10/400; ADAPTOR SLEEVE AND END CAPS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0639822	Each	24		
1.51	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 220 MM; BOLT MOUNTING: 4; BOLT DIAMETER: M36; BLOCK SIZE: WD 310 X LG 700 X HT 475 MM; SHAFT HEIGHT: 220 MM; HOUSING MATERIAL: CI; REFERENCE NO: SD3148TS; PLUMMER BLOCK, FOR USED ON S1 LT BEND, TU BEND, LT DRIVE SNUB, TAKE UP PULLEYS AND S2 HEAD PULLEY AND S4 LT DRIVE SNUB, TAKE UP PULLEYS, TO BE USED 23148CCK/W33 WITH ADAPTOR SLEEVE OH3148H, LOCATING RINGS 2FRB10/400, FOUR HOLDDOWN BOLTS, DISTANCE BETWEEN HOLDDOWN BOLTS 600MM X 150MM	0034782	Each	12		
1.52	BEARING, ROLLER: TYPE: SPHERICAL; INSIDE DIAMETER: 240 MM; OUTSIDE DIAMETER: 400 MM; WIDTH: 128 MM; ROW: DOUBLE; STYLE: SPHERICAL; CAGE MATERIAL: STAINLESS STEEL; MANUF P/N: 23148CCK/W33; INTERNAL FIT STD	030805	Each	12		

1.53	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 220 MM; LENGTH: 172 MM; MATERIAL: STEEL; MANUF P/N: OH3148H; FOR 23148CCK/W33 BEARING; SKF; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	563143	Each	12		
1.54	Bearing Locating Rings 2FRB 10/400	N/A	Each	12		
1.55	SEAL, LABYRINTH: TYPE: PLUMBER BLOCK; DIMENSIONS: ID 220 X OD 282 X THK 38 MM; MATERIAL: STL; APPLICATION: PLUMMER BLOCK SD 3148; OEM P/N: TS48	0644551	Each	12		
1.56	Bearing End Cover ETS48	N/A	Each	12		
1.57	Bearing Assembly SNL532	N/A	Each	120		
1.58	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 290 MM; BOLT MOUNTING: 4; BOLT DIAMETER: M30; BLOCK SIZE: 470 MM; HOUSING MATERIAL: CAST IRON; MANUF P/N: SNL532TS; TO BE SUPPLIED WITH 1 X LABYRINTH SEAL AND 1 X END COVER; SKF	0563134	Each	30		
1.59	BEARING, ROLLER: TYPE: SELF ALIGNING; SPHERICAL; INSIDE DIAMETER: 160 MM; OUTSIDE DIAMETER: 290 MM; WIDTH: 80 MM; ROW: DOUBLE; BORE SHAPE: TAPER; REFERENCE NO: 22232CCKW	031263	Each	30		
1.60	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 220 MM; LENGTH: 172 MM; MATERIAL: STEEL; MANUF P/N: OH3148H; FOR 23148CCK/W33 BEARING; SKF; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030309	Each	30		
1.61	Bearing Locating Rings FRB17/290	N/A	Each	30		
1.62	SEAL, LABYRINTH: TYPE: PLUMBER BLOCK; DIMENSIONS: ID 220 X OD 282 X THK 38 MM; MATERIAL: STL; APPLICATION: PLUMMER BLOCK SD 3148; OEM P/N: TS48	0620959	Each	30		
1.63	Bearing End Cover ASNH532	N/A	Each	30		
1.64	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 290 MM; BOLT MOUNTING: 4; BOLT DIAMETER: M30; BLOCK SIZE: 470 MM; HOUSING MATERIAL: CAST IRON; MANUF P/N: SNL532TS; TO BE SUPPLIED WITH 1 X LABYRINTH SEAL AND 1 X END COVER; SKF	0660498	Each	15		

1.65	BEARING, SLEEVE: TYPE: TAPERED; INSIDE DIAMETER: 200 MM; OUTSIDE DIAMETER: 260 MM; LENGTH: 126 MM; MATERIAL: STL; SUPPL P/N: OH3044H; DRAWING NO: 0.90/50612(1777.02.4014) REV 0; USED ON SNL3044-TS PLUMMER BLOCK; SUPPLIED WITH APPERTAINING LOCKNUT: HM3044; WASHER: MS3044 AND DATASHEET ON EVERY DELIVERY	660488	Each	15		
1.66	Bearing Assembly SNL3156	N/A	Each	4		
1.67	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 460 MM; BOLT MOUNTING: 4; BOLT DIAMETER: M36; BLOCK SIZE: 670 MM; HOUSING MATERIAL: CAST IRON; MANUF P/N: SNL3156TS; TO BE SUPPLIED WITH 1 X LABYRINTH SEAL AND 1 X END COVER; SKF	563140	Each	8		
1.68	BEARING, ROLLER: TYPE: SELF ALIGNING; SPHERICAL; INSIDE DIAMETER: 280 MM; OUTSIDE DIAMETER: 460 MM; WIDTH: 146 MM; ROW: DOUBLE; REFERENCE NO: 23156 CCK W33C3; 23156 CCK W33; SHAFT DIAMETER 260MM, ADAPTOR SLEEVE TO BE USED OH3156H, USED ON S3 HEAD, HT BEND, HT DRIVE SNUB, PRIMARY, SECONDARY PULLEYS AND S4 HT BEND, HT DRIVE SNUB PULLEYS AND S5 HT BEND, HT DRIVE SNUB, PRIMARY, SECODARY PULLEYS	0031173	Each	8		
1.69	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 260 MM; LENGTH: 195 MM; MATERIAL: STEEL; MANUF P/N: OH3156H; FOR 23156CCK/W33 BEARING; SKF; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0563142	Each	8		
1.70	Locating Rings '2 FRB 10/460	N/A	Each	8		
1.71	Bearing Seal TS56	N/A	Each	8		
1.72	Bearing End Cover ETS56	N/A	Each	8		
1.73	BEARING, ASSEMBLY: TYPE: SPHERICAL; APPLICATION: T7 SHUTTLE CHAIN DRIVE; INSIDE DIAMETER: 110 MM; STYLE: SELF ALIGNING; MATERIAL: CHROME STEEL; MANUF P/N: SNU 222524-620 2TSEC C3; HOUSING 524, BEARING 22224, SLEEVE H3124; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0714012	Each	50		
1.74	HOUSING, BEARING UNIT: TYPE: SPLIT PLUMMER BLOCK; BORE: 215 MM; MATERIAL: CAST IRON; BLOCK SIZE: 350 MM; BOLT MOUNTINGS: 4; BOLT DIAMETER: M24; SURFACE TREATMENT: PAINTED; MANUF P/N: SNL524-TS; SKF; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	00568396	Each	15		
1.75	BEARING, ROLLER: TYPE: SELF ALIGNING; SPHERICAL; INSIDE DIAMETER: 130 MM; OUTSIDE DIAMETER: 200 MM;	00237853	Each	15		
1.76	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 110 MM; LENGTH: 88 MM; MATERIAL: STL; SUPPL P/N: H3124;	0031163	Each	15		

1.77	Bearing Locating Rings FBR 14/215	N/A	Each	15		
1.78	Bearing Seal TSN524S	N/A	Each	15		
1.79	Bearing End Cover ASH524	N/A	Each	15		
1.80	BEARING, ASSEMBLY: TYPE: CYLINDER; APPLICATION: ASH CONDITIONER; INSIDE DIAMETER: 120 MM; OUTSIDE DIAMETER: 222.25 MM; MATERIAL: STL; MODEL NO: 01BCP120MM-EX-OB130MM-BPTL; INNER RING: 89.7MM; OUTER RING: 54MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0648220	Each	48		
1.81	BEARING, ASSEMBLY: TYPE: CYLINDER; APPLICATION: ASH CONDITIONER; INSIDE DIAMETER: 150 MM; OUTSIDE DIAMETER: 254 MM; MATERIAL: STL; MODEL NO: 01BCP150MM-GR-OTL160MM; INNER RING: 98.4MM; OUTER RING: 55.6MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0648219	Each	48		
1.82	HOUSING, BEARING UNIT: TYPE: P10 PEDESTAL; BORE: OD 120 MM; MATERIAL: CI GRAY EN-GJL-250 TO BS EN 1561-1997; BLOCK SIZE: WD 120 X LG 496 MM; BOLT MOUNTINGS: 4; BOLT DIAMETER: M24; CENTRE HEIGHT: 181MM; BASE DIMENSION: 558 X 178MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0648214	Each	48		
1.83	HOUSING, BEARING UNIT: TYPE: P08 PEDESTAL; BORE: OD 222.25 MM; MATERIAL: CI GRAY EN-GJL-250 TO BS EN 1561-1997; BLOCK SIZE: WD 120 X LG 450 MM; BOLT MOUNTINGS: 4; BOLT DIAMETER: M24; CENTRE HEIGHT: 162MM; BASE DIMENSION: 558 X 178 MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0648213	Each	48		
1.84	SEAL, BEARING ISOLATOR: TYPE: TRIPPLE LABYRINTH SEAL; INSIDE DIAMETER: 120 MM; OUTSIDE DIAMETER: 162.05 MM; WIDTH: 25.4 MM; MATERIAL: ALUMINIUM; SUPPL P/N: 120ATL; APPLICATION: 01BCP12MM EX-OB130MM BPTL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0648218	Each	48		
1.85	SEAL, BEARING ISOLATOR: TYPE: TRIPPLE LABYRINTH SEAL; INSIDE DIAMETER: 160 MM; OUTSIDE DIAMETER: 202.59 MM; WIDTH: 30.48 MM; MATERIAL: ALUMINIUM; SUPPL P/N: 160ATL; APPLICATION: 01BCP150MM GR-OTL160MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0648217	Each	48		
1.86	HOUSING, BEARING UNIT: TYPE: PLUMMER BLOCK; MATERIAL: CI; SUPPL P/N: SNU 513-611 BTC; SIZE 513 MM ID X 611 MM OD, FOR BEARINGS USED AT THE ENDS OF PULLEYS IN A CROSS-BELT SELF CLEANING SUSPENDED MAGNETS, FOR INCLINED COAL CONVEYORS FROM 6A TO 6G; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0236513	Each	15		
1.87	BEARING, ROLLER: TYPE: SPHERICAL; INSIDE DIAMETER: 140 MM; OUTSIDE DIAMETER: 210 MM; WIDTH: 53 MM; ROW: DOUBLE; CAGE MATERIAL: STL; ROLLING ELEMENT: SPHERICAL; SUPPL P/N: 23028CC/W33; BASIC DYNAMIC LOAD RATING: C=485KN; BASIC STATIC LOAD RATING: CO=680KN; FATIGUE LOAD LIMIT: PU=68KN; REFERENCE SPEED: 2600RPM; LIMIT SPEED: 3400RPM	0660489	Each	15		

1.88	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 160 MM; OUTSIDE DIAMETER: 290 MM; WIDTH: 104 MM; ROW: SINGLE; MODEL NO: 23232 CCK-W33; NOTE: ITEM MUST BE ORIGINAL PACKED	0030016	Each	20		
1.89	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 120 MM; WIDTH: 31 MM; ROW: DOUBLE; SUPPL P/N: 22213CK-C3	0030636	Each	20		
1.90	BEARING, ROLLER: TYPE: SELF ALIGNING; SPHERICAL; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 120 MM; WIDTH: 31 MM; ROW: DOUBLE; SUPPL P/N: 22213EK; TYPE SKF	0223324	Each	20		
1.91	BEARING, ROLLER: TYPE: CAGED; INSIDE DIAMETER: 170 MM; OUTSIDE DIAMETER: 280 MM; WIDTH: 88 MM; ROW: DOUBLE; CAGE MATERIAL: STL GCR15; OEM P/N: 23134 CCK/W33	0597931	Each	20		
1.92	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 150 MM; BOLT MOUNTING: 2; BOLT DIAMETER: M24; BLOCK SIZE: 430 MM; SUPPL P/N: SNL31	0256628	Each	15		
1.93	BEARING, ROLLER: TYPE: SPHERICAL; INSIDE DIAMETER: 55 MM; OUTSIDE DIAMETER: 100 MM; WIDTH: 25 MM; ROW: DOUBLE; BORE SHAPE: CYLINDRICAL; CAGE MATERIAL: STEEL; ROLLING ELEMENT: SPHERICAL; SPECIFICATION: 22211EK/C3	0631511	Each	15		
1.94	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 115 MM; OUTSIDE DIAMETER: 230 MM; WIDTH: 80 MM; ROW: DOUBLE; SUPPL P/N: 23226CCKW33	0225580	Each	15		
1.95	BEARING, ROLLER: TYPE: SPHERICAL; INSIDE DIAMETER: 280 MM; OUTSIDE DIAMETER: 340 MM; WIDTH: 122 MM; ROW: DOUBLE; MANUF P/N: 23134CCK/W33; SKF	0563130	Each	15		
<b>Item No.1 Sub-total (Coal &amp; Ash)</b>						
<b>ITEM NO.2 - ASH MAINTENANCE</b>						
2.1	BEARING, ASSEMBLY: TYPE: LP1, 2 JOURNAL POCKET BEARING 530 R1T SET; INSIDE DIAMETER: 528.1 MM; OUTSIDE DIAMETER: 800 MM; WIDTH: 548 MM; OEM P/N: HTGD027138R0001, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGD027138R0001/1 REV 0; GMD0243196 REV 0; HTGD022587 REV 0; GGMV800423V0017/500 REV 0; GGMV800428V0006/500 REV 0; GGMV800401V0038/54 REV 0; GGMV800405V0022/15/16 REV 0; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0645459	Each	20		
<b>Item No.2 Sub-total (Ash Maintenance)</b>						
<b>ITEM NO.3 - COAL MAINTENANCE</b>						

3.1	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 50 MM; OUTSIDE DIAMETER: 90 MM; WIDTH: 23 MM; ROW: DOUBLE; SUPPL P/N: 22210CCKC3; DELIVER H310 TAPER SLEEVE AS A SET	032129	Each	300		
3.2	BEARING, ROLLER: TYPE: THRUST TAPERED; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 130 MM; WIDTH: 67 MM; ROW: SINGLE; SUPPL P/N: 31312 J2/QDF; LCC-R 150-500.4	0636220	Each	200		
3.3	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 200 MM; OUTSIDE DIAMETER: 340 MM; WIDTH: 112 MM; ROW: DOUBLE; SUPPL P/N: 23140 CCK/W33C3; ITEM MUST BE ORIGINAL PACKED	031152	Each	10		
3.4	BEARING, PLAIN: TYPE: SLEEVE PAD; INSIDE DIAMETER: 60 MM; OUTSIDE DIMENSION: 75 MM; WIDTH: 35 MM; SHAPE: CIRCULAR; MATERIAL: STL; SUPPL P/N: EFZLQ9-90	0621285	Each	20		
3.5	BEARING, ROLLER: TYPE: CAGED; INSIDE DIAMETER: 200 MM; OUTSIDE DIAMETER: 370 MM; WIDTH: 120 MM; ROW: DOUBLE; CAGE MATERIAL: STL GCR15; MANUF P/N: 23144 CCK/W33	0597937	Each	20		
3.6	BEARING: TYPE: DRIVESHAFT; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 102 MM; WIDTH: 45 MM; STYLE: CLOSE; MATERIAL: STL FORGED; SUPPL P/N: P- HIT-01-00-06	677951	Each	20		
3.7	BEARING: TYPE: TENSIONER SHAFT; INSIDE DIAMETER: 70 MM; OUTSIDE DIAMETER: 110 MM; WIDTH: 40 MM; STYLE: CLOSE; MATERIAL: STL FORGED; SUPPL P/N: P- HIT-01-00-03-07	0681126	Each	10		
3.8	BEARING, ROLLER: TYPE: SPLIT; INSIDE DIAMETER: 260 MM; OUTSIDE DIAMETER: 406.4 MM; WIDTH: 128 MM; ROW: SINGLE; STYLE: LOCATED; CAGE MATERIAL: BRASS; ROLLING ELEMENT: CYLINDRICAL; MANUF P/N: LSM260BR; BEARING TO BE PROTECTIVE PACKED AND REFERENCE NUMBER CLEARLY DISPLAYED	0574055	Each	20		
3.9	BEARING, ROLLER: TYPE: SPLIT; INSIDE DIAMETER: 260 MM; OUTSIDE DIAMETER: 406.4 MM; WIDTH: 128 MM; ROW: SINGLE; STYLE: NON LOCATED; CAGE MATERIAL: BRASS; ROLLING ELEMENT: CYLINDRICAL; MANUF P/N: LSM260BX; BEARING TO BE PROTECTIVE PACKED AND REFERENCE NUMBER CLEARLY DISPLAYED	0574056	Each	20		
3.10	HOUSING, BEARING UNIT: TYPE: SPLIT BEARING; BORE: 260 MM; MATERIAL: STL; BOLT MOUNTINGS: 4; SHAPE: ROUND; MANUF P/N: LAM260HR/X; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0574058	Each	20		
3.11	BEARING, ROLLER: TYPE: SPHERICAL TAPERED; INSIDE DIAMETER: 150 MM; OUTSIDE DIAMETER: 270 MM; WIDTH: 73 MM; ROW: DOUBLE; BORE SHAPE: TAPER 1:12; STYLE: ANNULAR GROOVE; 3 HOLES; CAGE MATERIAL: STL; ROLLING ELEMENT: ROLLER SPHERICAL; SUPPL P/N: 22238CCK/W33; BASIC DYNAMIC LOAD RATING: C-898KN; BASIC STATIC LOAD RATING: CO-1080KN; FATIGUE LOAD LIMIT: PU-102KN; REFERENCE SPEED: 2200RPM; LIMIT SPEED: 3000RPM	0620052	Each	100		

3.12	BEARING, ASSEMBLY: TYPE: SPHERICAL; APPLICATION: T7 SHUTTLE CHAIN DRIVE; INSIDE DIAMETER: 75 MM; STYLE: SELF ALIGNING; MATERIAL: CHROME STEEL; MANUF P/N: SNU 222517 2TEC C3; SUPPL P/N: SNU 222524-620 2TSEC C3; HOUSING 317, 22217 BEARING, H317 SLEEVE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0714201	Each	20		
3.13	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 75 MM; OUTSIDE DIAMETER: 130 MM; WIDTH: 31 MM; ROW: SINGLE; SUPPL P/N: 22215EKC3	0239510	Each	120		
<b>Item No.3 Subtotal (Coal Maintenance)</b>						
<b>ITEM NO.4 BOILER MAINTENANCE</b>						
4.1	BEARING, FLANGE BLOCK: ROLLING ELEMENT: BALL; INSIDE DIAMETER: 50 MM; SHAPE: RD; BLOCK SIZE: LG 135 MM; BOLT MOUNTING: 4; BOLT DIAMETER: M14; HOUSING MATERIAL: CI; SUPPL P/N: TME50-XL-N; IBI GE50-XL-KTT-B	0641777	Each	100		
4.2	BEARING, BALL: TYPE: SELF ALIGNING; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 30 MM; OUTSIDE DIAMETER: 62 MM; WIDTH: 20 MM; ROW: DOUBLE; CAGE MATERIAL: STL; SUPPL P/N: 2206-2RS; 004.1391; REFERENCE NO: 5748; FOR SOOTBLOWER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0637784	Each	100		
4.3	BEARING, FLANGE BLOCK: ROLLING ELEMENT: DOUBLE ROW ANGULAR CONTACT BALL BEARING, WITH P SEALS; INSIDE DIAMETER: 40 MM; SHAPE: SQUARE FLANGED BLOCK; BLOCK SIZE: SQ 101.5 MM; BOLT MOUNTING: 4; BOLT DIAMETER: M12 MM; HOUSING MATERIAL: CAST IRON; SUPPL P/N: PCCJ40; EN-GJL-400-15, CONSISTS OF HOUSING - CCJ08 AND BEARING - G5208-2RS-N	0640015	Each	100		
4.4	BEARING, FLANGE BLOCK: ROLLING ELEMENT: SPHERICAL; INSIDE DIAMETER: 40 MM; SHAPE: OVAL; BLOCK SIZE: 116.5 MM; BOLT MOUNTING: 2; BOLT DIAMETER: 10 MM; SUPPL P/N: PCJT30; EN-GJL-250	0640016	Each	100		
4.5	BEARING: TYPE: PIVOT POINT; INSIDE DIAMETER: 117 MM; OUTSIDE DIAMETER: 160 MM; WIDTH: 176 MM; STYLE: SINGLE CYLINDRICAL ROLLING ELEMENT; MATERIAL: 1.0060 (ST60- 2K); SPECIFICATION: DIN EN 10278; DRAWING NO: B114115-35-29-IG04-00002 REV 0; MPS 265 MILL PENDULUM JOINT BEARING ROLLING ELEMENT, DIMENSIONS: DIA 160 H11 X WD 176MM; NSPECT: EN 10204 3.1B SURFACE COATING: MACHINED SURFACES TO BE PROTECTED WITH A LIGHT COATING OF GREASE; ASSEMBLY BG293 ITEM 1 ACCORDING TO DRAWING NUMBER	0706926	Each	300		
4.6	BEARING, ASSEMBLY: TYPE: CYLINDER; APPLICATION: MILL SEAL AIR FAN BEARINGS MPS265; OUTSIDE DIAMETER: 160 MM; SUPPL P/N: A- HRZ10C/224/950/5; DRAWING NO: 71079A1- BLK60NS REV 0; CONSIST OF A MACHINED CASING AND SHAFT THAT IS TURNING INSIDE TWO SKF63120-C3 DEEP GROOVE BALL BEARINGS; THE DRIVE SIDE BEARNG HAS TWO DISC SPRINGS TO PROVIDE APPROXIMATELY 500N PRE-LOAD; CASING P/N: BL 6 KPL W NS 2XEPL; LG: 405MM; MOUNTING	0639708	Each	100		
4.7	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 130 MM; WIDTH: 31 MM; ROW: SINGLE; CAGE MATERIAL: STL; SUPPL P/N: 6312- 2RS1-C3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0640007	Each	150		

4.8	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 50 MM; OUTSIDE DIAMETER: 110 MM; WIDTH: 27 MM; ROW: SINGLE; CAGE MATERIAL: STL; SUPPL P/N: 6310-2RS1-C3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0640010	Each	100		
4.9	BEARING, ROLLER: TYPE: SPHERICAL; INSIDE DIAMETER: 320 MM; OUTSIDE DIAMETER: 540 MM; WIDTH: 218 MM; ROW: DOUBLE; BORE SHAPE: CYLINDRICAL; CAGE MATERIAL: STL; ROLLING ELEMENT: ROLLER SPHERICAL; SUPPL P/N: 24164CC/W33; DRAWING NO: B114115-35-23-IG04- 00001 REV 0	0640011	Each	100		
4.10	BEARING, ROLLER: TYPE: SPHERICAL; INSIDE DIAMETER: 500 MM; OUTSIDE DIAMETER: 830 MM; WIDTH: 264 MM; ROW: DOUBLE; BORE SHAPE: CYLINDRICAL; CAGE MATERIAL: STL; ROLLING ELEMENT: ROLLER; SUPPL P/N: NU31/500	640012	Each	100		
4.11	BEARING, TAKE UP: INSIDE DIAMETER: 50 MM; HOUSING SIZE: WD 115 X LG 148 MM; SLOT WIDTH: 16 MM; FRAME: WD 16 X LG 400 X HT 102 MM; ROLLING ELEMENT: BALL; STYLE: ECCENTRIC LOCKING COLLAR; HOUSING MATERIAL: CAST IRON; SUPPL P/N: TTUE50; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0640013	Each	100		
4.12	BEARING, FLANGE BLOCK: ROLLING ELEMENT: BALL; INSIDE DIAMETER: 120 MM; SHAPE: RD; BLOCK SIZE: LG 295 MM; BOLT MOUNTING: 4; BOLT DIAMETER: M27; HOUSING MATERIAL: CI; SUPPL P/N: RME120-XL; IBI GE120-XL- KRR-B	0641778	Each	300		
4.13	BEARING, ROLLER: TYPE: RADIAL; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 110 MM; WIDTH: 77.9 MM; ROW: 1; STYLE: T-SHIELD; SUPPL P/N: GE60-KTT-B; MILL FEEDER TAKE UP BEARING INSERT FOR LARGER DIAMETER (60MM) TAIL PULLEYS	0675641	Each	300		
4.14	SET: TYPE: BEARINGS; APPLICATION: MILL REJECT SYS PRESSURE PUMP 1-2; QUANTITY: 2; COMPRISING: ANTI- FRICTION BEARINGS WITH OIL LUBRICATION; DE: ANGULAR CONTACT AND NDE: CYLINDRICAL; OEM P/N: 7309B.TVP.UA-271F; SUPPL P/N: NU309E.TVP2- 326F	0655946	Each	100		
4.15	COUPLING: TYPE: FLEXIBLE ELEMENTS; SIZE: 125 MM; MATERIAL: PERBUNAN; SUPPL P/N: H125-T1-32/T5-55; H-SHAPED; 80 SHORE A	0655533	Each	100		
<b>Item No.4 Subtotal (Boiler Maintenance)</b>						
<b>ITEM NO. 5 BOILER ENGINEERING</b>						
5.1	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: DBL SHIELD; INSIDE DIAMETER: 120 MM; OUTSIDE DIAMETER: 215 MM; WIDTH: 81 MM; ROW: SINGLE; SUPPL P/N: GE120-KRR-B; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0656221	Each	300		
5.2	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SHIELD; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 110 MM; WIDTH: 22 MM; ROW: SINGLE; SUPPL P/N: 6212C3; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030571	Each	92		

5.3	RING, BEARING INNER: INSIDE DIAMETER: 50 MM; OUTSIDE DIAMETER: 66 MM; WIDTH: 15 MM; MATERIAL: GG20; SUPPL P/N: SP-KUS-F2-05424; DAMPER BLADES; LINKAGES; SHAFT; BALL JOINTS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0656050	Each	30		
5.4	BEARING, PLAIN: SUPPL P/N: GE80-ESX-2LS; REFERENCE NO: SP-KUS-F2-05393	0654948	Each	300		
5.5	RING, BEARING INNER: TYPE: SAFETY DAMPER; INSIDE DIAMETER: 80 MM; OUTSIDE DIAMETER: 96 MM; WIDTH: 15 MM; MATERIAL: GG20; BORE SHAPE: PARALLEL; SUPPL P/N: SP-KUS-F2-05390; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0651916	Each	300		
5.6	RING, BEARING INNER: INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 76 MM; WIDTH: 15 MM; MATERIAL: GG20; SUPPL P/N: SP-KUS-F2-05422; DAMPER BLADES; LINKAGES; BEARINGS; SHAFT; BALL JOINTS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0656051	Each	300		
5.7	RING, BEARING INNER: INSIDE DIAMETER: 80 MM; OUTSIDE DIAMETER: 96 MM; WIDTH: 15 MM; MATERIAL: GG20; SUPPL P/N: SP-KUS-F2-053104; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0656054	Each	300		
5.8	BEARING, THRUST: STYLE: AXIAL TILTING-PAD; SUPPL P/N: SP-KUS-F2-05413	0656055	Each	50		
5.9	BEARING, THRUST: STYLE: AXIAL TILTING-PAD; SUPPL P/N: SP-KUS-F2-05413 BEARING, ROLLER: TYPE: ANTI-FRICTION	0656056	Each	50		
5.10	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: T-SHIELDS; INSIDE DIAMETER: 55 MM; OUTSIDE DIAMETER: 100 MM; WIDTH: 71.4 MM; ROW: SINGLE; SUPPL P/N: GE55-KTT-B; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0656220	Each	20		
5.11	BEARING, PLAIN: INSIDE DIAMETER: 50 MM; OUTSIDE DIMENSION: 75 MM; WIDTH: 35 MM; SHAPE: SPHERICAL; MATERIAL: STL; MANUF P/N: GE50TXE2LS	0034356	Each	150		
5.12	BEARING, PLAIN: TYPE: SCREWING DEVICE; DRAWING NO: 2291100 REV 0; REFERENCE NO: GE60ES2LS; SPHERICAL	0500574	Each	150		
5.13	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 130 MM; WIDTH: 31 MM; ROW: SINGLE; CAGE MATERIAL: STAINLESS STEEL; MANUF P/N: 6312 C3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030859	Each	50		

5.14	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: DOUBLE SHIELD; INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 62 MM; WIDTH: 17 MM; ROW: SINGLE; SUPPL P/N: 6305ZC3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0031238	Each	50		
5.15	BEARING, BALL: TYPE: DEEP GROOVE; REFERENCE NO: SP-KUS-F2-22002; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0645793	Each	100		
5.16	BEARING, ROLLER: TYPE: STRAIGHT; INSIDE DIAMETER: 150 MM; OUTSIDE DIAMETER: 270 MM; WIDTH: 45 MM; ROW: SINGLE; SUPPL P/N: NU230ECJC3; ONLY SKF, RHP OR FAG ACCEPTABLE AT KRIEL POWER STATION, NOTE! ITEM MUST BE ORIGINAL PACKED	030588	Each	150		
5.17	BEARING, TAKE UP: INSIDE DIAMETER: 55 MM; HOUSING SIZE: WD 145 X LG 169 MM; SLOT WIDTH: 16 MM; FRAME: WD 22 X LG 600 X HT 130 MM; ROLLING ELEMENT: BALL; STYLE: ECCENTRIC LOCKING COLLAR; HOUSING MATERIAL: CAST IRON; SUPPL P/N: TTUE55; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0640014	Each	150		
5.18	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: DOUBLE SHIELD; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 85 MM; WIDTH: 19 MM; ROW: SINGLE; SUPPL P/N: 6209-2ZC3; FAG, USED ON PURGE WATER SKID MOTOR ON GAS 1 AUX PLANT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0235022	Each	125.36		
<b>Item No.5 Sub-total (Boiler Engineering)</b>						
<b>ITEM NO. 6 TURBINE MAINTENANCE</b>						
6.1	BEARING, THRUST: ROLLING ELEMENT: PADS; INSIDE DIAMETER: 270 MM; OUTSIDE DIAMETER: 453.6 MM; WIDTH: 50.81 MM; STYLE: OPEN; CONFIGURATION: RADIAL; MATERIAL: STL/WHITE METAL; CAGE MATERIAL: STL; OEM P/N: 206.00851310; 0600/0020, OEM: VOITH TURBO; MODEL NO: VORECON; REFERENCE NO: 8204588; FOR USE ON VOITH VORECON GEARBOX	0635113	Each	30		
6.2	BEARING, THRUST: ROLLING ELEMENT: PADS; INSIDE DIAMETER: 246.2 MM; OUTSIDE DIAMETER: 415.8 MM; WIDTH: 47.64 MM; STYLE: OPEN; CONFIGURATION: RADIAL; MATERIAL: STL/WHITE METAL; CAGE MATERIAL: STL; OEM P/N: 206.00852810; 0600/0070, OEM: VOITH TURBO; MODEL NO: VORECON; REFERENCE NO: 8204588; FOR USE ON VOITH VORECON GEARBOX	0635114	Each	30		
6.3	BEARING: TYPE: COLLAR END; INSIDE DIAMETER: 50 MM; OUTSIDE DIAMETER: 85 MM; WIDTH: 48 MM; STYLE: OPEN; MATERIAL: CS/TEGO V738; MANUF P/N: TCR41041750; 20600967210; 0280/0010/0080; MODEL NO: VORECON	0580235	Each	30		
6.4	BEARING, SLEEVE: TYPE: FOUR LOBE; INSIDE DIAMETER: 231 MM; OUTSIDE DIAMETER: 270 MM; LENGTH: 130 MM; MATERIAL: C15E/WHITE METAL; OEM P/N: 206.00844410, OEM: VOITH TURBO; 0060/0010; MODEL NO: VORECON; REFERENCE NO: 8204588; FOR USE ON VOITH VORECON GEARBOX	0635120	Each	30		
6.5	BEARING, SLEEVE: TYPE: FOUR LOBE; INSIDE DIAMETER: 221 MM; OUTSIDE DIAMETER: 245 MM; LENGTH: 130 MM; MATERIAL: C15E/WHITE METAL; OEM P/N: 206.00844810, OEM: VOITH TURBO; 0060/0040; MODEL NO: VORECON; REFERENCE NO: 8204588; FOR USE ON VOITH VORECON GEARBOX	06335121	Each	30		

6.6	BEARING, SLEEVE: TYPE: FOUR LOBE; INSIDE DIAMETER: 305 MM; OUTSIDE DIAMETER: 335 MM; LENGTH: 130 MM; MATERIAL: C15E/WHITE METAL; OEM P/N: 206.00844910; 0060/0050; MODEL NO: VORECON; REFERENCE NO: 8204588	0635131	Each	30		
6.7	BEARING, THRUST: ROLLING ELEMENT: PADS; INSIDE DIAMETER: 246.2 MM; OUTSIDE DIAMETER: 415.8 MM; WIDTH: 47.64 MM; STYLE: OPEN; CONFIGURATION: RADIAL; MATERIAL: S355/WHITE METAL; CAGE MATERIAL: STL; OEM P/N: 206.00852910, OEM: VOITH TURBO; 0060/0060; MODEL NO: VORECON; REFERENCE NO: 8204588; FOR USE ON VOITH VORECON GEARBOX	0635145	Each	30		
6.8	BEARING, SLEEVE: TYPE: FOUR LOBE; INSIDE DIAMETER: 200 MM; OUTSIDE DIAMETER: 270 MM; LENGTH: 205 MM; MATERIAL: C15E/WHITE METAL; OEM P/N: 0060/0080; 206.00846510, OEM: VOITH TURBO; MODEL NO: VORECON; REFERENCE NO: 8204588; FOR USE ON VOITH VORECON GEARBOX; 1	0635146	Each	30		
6.9	BEARING, SLEEVE: TYPE: FOUR LOBE; INSIDE DIAMETER: 185 MM; OUTSIDE DIAMETER: 230 MM; LENGTH: 160 MM; MATERIAL: C15E/WHITE METAL; OEM P/N: 206.00846710, OEM: VOITH TURBO; 0060/0090; MODEL NO: VORECON; REFERENCE NO: 8204588; FOR USE ON VOITH VORECON GEARBOX	0635147	Each	30		
6.10	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 340 MM; OUTSIDE DIAMETER: 420 MM; WIDTH: 38 MM; ROW: SINGLE; CAGE MATERIAL: BRASS; OEM P/N: TCR03304042, OEM: VOITH TURBO; 0060/0110; MODEL NO: VORECON; REFERENCE NO: 8204588; FOR USE ON VOITH VORECON GEARBOX; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0635148	Each	90		
6.11	BEARING, SLEEVE: TYPE: FOUR LOBE; INSIDE DIAMETER: 370 MM; OUTSIDE DIAMETER: 480 MM; LENGTH: 110 MM; MATERIAL: C15E/WHITE METAL; OEM P/N: 0060/0120; 206.00847510, OEM: VOITH TURBO; MODEL NO: VORECON; REFERENCE NO: 8204588; FOR USE ON VOITH VORECON GEARBOX	0635149	Each	90		
6.12	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN C3; INSIDE DIAMETER: 240 MM; OUTSIDE DIAMETER: 360 MM; WIDTH: 56 MM; ROW: SINGLE; CAGE MATERIAL: STL; OEM P/N: 0060/0140; TCR03302240, OEM: VOITH TURBO; MODEL NO: VORECON; REFERENCE NO: 8204588; FOR USE ON VOITH VORECON GEARBOX; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE)	0635151	Each	90		
6.13	BEARING, SLEEVE: TYPE: FOUR LOBE; INSIDE DIAMETER: 140 MM; OUTSIDE DIAMETER: 265 MM; LENGTH: 85 MM; MATERIAL: C15E/WHITE METAL; OEM P/N: 206.00847210, OEM: VOITH TURBO; 0060/0160; MODEL NO: VORECON; REFERENCE NO: 8204588; FOR USE ON VOITH VORECON GEARBOX	0635152	Each	90		
6.14	BEARING, BALL: TYPE: ANGULAR; STYLE: PAIRWISE INSTALLATION; INSIDE DIAMETER: 300 MM; OUTSIDE DIAMETER: 460 MM; WIDTH: 74 MM; ROW: SINGLE; OEM P/N: 206.00569110, OEM: VOITH TURBO; 0060/0130/0010/0010; MODEL NO: VORECON; REFERENCE NO: 8204588; FOR USE ON VOITH VORECON GEARBOX; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0635174	Each	90		
6.15	BEARING: TYPE: NEEDLE; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 55 MM; WIDTH: 20 MM; MATERIAL: STL; OEM P/N: 0090/0110; TCR03304057, OEM: VOITH TURBO; MODEL NO: VORECON; REFERENCE NO: 8204588; FOR USE ON VOITH VORECON GEARBOX	0635175	Each	90		
6.16	BEARING, THRUST: ROLLING ELEMENT: BALL; INSIDE DIAMETER: 15 MM; OUTSIDE DIAMETER: 28 MM; WIDTH: 9 MM; SUPPL P/N: 206.01115410	0646011	Each	30		

6.17	BEARING, SLEEVE: SUPPL P/N: 204.00856110	0646014	Each	90		
6.18	BEARING, SLEEVE: SUPPL P/N: 205.01005510	0646015	Each	30		
6.19	BEARING, SLEEVE: SUPPL P/N: 205.01005610	0646016	Each	30		
6.2	BEARING, SLEEVE: SUPPL P/N: 206.01245910	0646017	Each	30		
6.21	BEARING, SLEEVE: SUPPL P/N: 206.01246110	0646018	Each	30		
6.22	COLLAR, BEARING: SUPPL P/N: TCR.41041750; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0646019	Each	30		
6.23	BEARING, SLEEVE: TYPE: JOURNAL DE/NDE; INSIDE DIAMETER: 150 MM; OUTSIDE DIAMETER: 225 MM; LENGTH: 87 MM; MATERIAL: STL/WHITE METAL; MODEL NO: HPTP0K43; REFERENCE NO: 104-600-610-001; 313.01; DE/NDE; FOR USE ON SULZER 100 PCT STEAM FEED PUMP	032966	Each	30		
6.24	BEARING: TYPE: JOURNAL; OUTSIDE DIAMETER: 160 MM; WIDTH: 62 MM; MATERIAL: STL; SERIES: RT1402; MANUF P/N: 310.01; MODEL NO: HZB303-720; REFERENCE NO: 104-083-401-200	0580313	Each	30		
6.25	BEARING, THRUST: ROLLING ELEMENT: PADS; MATERIAL: STL; CAGE MATERIAL: STL; MODEL NO: HZB303-720; REFERENCE NO: M11134; 104-602-545-500	0580297	Each	30		
6.26	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 110 MM; OUTSIDE DIAMETER: 240 MM; WIDTH: 80 MM; ROW: SINGLE; CAGE MATERIAL: POLYAMIDE; ROLLING ELEMENT: ROLLER; OEM P/N: 206.00695310, OEM: VOITH TURBO; 0060/0150; MODEL NO: VORECON; REFERENCE NO: 8204588; FOR USE ON VOITH VORECON GEARBOX	0635160	Each	90		
<b>Item No.6 Subtotal (Turbine Maintenance)</b>						
<b>ITEM NO. 7 HVAC</b>						

7.1	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 25 MM; BOLT MOUNTING: 2; BOLT DIAMETER: M14; BLOCK SIZE: 165 MM; SHAFT HEIGHT: 42.9 MM; SPECIFICATION: UKP205	750283	Each	20		
7.2	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 30 MM; BOLT MOUNTING: 2; BOLT DIAMETER: M14; BLOCK SIZE: 167 MM; SHAFT HEIGHT: 47.5 MM; SPECIFICATION: UKP206	0750281	Each	20		
7.3	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 35 MM; BOLT MOUNTING: 2; BOLT DIAMETER: M14; BLOCK SIZE: 184 MM; SHAFT HEIGHT: 49.2 MM; SPECIFICATION: UKP207	750282	Each	20		
7.4	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 40 MM; BOLT MOUNTING: 2; BOLT DIAMETER: M14; BLOCK SIZE: 190 MM; SHAFT HEIGHT: 54 MM; SPECIFICATION: UKP208	750314	Each	20		
7.5	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 45 MM; BOLT MOUNTING: 2; BOLT DIAMETER: M16; BLOCK SIZE: 206 MM; SHAFT HEIGHT: 57.2 MM; SPECIFICATION: UKP209	750312	Each	20		
7.6	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 50 MM; BOLT MOUNTING: 2; BOLT DIAMETER: M16; BLOCK SIZE: 219 MM; SHAFT HEIGHT: 63.5 MM; SPECIFICATION: UKP210	750308	Each	20		
7.7	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 55 MM; BOLT MOUNTING: 2; BOLT DIAMETER: M16; BLOCK SIZE: 241 MM; SHAFT HEIGHT: 69.8 MM; SPECIFICATION: UKP211	750307	Each	20		
7.8	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 70 MM; BOLT MOUNTING: 2; BOLT DIAMETER: M20; BLOCK SIZE: 292 MM; SHAFT HEIGHT: 88.9 MM; SPECIFICATION: UKP214	750306	Each	20		
7.9	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 75 MM; BOLT MOUNTING: 2; BOLT DIAMETER: M20; BLOCK SIZE: 310 MM; SHAFT HEIGHT: 95.2 MM; SPECIFICATION: UKP215	750305	Each	20		
7.10	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 80 MM; BOLT MOUNTING: 2; BOLT DIAMETER: M22 MM; BLOCK SIZE: 327 MM; SHAFT HEIGHT: 101.6 MM; SPECIFICATION: UKP216	750295	Each	20		
<b>Item No.7 Subtotal (HVAC)</b>						
<b>ITEM NO. 8 DELIVERY</b>						
8.1	14-Ton Crane Dropside Truck (6 Trips Per Month @200 Km Delivery Radius)		Km	72000		
<b>Item No.8 Subtotal (Delivery)</b>						

FINAL SUMMARY						
ITEM No.1	COAL & ASH					
ITEM No.2	ASH MAINTENANCE					
ITEM No.3	COAL MAINTENANCE					
ITEM No.4	BOILER MAINTENANCE					
ITEM No.5	BOILER ENGINEERING					
ITEM No.6	TURBINE MAINTENANCE					
ITEM No.7	HVAC					
ITEM No.8	DELIVERY					
FINAL SUMMARY TOTAL						