

## PART 2: PRICING DATA

### NEC3 Supply Contract

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## 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 nr	Material Number	Description	Unit	Quantity	Rate	Price
1	0649044	GEARBOX: APPLICATION: ASH PLANT; SUPPL P/N: G86-H150B011; LOOPRING; 4072QR10838; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).		4		
2	0649043	GEARBOX: APPLICATION: ASH PLANT; SUPPL P/N: X65-0311514012; AFDICHTRING V BASL 115X140X12; 4072QR10838; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).		4		
3	0710056	GEARBOX: TYPE: 3 STG; RATIO: 191.02:1; SPEED: 1455 RPM; POWER: 5.5 KW; APPLICATION: ASH RECLAIMER MACHINE; SPECIFICATION: KZ148-LA132SP4E-L80GHA; BEVEL HELICON; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).		4		

4	0648212	<p>GEARBOX: TYPE:                  BALANCE MACHINE;                  RATIO: 48:1; SPEED:                  1392/29 RPM; POWER: 45                  KW; SHAFT SIZE: 45K6                  MM; APPLICATION: ASH                  CONDITIONER;                  ROTATION DIRECTION:                  CLOCK/ANTI                  CLOCKWISE; SUPPL P/N:                  14226566050/1;                  SPECIFICATION: HD0-                  1103LPL1G225;                  REFERENCE NO:                  2FB6301AH10001;                  MOUNTING: B3;                  VENDORS ARE                  RESPONSIBLE FOR                  ENSURING THAT THEY                  ARE PERFORMING                  AGAINST THE CORRECT                  DRAWING REVISION                  NUMBER (IF                  APPLICABLE).</p>	12		
5	0649042	<p>GEARBOX: APPLICATION:                  ASH PLANT; SUPPL P/N:                  268-9RBV10514X;                  GAMMASEAL                  9RB105143055 VIT RVS;                  4072QR10838; VENDORS                  ARE RESPONSIBLE FOR                  ENSURING THAT THEY                  ARE PERFORMING                  AGAINST THE CORRECT                  DRAWING REVISION                  NUMBER (IF                  APPLICABLE).</p>	4		
6	0756238	<p>GEARBOX: TYPE: BEVEL                  HELICAL; RATIO: 15.96 :                  1; SPEED: 94 RPM;                  POWER: 400 KW; SHAFT                  SIZE: 80M6 X170 KEYED                  MM; APPLICATION: ASH                  CONVEYOR MAIN DRIVE;                  ROTATION DIRECTION:                  DUAL OUTPUT SHAFT                  MULTI DIRECTIONAL;                  MANUF P/N:</p>	4		

		X3KR210E/HU/B; DRAWING NO: A04682; INPUT SPEED 1500RPM, OUTPUT SHAFT 195H6 X 283 MM SOLID SHAFT WITHOUT KEYWAY, TYPE OF LUBRICATION SPLASH LUBRICATION.; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).			
7	0710060	GEARBOX: TYPE: 3 STG; RATIO: 191.02:1; SPEED: 7.6 RPM; POWER: 5.5 KW; APPLICATION: ASH STACKER MACHINE; SPECIFICATION: KZ148- LA132-ZMP4E-L80-100NM; BEVEL HELICON; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).		4	
8	0683105	GEARBOX: TYPE: PLANETARY RIGHT ANGLE; RATIO: 214:1; SPEED: I/P: 1470 X O/P: 6.87 RPM; POWER: 5.5 KW; SHAFT SIZE: IP 75 H7 X OP 90 H7 MM; APPLICATION: RADIAL STACKER TRAVEL DRIVE; ROTATION DIRECTION: CLOCKWISE AND COUNTER CLOCKWISE; SUPPL P/N: 306-R4-214-FP-P132-B0- G0A; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING		8	

		AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).				
9	0649045	GEARBOX: APPLICATION: ASH PLANT; SUPPL P/N: U65-0319022012; AFDICHTRING BASL 190X220X12; 4072QR10838; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).		4		
10	0645223	GEARBOX: TYPE: SPEED REDUCER; RATIO: 15.5:1; SPEED: I/P 1480; O/P 95.48 RPM; POWER: 365 KW; SHAFT SIZE: I/P DIA 70 X LG 125; O/P DIA 140 X LG 200 MM; APPLICATION: CONVEYOR DRIVE; ROTATION DIRECTION: BI DIRECTIONAL; DRAWING NO: CD00002170REV3 REV 0; MODEL NO: HDD120-2-1SS-LP-D1-VP-B3-FAN-TK; REFERENCE NO: 422635102; DOUBLE OUTPUT; OVERLAND CONVEYORS; BEVEL HELICAL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).		4		
11	0698719	GEARBOX: TYPE: BEVEL GEAR; RATIO: 3:1; SPEED: 5.6 RPM;		12		

		<p>POWER: 0.25 KW;                  APPLICATION: NON RISING SPINDLE GATE VALVE; ROTATION DIRECTION: CLOCKWISE &amp; ANTICLOCKWISE;                  DRAWING NO: BEVEL GEAR - MOV- 020-ASSY REV 0; REFERENCE NO: B2130812; DIRTY WATER CONTROL VALVE;                  VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMB0756236ER (IF APPLICABLE).</p>				
12	0756236	<p>GEARBOX: TYPE: BEVEL HELICAL; RATIO: 12.24 : 1; SPEED: 123 RPM; POWER: 75 KW; SHAFT SIZE: 50K6 X 110 KEYED MM; APPLICATION: ASH STACKER MAIN DRIVE; MANUF P/N: X2KR110E/HU/B; DRAWING NO: A04681; INPUT SPEED 1500 RPM, OUTPUT SHAFT 85V6 X131 MM, SOLID SHAFT WITHOUT KEYWAY, TYPE OF LUBRICATION SPLASH LUBRICATION.; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).</p>		4		
13	0700696	<p>GEARBOX: TYPE: BEVEL HELICON THREE STAGE; RATIO: 167.50:1; SPEED: 8.7 K/MIN; POWER: 11 KW; APPLICATION: LIMESTONE STACKER MACHINE; SUPPL P/N:</p>		3		

		KZ168-LA160-MP4E-L150-GHA; S/N: JHK410 470-1408-624; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).			
14	0700664	GEARBOX: TYPE: BEVEL HELICON GEARBOX THREE STAGE; RATIO: 191.02:1; SPEED: 7.6 MIN; POWER: 5.5 KW; APPLICATION: LIMESTONE RECLAIMER MACHINE; SUPPL P/N: KZ148-LA132-SP4E-L80-GHA; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).		3	
15	0662538	GEARBOX: TYPE: PLANETARY; RATIO: 10:1; SPEED: 1.54 RPM; POWER: 0.16 KW; SHAFT SIZE: 18 MM; APPLICATION: LIMESTONE HYDRAULIC FEEDER DRIVE; ROTATION DIRECTION: CLOCKWISE; SUPPL P/N: 2572-00-02-01; SPECIFICATION: TH-CD-2572-00-02; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).		3	
16	0681577	GEARBOX: TYPE:		2	

		REDUCTION; RATIO: 11.2:1; SPEED: 1445 RPM; POWER: 20 KW; SHAFT SIZE: 101.5 MM; APPLICATION: COAL STACKER 1 AND 2 - CABLE REEL; ROTATION DIRECTION: CLOCKWISE AND COUNTER CLOCKWISE; SUPPL P/N: 2081624271; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).				
17	0659892	GEARBOX: TYPE: PLANETARY; RATIO: 1:2; SPEED: 0.57 RPM; POWER: 0.2 KW; SUPPL P/N: MP1-00013-000-01; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).		2		
18	0703897	GEARBOX: TYPE: BEVEL HELICAL; RATIO: 715-1; SPEED: 1500 RPM; POWER: 90 KW; APPLICATION: FEEDER 1600; ROTATION DIRECTION: RH; SUPPL P/N: 52-1561-RH-715-1; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).		2		
19	0648473	GEARBOX: TYPE:		2		

		<p>HELICAL; RATIO:                  49.596:1; SPEED: 1480                  RPM; POWER: 334 KW;                  SHAFT SIZE: I/P 60 X O/P                  185 MM; APPLICATION:                  RECLAIMER 1-3 DRUM                  DRIVE; SUPPL P/N:                  GB21/TPS-69; DRAWING                  NO: 0.84/10342 REV 0;                  PARALLEL SHAFT:                  TRIPPLE REDUCTION;                  DATASHEET SHALL BE                  SUPPLIED WITH EVERY                  DELIVERY; VENDORS                  ARE RESPONSIBLE FOR                  ENSURING THAT THEY                  ARE PERFORMING                  AGAINST THE CORRECT                  DRAWING REVISION                  NUMBER (IF                  APPLICABLE).</p>				
20	0650084	<p>GEARBOX: TYPE: BEVEL                  HELICAL GEAR UNIT;                  SPEED: 12.29-1.64 RPM;                  APPLICATION: DRIVE                  COAL FEEDER GEARBOX                  MILLING PLANT; SUPPL                  P/N: SP-KUS-F2-05403;                  SPLASH LUBRICATION;                  DESIGN: H11; TORQUE:                  8007NM; BEARINGS;                  GEAR TEETH; SEALS;                  VENDORS ARE                  RESPONSIBLE FOR                  ENSURING THAT THEY                  ARE PERFORMING                  AGAINST THE CORRECT                  DRAWING REVISION                  NUMBER (IF                  APPLICABLE).</p>		2		
21	0664364	<p>GEARBOX: TYPE: SLEW                  DRIVE 1; RATIO: 1.09;                  SPEED: 1.61 RPM;                  POWER: 0.37 KW; SHAFT                  SIZE: 80 MM;                  APPLICATION: STACKER                  HYDRAULIC SYSTEM 0                  1EAD30 AE001-MG01;                  ROTATION DIRECTION:                  FORWARD/REVERSE;</p>		2		

		SUPPL P/N: 0973 0 07404-1-10.1; SPECIFICATION: 0973 0 07404-1; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).				
22	0648472	GEARBOX: TYPE: ANGULAR HELICAL BEVEL; RATIO: 238:1; SPEED: 1440 RPM; POWER: 9.2 KW; APPLICATION: RECLAIMER 1-3 MAIN TRAVEL; ROTATION DIRECTION: BI DIRECTIONAL; SUPPL P/N: GB19/WUV100QL; DRAWING NO: 0.90/51388 REV 0; OUTPUT SHAFT: SOLID SHAFT WITH KEY; 4-STAGES; DATASHEET SHALL BE SUPPLIED WITH EVERY DELIVERY; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).		2		
23	0629760	GEARBOX: TYPE: PLANETARY; RATIO: 35:8; SPEED: 350 RPM; POWER: 250 KW; SHAFT SIZE: 280 MM; APPLICATION: FEEDER CONVEYOR FDR-1; ROTATION DIRECTION: MULTITURN; SUPPL P/N: PN319L2.24/5FP.SF.V9AE-A; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING		2		

		AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).				
24	0647322	GEARBOX: TYPE: BEVEL HELICAL; RATIO: 234.6:1; SPEED: 5.05 RPM; POWER: 7.5 KW; APPLICATION: STACKER TRAVEL DRIVE; ROTATION DIRECTION: CLOCK/ANTI CLOCKWISE; SUPPL P/N: GB23/BK90Z-52HR/D13MA4; DATASHEET SHALL BE SUPPLIED WITH EVERY DELIVERY; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).		2		
25	0645224	GEARBOX: TYPE: SPEED REDUCER; RATIO: 1.19:5; SPEED: I/P 1480; O/P 75.89 RPM; POWER: 298 KW; SHAFT SIZE: I/P DIA 55 X LG 100; O/P DIA 140 X LG 200 MM; APPLICATION: CONVEYOR DRIVE; ROTATION DIRECTION: BI DIRECTIONAL; DRAWING NO: CD00002171REV03 REV 0; MODEL NO: HD0-120-3-19.S-LP-D1-VP-B3-FAN-TK; REFERENCE NO: 424689601; DOUBLE OUTPUT; APPLICABLE ON TRANSVERSE CONVEYORS; RATED TORQUE: 34750NM; BREATHER: GB16; OUTPUT COUPLING: TC30.330.560 D140/160; INPUT COUPLING		4		

		REDUCER: TC109H D60D55; TK PIPING KIIS; INPUT COUPLING MOTOR: BR236 "BLK" 060D55; BEVEL HELICAL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).				
26	0662392	GEARBOX: TYPE: PLANETARY; RATIO: 100:1; SPEED: 115 RPM; POWER: 11 KW; SHAFT SIZE: 8 MM; APPLICATION: TERRACE CONVEYOR HYDRAULIC DRIVE AND CYLINDER EXTENSION SYSTEM; ROTATION DIRECTION: CLOCKWISE; SUPPL P/N: 2570-00-03-01; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).		2		
27	0687606	GEARBOX: TYPE: BEVEL; RATIO: 10:1; SPEED: 232 RPM; POWER: 2 KW; SHAFT SIZE: DIA 28 MM; APPLICATION: LIMESTONE ST AND ASH RECLAIM; ROTATION DIRECTION: LH/RH; SUPPL P/N: 1691/3; REFERENCE NO: BK50/34V/IEC112/SP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF		2		

		APPLICABLE).			
28	0664366	GEARBOX: TYPE: SLEW DRIVE 2; RATIO: 1.18; SPEED: 2 RPM; POWER: 0.45 KW; SHAFT SIZE: 80 MM; APPLICATION: STACKER HYDRAULIC SYSTEM 0 1EAD30 AE002-MG01; ROTATION DIRECTION: FORWARD/REVERSE; SUPPL P/N: 0973 0 07404-1-11.1; SPECIFICATION: 0973 0 07404-1; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).		2	
29	0661441	GEARBOX: TYPE: DECLUTCHABLE; RATIO: 104:1; SPEED: 22 RPM; POWER: 1 KW; APPLICATION: GEAR OPERATOR; SPECIFICATION: ILG/D5000-SG600; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).		6	
30	0661440	GEARBOX: TYPE: DECLUTCHABLE; RATIO: 68:1; SPEED: 1 RPM; POWER: 0.12 KW; APPLICATION: GEAR OPERATOR; SPECIFICATION: ILG/D2400-SG600; REFERENCE NO: SH784514; VENDORS		3	

		ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).				
31	0662106	GEARBOX: TYPE: HELICAL; RATIO: 3.62; SPEED: 1475/408 RPM; POWER: 55 KW; SHAFT SIZE: 90 MM; APPLICATION: PUMP; ROTATION DIRECTION: BIDIRECTIONAL; SPECIFICATION: SK82-IEC250; REFERENCE NO: 2007-37639-100-14421117; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).		3		
32	0620426	GEARBOX: TYPE: BEVEL HELICAL; RATIO: 33.88:1; SPEED: 1455/43 RPM; POWER: 30 KW; SHAFT SIZE: 110 MM; APPLICATION: AERATOR; ROTATION DIRECTION: CLOCK/ANTI CLOCKWISE; MODEL NO: ZR168K2S200L4-W; REFERENCE NO: JHK0908-3001588046/3; MOUNTING: V1-1A; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).		3		
33	0689928	GEARBOX: TYPE:		3		

		<p>PARALLEL SHAFT;                  RATIO: 35.29; SPEED: 41                  RPM; POWER: 1.5 KW;                  APPLICATION:                  AGITATOR; DRAWING                  NO: 128D 001 REV 0;                  REFERENCE NO:                  FDU1111/2074065 001/2/3;                  SPECIFICATION:                  FZAM88B-K4-(90),                  PLEASE PROVIDE THE                  FOLLOWING WITH THE                  GEARBOX: DRAWING,                  DATA SHEET AND                  MANUAL; VENDORS ARE                  RESPONSIBLE FOR                  ENSURING THAT THEY                  ARE PERFORMING                  AGAINST THE CORRECT                  DRAWING REVISION                  NUMBER (IF                  APPLICABLE).</p>				
34	0689922	<p>GEARBOX: TYPE:                  HELICAL GEAR; RATIO:                  8.92; SPEED: 203 RPM;                  POWER: 3.3 KW;                  APPLICATION:                  AGITATOR; MODEL NO:                  2047; REFERENCE NO:                  C23001/01; INCLUDING                  MOTOR ADAPTOR TO                  SUIT EXISTING 0.37KW                  MOTOR AND MALE                  FLANGE RIGID                  COUPLING, PLEASE                  PROVIDE THE                  FOLLOWING WITH THE                  GEARBOX: DRAWING,                  DATA SHEET AND                  MANUAL; VENDORS ARE                  RESPONSIBLE FOR                  ENSURING THAT THEY                  ARE PERFORMING                  AGAINST THE CORRECT                  DRAWING REVISION                  NUMBER (IF                  APPLICABLE).</p>		1		
35	0690184	<p>GEARBOX: TYPE:                  HELICAL GEAR; RATIO:                  4.5; SPEED: 77 RPM;</p>		1		

		<p>POWER: 13.5 KW;                  APPLICATION:                  AGITATOR; MANUF P/N:                  C22883/01; MODEL NO:                  2087; INCLUDING MOTOR                  ADAPTOR TO SUIT                  EXISTING 3KW MOTOR                  AND MALE FLANGE                  RIGID COUPLING,                  PLEASE PROVIDE THE                  FOLLOWING WITH THE                  GEARBOX: DRAWING,                  DATA SHEET AND                  MANUAL; VENDORS ARE                  RESPONSIBLE FOR                  ENSURING THAT THEY                  ARE PERFORMING                  AGAINST THE CORRECT                  DRAWING REVISION                  NUMBER (IF                  APPLICABLE).</p>				
36	0690185	<p>GEARBOX: TYPE:                  HELICAL GEAR; RATIO:                  12.68; SPEED: 110.4 RPM;                  POWER: 0.75 KW;                  APPLICATION:                  AGITATOR; DRAWING                  NO: 1.02.4908/9 REV 0;                  REFERENCE NO:                  201018053-100                  16951418/9;                  SPECIFICATION:                  SK572.1FIEC80, PLEASE                  PROVIDE THE                  FOLLOWING WITH THE                  GEARBOX: DRAWING,                  DATA SHEET AND                  MANUAL; VENDORS ARE                  RESPONSIBLE FOR                  ENSURING THAT THEY                  ARE PERFORMING                  AGAINST THE CORRECT                  DRAWING REVISION                  NUMBER (IF                  APPLICABLE).</p>		2		
37	0689929	<p>GEARBOX: TYPE:                  HELICAL GEAR; RATIO:                  3.45; SPEED: 101 RPM;                  POWER: 7.6 KW;                  APPLICATION:</p>		2		

		AGITATOR; MODEL NO: 2077; REFERENCE NO: C22257/02; INCLUDING MOTOR ADAPTOR TO SUIT EXISTING 22KW MOTOR AND MALE FLANGE RIGID COUPLING, PLEASE PROVIDE THE FOLLOWING WITH THE GEARBOX DRAWING, DATA SHEET AND MANUAL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).				
38	0689904	GEARBOX: TYPE: HELICAL GEAR; RATIO: 14.18; SPEED: 222 RPM; POWER: 7.8 KW; APPLICATION: AGITATOR; MODEL NO: 2057; REFERENCE NO: C22257/01; INCLUDING MOTOR ADAPTOR TO SUIT EXISTING 0.55 KW MOTOR AND MALE FLANGE RIGIF COUPLING, PLEASE PROVIDE THE FOLLOWING WITH THE GEARBOX: DRAWING, DATA SHEET AND MANUAL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).		1		
39	0676747	GEARBOX: TYPE: PARALLEL SHAFT GEAR UNIT; RATIO: 32.34; SPEED: 44 RPM; POWER: 3 KW; SHAFT SIZE: 60		2		

		MM; APPLICATION: DEWATERING AREA SUMP AGITATOR; ROTATION DIRECTION: CLOCKWISE; DRAWING NO: 2024736-0 REV 0; SPECIFICATION: SK4282 VF VL2; REFERENCE NO: 200762844-200; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).				
40	0676746	GEARBOX: TYPE: PARALLEL SHAFT GEAR UNIT; RATIO: 45.02; SPEED: 32 RPM; POWER: 7.5 KW; SHAFT SIZE: 80 MM; APPLICATION: BLOWDOWN TANK AGITATOR; ROTATION DIRECTION: CLOCKWISE; SPECIFICATION: SK7282 VF VL2; REFERENCE NO: 200964785-100; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).		2		
41	0676745	GEARBOX: TYPE: PARALLEL SHAFT GEAR UNIT; RATIO: 26.4; SPEED: 54 RPM; POWER: 3 KW; SHAFT SIZE: 80.01 MM; APPLICATION: ABSORBER AREA SUMP AGITATOR; ROTATION DIRECTION: CLOCKWISE; SPECIFICATION: SK4282 VF VL2; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY		6		

		ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).				
42	0676750	GEARBOX: TYPE: PARALLEL SHAFT GEAR UNIT; RATIO: 26.43; SPEED: 54 RPM; POWER: 3 KW; SHAFT SIZE: 80 MM; APPLICATION: REAGENT DISTRIBUTION AREA SUMP AGITATOR; ROTATION DIRECTION: CLOCKWISE; SUPPL P/N: 200762844-300; SPECIFICATION: SK4282 VF VL2; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).		2		
43	0641320	GEARBOX: TYPE: HELICAL BEVEL GEAR UNIT; RATIO: 13.1; SPEED: 5.1 RPM; POWER: 30 KW; APPLICATION: PANTOGRAPH; ROTATION DIRECTION: BI DIRECTIONAL; SUPPL P/N: A703-UH7013.1 HSB3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).		2		
44	0676751	GEARBOX: TYPE: PARALLEL SHAFT GEAR UNIT; RATIO: 18.7; SPEED: 78 RPM; POWER: 11 KW; SHAFT SIZE: 100		2		

		MM; APPLICATION: REAGENT PREPARATION AREA SUMP AGITATOR; ROTATION DIRECTION: CLOCKWISE; DRAWING NO: 2024735-0 REV 0; SPECIFICATION: SK6282 VF VL2; REFERENCE NO: 2000762844-100; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).				
45	0713697	GEARBOX: TYPE: 1/4 TURN; RATIO: 208:1; SPEED: 208 RPM; POWER: 28 KW; SHAFT SIZE: 60 MM; APPLICATION: COMBUSTION DAMPER; ROTATION DIRECTION: CLOCKWISE AND COUNTERCLOCKWISE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).		6		
46	0654592	GEARBOX: TYPE: PLANETARY BEVEL; SPEED: 990/28.49 RPM; POWER: 920 KW; APPLICATION: COAL MILL; SUPPL P/N: KPV1750S; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).		6		

47	0654956	GEARBOX: TYPE: BEVEL GEAR; SPEED: 1375/3.9 RPM; APPLICATION: DRIVE CLEAN OUT CONVEYOR GEARBOX MILLING; SUPPL P/N: SP-KUS-F2-05032; OUTPUT: 1346NM; DESIGN: H1; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).		6		
48	0654830	GEARBOX: TYPE: WORM; APPLICATION: GATE VALVE PRIMARY AIR MILL 10; 20; 30; 40; 50; SUPPL P/N: GS125.3; HYDRO MECHANICAL TRANSMITION; DIMENSIONS: WD 1910 X LG 2110MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).		6		
49	0645162	GEARBOX: TYPE: MILL; SUPPL P/N: SP-KUS-F2-35015; DRAWING NO: B114115-35-03-IG04-00001 REV 0; SPECIFICATION: BG030; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).		6		

The total of the Prices

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