

## PART 2: PRICING DATA

### NEC3 Supply Contract

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C2.1	Pricing assumptions
C2.2	The <i>price schedule</i>

## C2.1 Pricing assumptions

### 1. The conditions of contract

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

Clause 11 in NEC3 Supply Contract, December 2009 (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.

#### 1.2. 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.

#### 1.3. Preparing the *price schedule*

It will be assumed that the tendering supplier has read Pages 11 and 12 and Appendix 5 of the SC3 Guidance Notes before 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.

1 As the *Supplier* has an obligation to correct Defects (core clause 43.1) and there is no compensation event for this unless the Defect was due to a *Supplier's* risk, the lump sum Prices and rates must also include for the correction of Defects.

2 If the *Supplier* has decided not to identify a particular item in the *price schedule* at the time of tender the cost to the *Supplier* of doing the work is assumed to be included in, or spread across, the other Prices and rates in the *price schedule* in order to fulfil the obligation to Provide the Goods and Services for the tendered total of the Prices.

3 There is no adjustment to lump sum prices in the *price schedule* if the amount, or quantity, of work within that lump sum item of *goods* or *services* 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. See Clause 60.1.

4 Hence the Prices and rates tendered by the *Supplier* in the *price schedule* are inclusive of everything necessary and incidental to Providing the Goods and Services in accordance with the Goods Information, as it was at the time of tender, as well as correct any Defects not caused by a *Purchaser's* risk.

5 The *Supplier* does not have to allow in his Prices and rates for matters that may arise as a result of a compensation event. It should be noted that the list of compensation events includes those arising as a result of a *Purchaser's* risk event listed in core clause 80.1.

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

(From Appendix 5 on page 78 of the SC3 Guidance Notes)

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.	Material No.	Material Description	Purchase Order Text	Total Estimated Quantities	Rate	Total
1	630632	SHIM STCK:THK 0.1 MM;SQ 75 MM;SS	SHIM, STOCK: THICKNESS: 0.1 MM; DIMENSIONS: SQ 75 MM; MATERIAL: SS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	288		
2	630574	SHIM STCK:THK 0.25 MM;SQ 75 MM;SS	SHIM, STOCK: THICKNESS: 0.25 MM; DIMENSIONS: SQ 75 MM; MATERIAL: SS; FS SHIM STOCK FOR SEAL AIR AND FEEDER GEARBOX; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	288		
3	630572	SHIM STCK:THK 4 MM;SQ 75 MM;SS	SHIM, STOCK: THICKNESS: 4 MM; DIMENSIONS: SQ 75 MM; MATERIAL: SS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	288		

Item No.	Material No.	Material Description	Purchase Order Text	Total Estimated Quantities	Rate	Total
4	643789	SPINDLE:VH0002;FEEDER BOTTOM;47.5 MM	SPINDLE: TYPE: FEEDER BOTTOM; DIAMETER: 47.5 MM; LENGTH: 960 MM; MATERIAL: MILD STEEL; INCLUDING BRASS NUT TO SUIT AUMA ACTUATOR; ACE THREADED; PART NO: VH0002; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	288		
5	643790	SPINDLE:FEEDER BOTTOM;40 MM;LG 850 MM	SPINDLE: TYPE: FEEDER BOTTOM; DIAMETER: 40 MM; LENGTH: 850 MM; MATERIAL: MILD STEEL; INCLUDING BRASS NUT TO SUIT AUMA ACTUATOR; ACE THREADED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	288		
6	626500	PIPE ASSY:BSPT;ID 50 X LG 2.2 MM;MS	PIPE, ASSEMBLY: CONNECTION: BSPT; DIMENSIONS: ID 50 X LG 2.2 MM; MATERIAL: MS; APPLICATION: LUBE OIL PUMP; SUCTION PIPE FOR CONNECTING MILL PLANT; TRUNNION PUMPS; 50/40MM; PART NO: M906787; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	288		

Item No.	Material No.	Material Description	Purchase Order Text	Total Estimated Quantities	Rate	Total
7	630288	CYLINDER:CLASSIFIER;VRN400;TO BE CUT;	CYLINDER: SIZE: OD 1.388 M X LG 800 MM X THK 12 MM; TYPE: CLASSIFIER; MATERIAL: VRN400; TO BE CUT; FORMED; ROLLED AND TACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	288		
8	630284	FOLLOWER:GLAND; MILD STEEL;NDE FEEDER	FOLLOWER: TYPE: GLAND; DIMENSIONS: ID 100 X OD 120 X THK 12 MM; MATERIAL: MILD STEEL; NDE FEEDER SHAFT GLAND FOLLOWER; FLANGE TYPE; PCD 170MM X 2 HOLES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	288		
9	214016	PINION:RAW COAL FEEDER;STL;19	PINION: TYPE: RAW COAL FEEDER; MATERIAL: STL; NUMBER OF TEETH: 19; MODULE: 10, PRESSURE ANGLE: 20 DEG; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	288		

Item No.	Material No.	Material Description	Purchase Order Text	Total Estimated Quantities	Rate	Total
10	631458	SHAFT:COAL FEEDER;LG 1.61 M;MILD STEEL	SHAFT: TYPE: COAL FEEDER; LENGTH: 1.61 M; MATERIAL: MILD STEEL; END 1 SIZE: OD 100 MM; END 2 SIZE: OD 120 MM; DE WITH M24 TAP DRILL; KEY WAY 35MM & 10MM DEEP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	288		
11	198111	GEAR SPUR:RAW COAL FEEDER;98	GEAR, SPUR: TYPE: RAW COAL FEEDER; TEETH: 98; MODULE: 10, 20 DEG PRESSURE ANGLE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	200		
12	630290	CONE:CLASSIFIER; VRN400;TO BE MADE IN	CONE: TYPE: CLASSIFIER; DIMENSIONS: DIA (2.48 M X 500 MM) X THK 12 MM; MATERIAL: VRN400; TO BE MADE IN TWO HALVES; CUT; ROLLED; FORMED AND TACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	200		

Item No.	Material No.	Material Description	Purchase Order Text	Total Estimated Quantities	Rate	Total
13	643473	MESH:WD 10 X THK 3 MM;25 X 50 MM;3 MM	MESH: DIMENSIONS: WD 10 X THK 3 MM; MESH SIZE: 25 X 50 MM; WIRE SIZE: 3 MM; MATERIAL: MILD STEEL; TYPE: FLATTENED; SPECIFICATION: 6320; 345; CLASSIFIER INNER CHAMBER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	200		
14	37518	ROD:SCREW CONVEYOR;DIA 54 X LG 800 MM	ROD: TYPE: SCREW CONVEYOR; DIMENSIONS: DIA 54 X LG 800 MM; MATERIAL: 826M40 GR EN26; SPECIFICATION: BS 970 PART 2; EACH DRIVE ROD TO BE SUPPLIED WITH TWO NUTS; SAME MATERIAL AND HEAT TREATMENT AS ROD; NUT SIZE 90MM A/F X 45MM LONG; 104 A/C; FOR CHEMICAL ANALYSIS AND HEAT TREATMENT TO ACHIEVE Y MINI; YIELD STRESS 942MPA; UTS TENSILE STRENGTH 1080-1235MPA; E PCT MINI 11; IZOD MINI 41 JOULES; HARDNESS 311-363HB; NOTE, ALL MATERIAL TO BE ULTRASONIC TESTED FOR INTERNAL DEFECTS; MATERIAL CERTIFICATES REQUIRED; THREAD MUST NOT BE UNDER CUT; MARK DRIVE RODS BY IMPRINTING ON THREADED HEAD SIDE WITH MATERIAL CERTIFICATE NUMBER; DRAWING NO: 20.58/52225 SHEET 2 OF 2; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	200		

Item No.	Material No.	Material Description	Purchase Order Text	Total Estimated Quantities	Rate	Total
15	661343	LINER:INLET BALL;WD 529.20 X HT 825.5 MM	LINER: TYPE: INLET BALL; DIMENSIONS: WD 529.20 X HT 825.5 MM; MATERIAL: HIGH CHROME; APPLICATION: GRINDING; DRAWING NO: 20130155; REFERENCE NO: C4-19/11008967; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	200		
16	665223	BOX:MILL HOT BOX;WD 2.45 M;LG 3.585 M	BOX: TYPE: MILL HOT BOX; WIDTH: 2.45 M; LENGTH: 3.585 M; DEPTH: 650 MM; MATERIAL: S355 JR+AR; COLOR: RED OXIDE; 11056141; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	200		
17	222068	SPINDLE:VH0003;40 MM;LG 850 MM;MS	SPINDLE: DIAMETER: 40 MM; LENGTH: 850 MM; MATERIAL: MS; U1-3 PF SLIDE, INCLUDING CASTLE NUT, ACE THREADED; PART NO: VH0003, SUPPLIER: UNKNOWN; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	72		

Item No.	Material No.	Material Description	Purchase Order Text	Total Estimated Quantities	Rate	Total
18	222067	SPINDLE:VH0004;40 MM;LG 850 MM;MS	SPINDLE: DIAMETER: 40 MM; LENGTH: 850 MM; MATERIAL: MS; U4-6 PF SLIDE, CASTLE NUT INCLUDED, ACE THREADED; PART NO: VH0004, SUPPLIER: UNKNOWN; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	72		
19	630623	SHIM STCK:THK 0.5 MM;SQ 75 MM;SS	SHIM, STOCK: THICKNESS: 0.5 MM; DIMENSIONS: SQ 75 MM; MATERIAL: SS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	144		
20	630622	SHIM STCK:THK 0.7 MM;SQ 75 MM;SS	SHIM, STOCK: THICKNESS: 0.7 MM; DIMENSIONS: SQ 75 MM; MATERIAL: SS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	144		
21	630582	SHIM STCK:THK 0.2 MM;SQ 100 MM;SS	SHIM, STOCK: THICKNESS: 0.2 MM; DIMENSIONS: SQ 100 MM; MATERIAL: SS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	144		

Item No.	Material No.	Material Description	Purchase Order Text	Total Estimated Quantities	Rate	Total
22	630580	SHIM STCK:THK 5 MM;SQ 75 MM;SS	SHIM, STOCK: THICKNESS: 5 MM; DIMENSIONS: SQ 75 MM; MATERIAL: SS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	144		
23	630583	SHIM STCK:THK 0.1 MM;SQ 100 MM;SS	SHIM, STOCK: THICKNESS: 0.1 MM; DIMENSIONS: SQ 100 MM; MATERIAL: SS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	144		
24	630577	SHIM STCK:THK 0.07 MM;SQ 100 MM;SS	SHIM, STOCK: THICKNESS: 0.07 MM; DIMENSIONS: SQ 100 MM; MATERIAL: SS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	144		
25	630581	SHIM STCK:THK 0.3 MM;SQ 100 MM;SS	SHIM, STOCK: THICKNESS: 0.3 MM; DIMENSIONS: SQ 100 MM; MATERIAL: SS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	144		
26	630584	SHIM STCK:THK 1 MM;SQ 100 MM;SS	SHIM, STOCK: THICKNESS: 1 MM; DIMENSIONS: SQ 100 MM; MATERIAL: SS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	144		

Item No.	Material No.	Material Description	Purchase Order Text	Total Estimated Quantities	Rate	Total
27	630576	SHIM STCK:THK 0.5 MM;SQ 100 MM;SS	SHIM, STOCK: THICKNESS: 0.5 MM; DIMENSIONS: SQ 100 MM; MATERIAL: SS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	144		
28	630575	SHIM STCK:THK 0.4 MM;SQ 100 MM;SS	SHIM, STOCK: THICKNESS: 0.4 MM; DIMENSIONS: SQ 100 MM; MATERIAL: SS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	144		
29	630579	SHIM STCK:THK 2 MM;SQ 100 MM;SS	SHIM, STOCK: THICKNESS: 2 MM; DIMENSIONS: SQ 100 MM; MATERIAL: SS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	144		
30	630578	SHIM STCK:THK 0.25 MM;SQ 100 MM;SS	SHIM, STOCK: THICKNESS: 0.25 MM; DIMENSIONS: SQ 100 MM; MATERIAL: SS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	144		
31	219453	LINER:FEEDER SECTION 11 GUIDE R;VRN500	LINER: TYPE: FEEDER SECTION 11 GUIDE R; DIMENSIONS: WD 40 X LG 760 X THK 20 MM; MATERIAL: VRN500; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	144		

Item No.	Material No.	Material Description	Purchase Order Text	Total Estimated Quantities	Rate	Total
32	631752	FLINGER:SPLIT DEFLECTOR;ID 160 MM	FLINGER: TYPE: SPLIT DEFLECTOR; INSIDE DIAMETER: 160 MM; OUTSIDE DIAMETER: 260 MM; THICKNESS: 50 MM; MATERIAL: MILD STEEL; SCREW CONVEYOR SHAFT FLINGER; SAI05 PHOSPHATE COATED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	144		
33	219451	LINER:FEEDER SECTION 11 GUIDE F;VRN500	LINER: TYPE: FEEDER SECTION 11 GUIDE F; DIMENSIONS: WD 40 MM X LG 2.895 M X THK 20 MM; MATERIAL: VRN500; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	144		
34	222066	SPINDLE:FEEDER BOTTOM;47.5 MM;LG 850 MM	SPINDLE: TYPE: FEEDER BOTTOM; DIAMETER: 47.5 MM; LENGTH: 850 MM; MATERIAL: MS; INCLUDING CASTLE NUT, ACE THREADED; PART NO: VH0002, SUPPLIER: UNKNOWN; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	144		

Item No.	Material No.	Material Description	Purchase Order Text	Total Estimated Quantities	Rate	Total
35	630286	FOLLOWER:GLAND; MILD STEEL;PCD 230MM X 4	FOLLOWER: TYPE: GLAND; DIMENSIONS: ID 170 X OD 270 X THK 14 MM; MATERIAL: MILD STEEL; PCD 230MM X 4 HOLES; SCREW CONVEYOR SHAFT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	144		
36	222060	LINER:TRUNNION TUBE;VRN400;PLAT E TO	LINER: TYPE: TRUNNION TUBE; DIMENSIONS: ID 1.725 M X OD 1.745 M X THK 10 MM; MATERIAL: VRN400; PLATE TO ROLLED FOR ABOVE DIMENSIONS, SPLIT IN PLATE SHOULD BE AT THE TOP, MATERIAL TO BE ATTACHED TO EQUIPMENT ON DELIVERY, DRAWING IS AVAILABLE; SOLE SUPPLIER FOR MAJUBA OEM ACTOM JOHN THOMPSON; PART NO: ACT2006/2111/TTL, SUPPLIER: UNKNOWN; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	144		
37	626941	SPROCKET WHL:CHAIN DRIVE;8;225 MM	SPROCKET, WHEEL: TYPE: CHAIN DRIVE; TEETH: 8; PITCH: 225 MM; OUTSIDE DIAMETER: 720 MM; INSIDE DIAMETER: 460 MM; ROOT DIAMETER: 460 MM; MATERIAL: GR 350 WA; DE FEEDER SPROCKET; PART NO: 720-SKDE2806; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	144		

Item No.	Material No.	Material Description	Purchase Order Text	Total Estimated Quantities	Rate	Total
38	631455	CHUTE:RAW COAL;STAINLESS STEEL;RAW	CHUTE: TYPE: RAW COAL; DIMENSIONS: OD (800 MM X 1.08 M) X THK 6 MM; MATERIAL: STAINLESS STEEL; RAW COAL; MILL BOX; PIPE 800 MM X 500 MM X 6 MM; SECTIONS TO BE TAG WELDED AND NOT UNDER STRESS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	144		
39	631456	CHUTE:RAW COAL;STAINLESS STEEL;ALL	CHUTE: TYPE: RAW COAL; DIMENSIONS: OD (1.092 M X 812 MM) X LG 500 MM X THK 6 MM; MATERIAL: STAINLESS STEEL; ALL JOINTS TO BE TAG WELDED AND NOT UNDER STRESS; PIPE OD 812 MM X LG 500 MM X THK 6 MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	144		
40	640381	BRG THRST:AXK 80105;ROLLER;ID 80 MM	BEARING, THRUST: ROLLING ELEMENT: ROLLER; INSIDE DIAMETER: 80 MM; OUTSIDE DIAMETER: 105 MM; WIDTH: 4 MM; ROLLER THRUST BEARING WITH TWO THRUST WASHERS; BALL LOADING GATE; PF SLIDE GATE; FEEDER BOTTOM GATE THRUST BEARING WITH TWO THRUST WASHERS AS COMPLETE SET; THRUST WASHERS AS 80105-ID 80 X OD 105 X THK 5.75MM; PART NO: AXK 80105; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	288		
41	219452	LINER:FEEDER SECTION 10 GUIDE R;VRN500	LINER: TYPE: FEEDER SECTION 10 GUIDE R; DIMENSIONS: WD 70 X LG 760 X THK 20 MM; MATERIAL: VRN500; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	288		

Item No.	Material No.	Material Description	Purchase Order Text	Total Estimated Quantities	Rate	Total
42	219450	LINER:FEEDER SECTION 10 RUNNER F;VRN500	LINER: TYPE: FEEDER SECTION 10 RUNNER F; DIMENSIONS: WD 70 MM X LG 2.895 M X THK 20 MM; MATERIAL: VRN500; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	288		
43	222065	SPINDLE:BUNKER SLIDE;35 MM;LG 1.065 M;MS	SPINDLE: TYPE: BUNKER SLIDE; DIAMETER: 35 MM; LENGTH: 1.065 M; MATERIAL: MS; INCLUDING NUT BLOCK, ACE THREADED; PART NO: VH0005, SUPPLIER: UNKNOWN; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	288		
44	630285	GUIDE:ZDGU56-SK;GLIDES;GR 350 WA	GUIDE: TYPE: GLIDES; DIMENSIONS: ID 270 X OD 390 X THK 25 MM; MATERIAL: GR 350 WA; NDE FEEDER GUIDE; PART NO: ZDGU56-SK; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	288		
45	630586	SHIM STCK:THK 0.7 MM;WD 60 X LG 110 MM	SHIM, STOCK: THICKNESS: 0.7 MM; DIMENSIONS: WD 60 X LG 110 MM; MATERIAL: SS; SLOT SIZE: 56 MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	432		

Item No.	Material No.	Material Description	Purchase Order Text	Total Estimated Quantities	Rate	Total
46	630587	SHIM STCK:THK 1 MM;WD 60 X LG 110 MM;SS	SHIM, STOCK: THICKNESS: 1 MM; DIMENSIONS: WD 60 X LG 110 MM; MATERIAL: SS; SLOT SIZE: 56 MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	432		
47	630614	SHIM STCK:THK 0.1 MM;WD 60 X LG 110 MM	SHIM, STOCK: THICKNESS: 0.1 MM; DIMENSIONS: WD 60 X LG 110 MM; MATERIAL: SS; SLOT SIZE: 56 MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	432		
48	630588	SHIM STCK:THK 2 MM;WD 60 X LG 110 MM;SS	SHIM, STOCK: THICKNESS: 2 MM; DIMENSIONS: WD 60 X LG 110 MM; MATERIAL: SS; SLOT SIZE: 56 MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	432		
49	630617	SHIM STCK:THK 0.2 MM;WD 60 X LG 110 MM	SHIM, STOCK: THICKNESS: 0.2 MM; DIMENSIONS: WD 60 X LG 110 MM; MATERIAL: SS; SLOT SIZE: 56 MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	432		

Item No.	Material No.	Material Description	Purchase Order Text	Total Estimated Quantities	Rate	Total
50	630585	SHIM STCK:THK 0.4 MM;WD 60 X LG 110 MM	SHIM, STOCK: THICKNESS: 0.4 MM; DIMENSIONS: WD 60 X LG 110 MM; MATERIAL: SS; SLOT SIZE: 56 MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	432		
51	630613	SHIM STCK:THK 5 MM;WD 60 X LG 110 MM;SS	SHIM, STOCK: THICKNESS: 5 MM; DIMENSIONS: WD 60 X LG 110 MM; MATERIAL: SS; SLOT SIZE: 56 MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	432		
52	643472	PIPE:ID 100 MM;LG 1.5 M	PIPE: INSIDE DIAMETER: 100 MM; LENGTH: 1.5 M; MATERIAL: RUBBER REINFORCED; EXPANSION BELLOW PIPE WIRE RE-INFORCED WITH CLAMPING SOCKS C/E76; SEAL AIR SYSTEM PF PIPE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	432		
53	630283	PIPE:ID 686 MM;LG 2 M;MILD STEEL	PIPE: INSIDE DIAMETER: 686 MM; LENGTH: 2 M; MATERIAL: MILD STEEL; PF PIPE; HALF MOON; OD 710MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	432		

Item No.	Material No.	Material Description	Purchase Order Text	Total Estimated Quantities	Rate	Total
54	626939	SHIM STCK:THK 0.1 MM;SQ 140 MM;SS	SHIM, STOCK: THICKNESS: 0.1 MM; DIMENSIONS: SQ 140 MM; MATERIAL: SS; 50MM WIDE SLOT IN THE MIDDLE; 105MM DEEP IN THE END; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	576		
55	626936	SHIM STCK:THK 0.5 MM;SQ 140 X DP 105 MM	SHIM, STOCK: THICKNESS: 0.5 MM; DIMENSIONS: SQ 140 X DP 105 MM; MATERIAL: SS; 50MM WIDE SLOT IN THE MIDDLE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	576		
56	626937	SHIM STCK:THK 0.7 MM;SQ 140 X DP 105 MM	SHIM, STOCK: THICKNESS: 0.7 MM; DIMENSIONS: SQ 140 X DP 105 MM; MATERIAL: SS; 50MM WIDE SLOT IN THE MIDDLE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	576		
57	626938	SHIM STCK:THK 0.9 MM;SQ 140 MM;SS	SHIM, STOCK: THICKNESS: 0.9 MM; DIMENSIONS: SQ 140 MM; MATERIAL: SS; 50MM WIDE SLOT IN THE MIDDLE; 105MM DEEP IN THE LENGTH; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	576		

Item No.	Material No.	Material Description	Purchase Order Text	Total Estimated Quantities	Rate	Total
58	626931	SHIM STCK:THK 1 MM;SQ 140 X DP 105 MM;SS	SHIM, STOCK: THICKNESS: 1 MM; DIMENSIONS: SQ 140 X DP 105 MM; MATERIAL: SS; 50MM WIDE SLOT IN THE MIDDLE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	576		
59	626934	SHIM STCK:THK 0.2 MM;SQ 140 X DP 105 MM	SHIM, STOCK: THICKNESS: 0.2 MM; DIMENSIONS: SQ 140 X DP 105 MM; MATERIAL: SS; 50MM WIDE SLOT IN THE MIDDLE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	576		
60	626932	SHIM STCK:THK 0.25 MM;SQ 140 X DP 105 MM	SHIM, STOCK: THICKNESS: 0.25 MM; DIMENSIONS: SQ 140 X DP 105 MM; MATERIAL: SS; 50MM WIDE SLOT IN THE MIDDLE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	576		
61	626935	SHIM STCK:THK 2 MM;SQ 140 X DP 105 MM;SS	SHIM, STOCK: THICKNESS: 2 MM; DIMENSIONS: SQ 140 X DP 105 MM; MATERIAL: SS; 50MM WIDE SLOT IN THE MIDDLE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	576		

Item No.	Material No.	Material Description	Purchase Order Text	Total Estimated Quantities	Rate	Total
62	626933	SHIM STCK:THK 0.3 MM;SQ 140 X DP 105 MM	SHIM, STOCK: THICKNESS: 0.3 MM; DIMENSIONS: SQ 140 X DP 105 MM; MATERIAL: SS; 50MM WIDE SLOT IN THE MIDDLE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	576		
63	214332	ROD:MILL SCREW FEEDER DRIVE PIN;GR EN26	ROD: TYPE: MILL SCREW FEEDER DRIVE PIN; DIMENSIONS: DIA 50 X LG 740 MM; MATERIAL: GR EN26; SCREW FEEDER/MILL END CONNECTING ROD FOR MAJUBA P/S; ACT 2001/866 FOR THE SUPPLYING; MACHINING; MILLING HEAT TREATMENT AND MECHANICAL TESTING OF DRIVE RODS COMPLETE WITH TWO NUTS PER ROD; SUPPLY CENTRE BOSS IN 070M20 EN3A; MATERIAL; NUTS AND TEST PIECES TO SPECIAL CONDITION AS PER MAJUBA SPECIFICATION; MECHANICAL TESTING OF THE TEST PIECES TO CONFIRM ACHIEVED RESULTS AFTER HEAT TREATMENT; SUPPLY OF MATERIAL; HEAT TREATMENT AND MECHANICAL TESTING CERTIFICATION; MACHINING; MILLING AND THREADING OF HEX NUTS TO HAVE A APPLICATION OF PROTECTIVE TECTYL AFTER INSPECTION; MATERIAL 826M40EN26; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	576		

Item No.	Material No.	Material Description	Purchase Order Text	Total Estimated Quantities	Rate	Total
64	630282	PIPE:ID 710 MM;LG 2 M;MILD STEEL	PIPE: INSIDE DIAMETER: 710 MM; LENGTH: 2 M; MATERIAL: MILD STEEL; PF PIPE; HALF MOON; OD 734MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	864		