

PROJECT: SUPPLY AND DELIVERY OF 10 YEAR ASH DUMP CONVEYOR SPARES AT KUSILE POWER STATION (ONCE OFF)						
Item No.	Description	Material Number	Unit	Quantity	Unit Price	Total
1	SCRAPER, BELT: TYPE: PRIMARY-HD; DIMENSIONS: WD 1.09 X LG 2.25 M; MATERIAL: SS/TUNGSTEN; APPLICATION: 1350BW ASH CONVEYORS; SUPPL P/N: 778013N-HD02; HEAD PULLY ASSEMBLY C/W 6X180MM BLADES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0665605	Each	16		
2	SCRAPER, BELT: TYPE: PRIMARY-BV; DIMENSIONS: LG 2.504 M; MATERIAL: SS/TUNGSTEN; APPLICATION: 1350BW ASH CONVEYORS; SUPPL P/N: B6V1350; SECONDARY SCRAPER ASSEMBLY C/W 5X240MM BLADES; ASSEMBLY COMING WITH PARALLEL MOUNTS D AND SKIRT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0665606	Each	6		
3	SCRAPER, BELT: TYPE: V PLOUGH; DIMENSIONS: LG 1.35 M; MATERIAL: STL; APPLICATION: CONVEYORS; DRAWING NO: AC301-0403-ALL-MAN-00025 REV 0; COMPLETE WITH POLYURETHANE BLADES E401: 150 MM BLADES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0620979	Each	8		
4	DRUM, WINCH: TYPE: MOTOR OPERATED; DRUM DIAMETER: 393 MM; DRUM WIDTH: 600 MM; BORE: 640 MM; WIRE ROPE SIZE: D22 MM; MATERIAL: STEEL; SPECIFICATION: IE3, EX TD, IIB T3; SUPPL P/N: DWM110; DRAWING NO: 4519D-0; 6 X 36 CONST, SWL 5.5TON, TEST LOAD 6.5TON, MOTOR POWER 11KW, VOLTAGE: 380V @ 50HZ, 4 POLES, IP66, IE3, NFP FLANGE MOUNTED SQUIRREL CAGE UNIT FRAME: 160M. ELECTRO-MANGNETIC BRAKE TYPE BFK458-18, NFP SPRING APPLIED DISC BRAKE, 150NM, IP65, HAND RELEASE, 380V AND ELECTRONIC RECTIFIER TYPE 32 07322.B40. WORM/EPICYCLIC PLANETARY COMBINATION GEARBOX MODEL MVF150 FC P160 (RATIO 7:1) WITH EXTENDED SHAFT FOR BRAKE MODIFICATION AND C/W 305 L1 HC- EOVGEPICYCLIC PLANETARY GEAR UNIT. EPICYCLIC GEAR SIZE HE200 LONG CARRIER VERSION (RATIO: 6.2:1). ROPE SIZE 22 DIA (6 X 36) IWRC GALVANIZED STEEL WIRE ROPE (1960MPA). ROPE CAPACITY 20M WORKING LENGTH ROPE SPEED 7.2M/MIN	0742304	Each	2		
5	HOLDBACK: TYPE: LOW SPEED WITH LEVER ARM; DIMENSIONS: LG 1390 X HT 290 X WD 165 MM; MATERIAL: STEEL; TORQUE: 13 600 NM; SUPPL P/N: HLD100; DRAWING NO: RA00075; KEYWAY ACCORDING TO DIN6885-1. MAXIMUM TORQUE TRANSMISSIBLE IS 2 TIMES THE NORMINAL TORQUE. MUST COME FITTED WITH A SIGHT GLASS AND A BREATHER. APPLICATION ST1 ST2 HOLDBACK; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0742314	Each	2		
6	DRUM, WINCH: TYPE: MOTOR OPERATED; DRUM DIAMETER: 180 MM; DRUM WIDTH: 300 MM; BORE: 355 MM; WIRE ROPE SIZE: D16 MM; MATERIAL: STEEL; SPECIFICATION: IE3, EX TD, IIB T3; SUPPL P/N: DWM22; DRAWING NO: 4925M-0; SWL 3.5TON, TEST LOAD 5TON, MOTOR POWER 2.2KW, VOLTAGE 380V @ 50HZ, INPUT SPEED 193RMP, GEAR RATIO 76.8:1. FACTOR OF SAFETY 4.5:1. ROPE SIZE & CONSTRUCTION 16MM DIAMETER (6X36)F GALVANIZED STEEL WIRE ROPE. ROPE SPEED 1.5M/MIN (1ST LAYER OF ROPE), ROPE CAPACITY 63M (FULL DRUM) AND 45M (WORKING LENGTH). ELECTRICAL GEARED MOTOR 2.2KW, 4 POLE, IP66, NFP, SQUIRREL CAGE FLANGE MOUNTED MOTOR (FRAME: 100L). HELICAL GEARBOX TYPE: MNHL 25/2 - PAM 28/250 (RATIO: 7.37:1).	0742313	Each	2		
7	SHEAVE ASSEMBLY: TYPE: STEEL WIRE ROPE; DIMENSIONS: WD 359 X LG 264 X HT 368 MM; MATERIAL: STEEL; APPLICATION: TAKE-UP WINCH; SUPPL P/N: DWM22S; DRAWING NO: 4132V-0; ROPE SIZE DIA 16MM, ROOT DIAMETER: 280MM, SHEAVE SHAFT DIAMETER 50MM, BEARINGS VERTICAL BRACKET, MASS 41KG, GREASE NIPPLE 1/8" BSP.	0745375	Each	4		
	DRUM, WINCH: TYPE: MOTOR OPERATED; DRUM DIAMETER: 393 MM; DRUM WIDTH: 600 MM; BORE: 640 MM; WIRE ROPE SIZE: D22 MM; MATERIAL: STEEL; SPECIFICATION: IE3, EX TD, IIB T3; SUPPL P/N: DWM110; DRAWING NO: 4519D-0; 6 X 36 CONST, SWL 5.5TON, TEST LOAD 6.5TON, MOTOR POWER 11KW, VOLTAGE: 380V @ 50HZ, 4 POLES, IP66, IE3, NFP FLANGE MOUNTED SQUIRREL CAGE UNIT FRAME: 160M. ELECTRO-MANGNETIC BRAKE TYPE BFK458-18, NFP SPRING APPLIED DISC BRAKE, 150NM, IP65, HAND RELEASE, 380V AND ELECTRONIC RECTIFIER TYPE 32					

8	N/P SPRING APPLIED DISC BRAKE, 150MM, IP65, HAND RELEASE, 380V AND ELECTRONIC RECTIFIER TYPE 32 07322.B40. WORM/EPICYCLIC PLANETARY COMBINATION GEARBOX MODEL MVF150 FC P160 (RATIO 7:1) WITH EXTENDED SHAFT FOR BRAKE MODIFICATION AND C/W 305 L1 HC- EOVGEPICYCLIC PLANETARY GEAR UNIT. EPICYCLIC GEAR SIZE HE200 LONG CARRIER VERSION (RATIO: 6.2:1). ROPE SIZE 22 DIA (6 X 36) WRC GALVANIZED STEEL WIRE ROPE (1960MPA). ROPE CAPACITY 20M WORKING LENGTH ROPE SPEED 7.2M/MIN WORM/EPICYCLIC PLANETARY COMBINATION GEARBOX MODEL MVF150 FC P160 (RATIO 7:1) WITH EXTENDED SHAFT FOR BRAKE MODIFICATION AND C/W 305 L1 HC- EOVGEPICYCLIC PLANETARY GEAR UNIT. EPICYCLIC GEAR SIZE HE200 LONG CARRIER VERSION (RATIO: 6.2:1). ROPE SIZE 22 DIA (6 X 36) WRC GALVANIZED STEEL WIRE ROPE (1960MPA). ROPE CAPACITY 20M WORKING LENGTH ROPE SPEED 7.2M/MIN	0742304	Each	4		
9	ROPE, WIRE: DIAMETER: 16 MM; CONSTRUCTION: 6X36; MATERIAL: STL GALV; STRENGTH: 3.5 T; PLEASE SUPPLY IN ROLL OF 100M = 1EA	0662946	Each	3		
10	HOLDBACK: TYPE: LOW SPEED WITH LEVER ARM; DIMENSIONS: LG 2010 X HT 445 X WD 220 MM; MATERIAL: STEEL; TORQUE: 95 000 NM; SUPPL P/N: HLD180; DRAWING NO: RA00076; KEYWAY ACCORDING TO DIN6885-1. MUST COME FITTED WITH A SIGHT GLASS AND A BREATHER.; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0742305	Each	2		
11	SENSOR, VIBRATION: FREQUENCY RESPONSE: 10-1000 HZ; OPERATING TEMPERATURE: -30 to 125 DEG C; OUTPUT: ANALOGUE 4-20 MA; POTENTIAL: 9.6-32 VDC; CONNECTION: M12 CONNECTOR; MOUNT: SET SCREW; DIMENSIONS: DIA 22 X LG 63.25 MM; SUPPL P/N: VX20101; APPLICATION: CONVEYOR GEARBOX MEASUREMENT. TO BE SUPPLIED WITH A CABLE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0736843	Each	8		
12	TRANSMITTER, TEMPERATURE: RANGE: -50 to 150 DEG C; OUTPUT: Analogue 4-20 MA; SUPPLY: 18-32 VDC; TYPE: GOLD PLATED CONTACTS; APPLICATION GEARBOX OIL TEMPERATURE MEASUREMENT; MOUNT: G1/4; CONNECTION: THERMOWELL POCKET WITH 1/2" BSP THREADS; CLASSIFICATION: IP67; SUPPL P/N: TX00101; TO BE SUPPLIED WITH CABLE & 316 STAINLESS STEEL THERMOWELL POCKET 1/2" BSP	0736844	Each	8		
13	SWITCH, LEVEL: METHOD OF ACTUATION: GOLD PLATED CONTACTS; RANGE: 0-100 DEG C; POTENTIAL: 18-30 VDC; CURRENT: 50 MA; ACTION: NORMALLY OPEN; CONTACT ARRANGEMENT: TWO SWITCHING OUTPUTS; DIMENSIONS: DIA 30 X LG 102 MM; APPLICATION: GEARBOX OIL LEVEL MEASUREMENT; ENCLOSURE RATING: IP68; SUPPL P/N: LX30101; PROCESS CONNECTION: G1/2 A, ELECTRICAL CONNECTOR M12, DISPLAY: SWITCHING STATUS LED YELLOW. TO BE SUPPLIED WITH CABLE.	0736846	Each	8		
14	ACTUATOR, HYDRAULIC: TYPE: CYLINDER AND ROD; RATING: 10 MPA; TRAVEL: 1550 MM; OPERATED: LINEAR TRAVEL; DIMENSIONS: LG 3035 X WD 500 MM; SUPPL P/N: DHA MAP 01-02; CYLINDER DIAMETER 125MM, ROD DIAMETER: 90MM, THRUST EXT 52KN, THRUST RETRACT 52KN, PRESSURE EXT 8.2MPA, PRESSURE RETRACT 8.8MPA, SPEED EXT 45MM/SEC, SPEED RETRACT 45MM/SEC, TRAVEL TIME EXT/RETRACT 34SEC. MOTOR 5.5KW, VOLTAGE 400V, POLES 4, PHASE 3. PUMP 20C15 DELIVERS 19.6L/MIN @ 1440RPM. MOUNTING CENTRAL TRUNNION, MOUNTING ATTITUDE HORIZONTAL, BRACKET MB 273 X 10DEG. CLEVIS 'B' FEMALE. ROD EXT 180MM, BELLOWS REXINE. PRESSURE TRANSDUCER: ON 'A' LINE, PRESSURE GAUGE: SYSTEM PRESSURE.	0746442	Each	4		
15	PULLEY, CONVEYOR: TYPE: TURBINE END DISC; DRUM DIAMETER: 710 MM; DRUM WIDTH: 1500 MM; MATERIAL: STEEL; SHAFT DIAMETER: 180 MM; SHAFT LENGTH: 2605 MM; FACE STYLE: RUBBER LAGGING DIAMOND GROOVE; SUPPL P/N: PULLEY D710 F1500 BACKSTOP; DRAWING NO: P-DWG 010 004; PULLEY CONSTRUCTION AND DIMENSIONS SHALL BE IN ACCORDANCE WITH SANS 1669-1:2005 AND LAGGING TO SANS 1669-2:2005 RUBBER LAGGING SHALL BE 60 +/- 5 SHORE A HARDNESS; SHAFT MATERIAL SHALL CONFORM TO BS970 PART 1 GRADE 080M40; BEARING CENTRES 2050 MM; LOCKING ELEMENT SIZE 200 X 260 TYPE B115; PART NO: N1- 01-9457. SHAFT MATERIAL: 080 M40 EN8 NORM, SHELL MATERIAL S355JR, END DISC LAGGING, 12MM DIAMOND RUBBER LAGGING. ALL MATERIAL CERTIFICATES TO FORM PART OF THE MANUFACTURING DATA PACK. SUPPLIER TO SUBMIT A QCP TO THE ENGINEER FOR APPROVAL PRIOR TO THE COMMENCEMENT OF MANUFACTURING OF THE PULLEY. PULLEY TO COME FULLY FITTED WITH 23140CCK/C3W33 BEARINGS AND PLUMMER BLOCKS.; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0746416	Each	4		
16	PULLEY, CONVEYOR: TYPE: TURBINE END DISC; DRUM DIAMETER: 550 MM; DRUM WIDTH: 1500 MM; MATERIAL: STEEL; SHAFT DIAMETER: 140 MM; SHAFT LENGTH: 2220 MM; FACE STYLE: RUBBER LAGGING DIAMOND GROOVE; SUPPL P/N: LC1 LC2 TAIL TAKE-UP PULLEY; DRAWING NO: P-DWG 010 003; PULLEY CONSTRUCTION AND DIMENSIONS SHALL BE IN ACCORDANCE WITH SANS 1669-1:2005 AND LAGGING TO SANS 1669-2:2005; RUBBER LAGGING SHALL BE 60 +/- 5 SHORE A HARDNESS; SHAFT MATERIAL SHALL CONFORM TO BS970 PART 1 GRADE 080M40; BEARING CENTRES 2050 MM; LOCKING ELEMENT SIZE 150 X 200 TYPE B106; PART NO: N1- 01-9457. SHAFT MATERIAL: 080 M40 EN8 NORM, SHELL MATERIAL S355JR, END DISC MATERIAL: S355JR LAGGING: 10MM DIAMOND	0746417	Each	8		

	MATERIAL: 080 M40 EN8 NORM, SHELL MATERIAL S355JR, END DISC MATERIAL: S355JR. LAGGING: 10MM DIAMOND RUBBER LAGGING. ALL MATERIAL CERTIFICATES TO FORM PART OF THE MANUFACTURING DATA PACK. SUPPLIER TO SUBMIT A QCP TO THE ENGINEER FOR APPROVAL PRIOR TO THE COMMENCEMENT OF MANUFACTURING OF THE PULLEY.; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).				
17	PULLEY, CONVEYOR: TYPE: TURBINE END DISC; DRUM DIAMETER: 630 MM; DRUM WIDTH: 1500 MM; MATERIAL: STEEL; SHAFT DIAMETER: 200 MM; SHAFT LENGTH: 2278 MM; FACE STYLE: RUBBER LAGGING DIAMOND GROOVE; SUPPL P/N: OLC EXTENSION PULLEY 2-3-4-5; DRAWING NO: P-DWG 010 001; CONSTRUCTION AND DIMENSIONS SHALL BE IN ACCORDANCE WITH SANS 1669-1:2005 AND LAGGING TO SANS 1669-2:2005; RUBBER LAGGING SHALL BE 60 +/- 5 SHORE A HARDNESS SHAFT MATERIAL SHALL CONFORM TO BS970 PART 1 GRADE 080M40, BEARING CENTRES 2050 MM, LOCKING ELEMENT SIZE 200 X 260 TYPE B115, PART NO: N1- 01-9457. SHAFT MATERIAL: 080 M40 EN8 NORM, SHELL MATERIAL S355JR, END DISC MATERIAL: S355JR. LAGGING, 10MM DIAMOND RUBBER LAGGING. ALL MATERIAL CERTIFICATES TO FORM PART OF THE MANUFACTURING DATA PACK. SUPPLIER TO SUBMIT A QCP TO THE ENGINEER FOR APPROVAL PRIOR TO THE COMMENCEMENT OF MANUFACTURING OF THE PULLEY. PULLEY TO COME FULLY FITTED WITH 23232CCK/C3W33 BEARINGS AND PLUMMER BLOCKS.; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0746391	Each	8	
18	PULLEY, CONVEYOR: TYPE: TURBINE END DISC; DRUM DIAMETER: 550 MM; DRUM WIDTH: 2500 MM; MATERIAL: STEEL; SHAFT DIAMETER: 140 MM; SHAFT LENGTH: 2640 MM; FACE STYLE: RUBBER LAGGING WITH EMBEDDED CERAMIC BEADS; SUPPL P/N: ST1 ST2 DRIVE PULLEY; DRAWING NO: P-DWG 010 007; PULLEY CONSTRUCTION AND DIMENSIONS SHALL BE IN ACCORDANCE WITH SANS 1669-1:2005 AND LAGGING TO SANS 1669-2:2005 RUBBER LAGGING SHALL BE 60 +/- 5 SHORE A HARDNESS; SHAFT MATERIAL SHALL CONFORM TO BS970 PART 1 GRADE 080M40; BEARING CENTRES 2050 MM, LOCKING ELEMENT SIZE 140 X 190 TYPE B106, PART NO N1-01- 9457. SHAFT MATERIAL: 080 M40 EN8 NORM, SHELL MATERIAL S355JR, END DISC MATERIAL S355JR. LAGGING 12MM CERAMIC RUBBER LAGGING. ALL MATERIAL CERTIFICATES TO FORM PART OF THE MANUFACTURING DATA PACK. SUPPLIER TO SUBMIT A QCP TO THE ENGINEER FOR APPROVAL PRIOR TO THE COMMENCEMENT OF MANUFACTURING OF THE PULLEY.; VENDORS RE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0746403	Each	4	
19	COUPLING, FLUID: TYPE: DRIVE; HOUSING MATERIAL: ALUMINIUM; SPEED: 1483 RPM; SPECIAL FEATURES: 650 TVVS; STANDARD: HUB AND FLANGE; MANUF P/N: 650TVVS-X-HA- BR306ECK(D100_D80); REFERENCE NO: 7612988	0747191	Each	2	
20	PULLEY, CONVEYOR:TYPE: TURBINE END DISC; DRUM DIAMETER: 550 MM; DRUM WIDTH: 1500 MM; MATERIAL: STEEL; SHAFT DIAMETER:125 MM; SHAFT LENGTH: 2020 MM; FACE STYLE: RUBBER LAGGING DIAMOND GROOVE; SUPPL P/N: LC1 LC2 TAKE UP PULLEY; DRAWING NO:P-DWG 010 008; CONSTRUCTION AND DIMENSIONS SHALL BE IN ACCORDANCE WITH SANS 1669-1:2005 AND LAGGING TO SANS 1669-2:2005; RUBBER LAGGING SHALL BE 60 +/- 5 SHORE A HARDNESS, SHAFT MATERIAL SHALL CONFORM TO BS970 PART 1 GRADE 080M40, BEARING CENTRES 2050 MM, LOCKING ELEMENT SIZE 140 X 190 TYPE B106; PART NO: N1- 01-9457. SHAFT MATERIAL, 080 M40 EN8 NORM, SHELL MATERIAL S355JR, END DISC MATERIAL, S355JR. LAGGING, 10MM DIAMOND RUBBER LAGGING. ALL MATERIAL CERTIFICATES TO FORM PART OF THE MANUFACTURING DATA PACK. SUPPLIER TO SUBMIT A QCP TO THE ENGINEER FOR APPROVAL PRIOR TO THE COMMENCEMENT OF MANUFACTURING OF THE PULLEY.; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0746389	Each	4	
21	KIT: TYPE: LUBRICATION; APPLICATION: CONVEYOR PULLEY GREASING; COMPRISING: PUMP WITH 4 PORT DISTRIBUTOR, STORAGE CYLINDER AND WHEEL.; OEM P/N: 366-482810; DRAWING NO:P-KUS03-A19; COME AS A COMPLETE ASSEMBLY COMPRISING OF LUBRICATION PUMP 4 PORT (BPL- 060-02), GREASE POT (BPL-120-11), MOUNTING BRACKET (BPL-120-01), TENSION SPRING (BPL-120-00-002), 2X PIVOT BEARING (BPL-120-00-001), RS PRO PUSH-ON EQUAL TEE MALE HOSE CONNECTOR (X-HCT-10), 2X PARKER PUSH-LOK PLUS MULTIPUPOSE HOSE (X-HPR-801-6-266), PARKER PUSH-LOK PLUS MULTIPUPOSE HOSE (X-HPR-801-6-442), 3X SHOULDER HEAD CAP SCREW (Z-SHS-12-016-EP). SUPPLIERS TO ENSURE THEY ARE WORKING WITH THE LATEST DRAWING REVISION.	0747243	Each	8	
22	KIT: TYPE: LUBRICATION; APPLICATION: CONVEYOR PULLEY GREASING; COMPRISING: PUMP WITH 8 PORT DISTRIBUTOR, STORAGE CYLINDER AND WHEEL.; DRAWING NO: 366-482811; P-KUS-03-A19; LUBRICATION KIT TO COME AS A COMPLETE ASSEMBLY COMPRISING OF LUBRICATION PUMP 8 PORT (BPL- 060-02), GREASE POT (BPL-120-11), MOUNTING BRACKET (BPL-120-01), TENSION SPRING (BPL-120-00-002), 2X PIVOT BEARING (BPL-120-00-001), RS PRO PUSH-ON EQUAL TEE MALE HOSE CONNECTOR (X-HCT-10), 2X PARKER PUSH-LOK PLUS MULTIPUPOSE HOSE (X-HPR-801-6-266), PARKER PUSH-LOK PLUS MULTIPUPOSE HOSE (X-HPR-801-6-442), 3X SHOULDER HEAD CAP SCREW (Z-SHS-12-016-EP). SUPPLIERS TO ENSURE THEY ARE WORKING WITH THE LATEST DRAWING REVISION.	0747246	Each	8	

	DRAWING REVISION.					
23	COUPLING, FLUID: TYPE: FLUID DRIVE; HOUSING MATERIAL: ALUMINIUM; SPEED: 1474 RPM; ATTACHMENT METHOD: HUB AND FLANGE; SPECIAL FEATURES: 422TVVS; OEM P/N: 422TVVS-HA-BR206ECK (D70_D50); REFERENCE NO: 7616232; FLUID DRIVE COUPLING TO COME AS A COMPLETE ASSEMBLY WITH 422TVVS COUPLING (PART NO: 3051BE422060BIS), MSZ MOTOR HUB (PART NO: TCR04220B70), MSA OUTPUT FLANGE (PART NO: TCR042203000), BR206 - E INNER HUB (PART NO: 3051ED0113B050), BR206 - K FLANGE (PART NO: 3051ED0117), BR206 C80NT BLACK BUFFERS (PART NO: 3051ED0111, M12X40 HEX HEAD BOLTS AND M12X30 HEX HEAD BOLTS. KUSILE 10 YEAR ASH DUMP RSC1 AND RSC2 FLUID DRIVE COUPLING SUPPLIERS TO SUBMIT A QCP TO THE CLIENTS ENGINEER PRIOR FOR APPROVAL PRIOR TO THE COMMENCEMENT OF THE MANUFACTURING OF THE FLUID DRIVE COUPLING. A FLUID COUPLING DELIVERED WITHOUT AN APPROVED WILL BE REJECTED.	0747827	Each	8		
24	COUPLING: TYPE: REGID; SIZE: RFK 210 390/560 MM; MATERIAL: STEEL; GRADE: GRADE 10.9; CONNECTION 1: MALE FLANGE HUB WITH CONE CLAMPING ELEMENT; CONNECTION 1 SIZE: 195 MM; CONNECTION 2: FEMALE FLANGE HUB WITH CONE CLAMPING ELEMENT; CONNECTION 2 SIZE: 195 MM; OEM P/N: RFK210 390/560; THE COUPLING MUST COME AS A COMPLETE ASSEMBLY COMPRISING OF BOLT KIT RFK 170/210 (M30X120) HEX NUTS AND BOLTS. SUPPLIERS TO CONFIRM THEY ARE WORKING WITH THE LATEST DRAWING	0747255	Each	4		
25	KIT: TYPE: BOLT; APPLICATION: SLOW SPEED COUPLING; COMPRISING: M30X120 HEX NUTS AND BOLTS; SPECIFICATION: RFK 170/120 (M30X120); GRADE 10.9	0747251	Each	8		
26	COUPLING: TYPE: RIGID; SIZE: 90 MM; MATERIAL: STEEL; CONNECTION 1: MALE FLANGE HUB WITH CONE CLAMPING ELEMENT; CONNECTION 1 SIZE: 85 MM; CONNECTION 2: FEMALE FLANGE HUB WITH CONE CLAMPING ELEMENT; CONNECTION 2 SIZE: 90 MM; OEM P/N: RFK 90 200/320; THE COUPLING MUST COME AS A COMPLETE ASSEMBLY COMPRISING OF FLANGE COUPLING HALF RFK 200/320 (BORE RANGE: 70 TO 90MM), COUPLING FASTENER SET 8 X (M16X75) GRADE 10.9 HEX NUTS AND BOLTS. SUPPLIERS TO CONFIRM THEY ARE WORKING WITH THE LATEST DRAWING REVISION.	0747254	Each	4		
27	KIT: TYPE: BOLT; APPLICATION: SLOW SPEED COUPLING; COMPRISING: M16X75 HEX NUTS AND BOLTS; SPECIFICATION: RFK 90 (M16X75); KIT TO COMPRISE OF A SET OF 10 RFK 90 (M16X75) GRADE 10.9 HEX HEAD NUTS AND BOLTS.	0747893	Each	8		
28	BELT, CONVEYOR: WIDTH: 1350 MM; LENGTH: 300 MM; CLASS: ST800; MATERIAL: NATURAL RUBBER; BOTTOM COVER THICKNESS: 5 MM; TOP COVER THICKNESS: 5 MM; SPECIFICATION: SANS 1366 TYPE N; TYPE: STEEL CORD; OVERALL THICKNESS 13.6 MM; CARCASS GAUGE: 3.6MM, BELT WEIGHT: 17.63KG/M, EDGE DESIGN: MOULDED EDGES, COVER RUBBER DESIGNATION: SANS 1366 N, CORD DIAMETER: 3.6MM, CORD CONSTRUCTION: 7X7, NUMBER OF CORDS: 77, CORD PITCH: 17MM. RIPSTOP TYPE: FABBRIC BREAKER, RIPSTOP POSITION: EVERY 50M. MANUFACTURING QUALITY SYSTEM: ISO 9001. SUPPLIER TO SUBMIT A QCP TO THE CLIENT'S ENGINEER PRIOR TO THE COMMENCEMENT OF THE MANUFACTURING OF THE CONVEYOR BELT. CONVEYOR BELT MANUFACTURED WITHOUT AN APPROVED QCP WILL BE REJECTED UPON DELIVERY.	0747828	Each	22		
29	GEARBOX, CONVEYOR: TYPE: BEVEL-HELICAL GEAR UNIT, POWER: 75KW, RATIO:12.24:1, NOMINAL TORQUE: 7950, INPUT SHAFT: 50K6X110MM WITH KEYWAY, OUTPUT SHAFT: 85V6x131MM WITHOUT KEYWAY, ROTATION: DUAL OUTPUT SHAFT, SERIAL NO: 71.8257665202.0001-0002.23, PART NO: X2KR110e/HU/B, DRAWING NO: A04681.	0756236	Each	1		
30	GEARBOX, CONVEYOR: TYPE: BEVEL-HELICAL GEAR UNIT, POWER: 400KW, RATIO:15.96:1, ROTATION: DUAL OUTPUT SHAFT, PART NO: X3KR210e/HU/B, DRAWING NO: A04683.	0756238	Each	1		
TOTAL AMOUNT - SUPPLY AND DELIVERY OF 10 YEAR ASH DUMP CONVEYOR SPARES (ONCE OFF)						