## **PART 3: SCOPE OF WORK**

Supply and delivery for Bearings contract "as an when required" for Kendal Power Station for 60 Months period(5 years)

Document reference	Title	No of pages
	This cover page	1
C3.1	Purchaser's Goods Information	
C3.2	Supplier's Goods Information	
	Total number of pages	

# **C3.1: PURCHASER'S GOODS INFORMATION**

P	art 3: S	cope of Work	
С	3.1: <i>Pu</i>	rchaser's Goods Information	2
1	Ove	erview and purpose of the goods and services	4
2	Spe	cification and description of the goods	4
	2.1	Purchaser's design	Error! Bookmark not defined.
	2.2	Procedure for submission and acceptance of Supplier's design	Error! Bookmark not defined.
	2.3	Other requirements of the Supplier's design	Error! Bookmark not defined.
	2.4	Use of Supplier's design	Error! Bookmark not defined.
	2.5	Manufacture & fabrication	Error! Bookmark not defined.
	2.6	Factory acceptance testing (FAT)	Error! Bookmark not defined.
	2.7	Other tests and inspections and commissioning in place of use	Error! Bookmark not defined.
	2.8	Operating manuals and maintenance schedules	Error! Bookmark not defined.
3	Sup	pply Requirements	21
4	Spe	cification of the services to be provided	Error! Bookmark not defined.
5	Cor	nstraints on how the Supplier Provides the Goods	21
	5.1	Programming constraints	21
	5.2	Work to be done by the Delivery Date	Error! Bookmark not defined.
	5.3	Marking the goods	Error! Bookmark not defined.
	5.4	Constraints at the delivery place and place of use	Error! Bookmark not defined.
	5.5	Cooperating with Others	Error! Bookmark not defined.
	5.6	Services & other things to be provided by the <i>Purchaser</i> or <i>Supplie</i>	r21
	5.7	Management meetings	22
	5.8	Documentation control	22
	5.9	Health and safety risk management	22
	5.10	Environmental constraints and management	Error! Bookmark not defined.
	5.11	Quality	Error! Bookmark not defined.
	5.12	Invoicing and payment	23
	5.13	Insurance provided by the <i>Purchaser</i>	25
	5.14	Contract change management	Error! Bookmark not defined.
	5.15	Provision of bonds and guarantees	Error! Bookmark not defined.
	5.16 Supplie	Records of Defined Cost, payments & assessments of compens	
6		curement	
	6.1	Subcontracting	Error! Bookmark not defined.
	6.1.1	· ·	
	6.1.2	Limitations on subcontracting	Error! Bookmark not defined.

Error! Bookmark not defined.	6.1.3 Spares and consumables	6.
Error! Bookmark not defined.	6.1.4 Other requirements related to procurement	6.
Error! Bookmark not defined.	6.1.5 Cataloguing requirements	6.
25	List of drawings	7 L
25	7.1 Drawings issued by the Purchaser	7.1
26	.2 Supplier's Goods Information	C3.2 S

# 1 Overview and purpose of the *goods* and *services*

Supply and delivery for Bearings for Kendal Power Station 'As an when required' contract for 60 months period (5 years)

# 2 Specification and description of the *goods*

Item	Stock		
Numbers	Numbers	Material Description	QTY
1	*00072	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 140 MM; WIDTH: 33 MM; ROW: SINGLE; SUPPL P/N: NU313STD; NOTE - ITEM TO BE ORIGINAL PACKED	24
2	*00083	BEARING, BALL: TYPE: DEEP GROOVE; ROW: SINGLE; INSIDE DIAMETER: 15 MM; OUTSIDE DIAMETER: 35 MM; WIDTH: 11 MM; STYLE: DOUBLE SHIELD; PART NO: 6202-2Z, SUPPLIER: UNKNOWN; PART NO: 6202-2Z	6
3	29816	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 17 MM; OUTSIDE DIAMETER: 40 MM; WIDTH: 12 MM; ROW: SINGLE; SUPPL P/N: 6203-2RS; NOTE: ITEM MUST BE ORIGINAL PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE PART NO: 6203-2RS	12
4	29836	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: DOUBLE SHIELD; INSIDE DIAMETER: 17 MM; OUTSIDE DIAMETER: 47 MM; WIDTH: 14 MM; ROW: SINGLE; SUPPL P/N: 6303-2Z; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	6
5	29843	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 80 MM; OUTSIDE DIAMETER: 125 MM; WIDTH: 22 MM; ROW: SINGLE; SUPPL P/N: 6016; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	14
6	29844	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 85 MM; OUTSIDE DIAMETER: 150 MM; WIDTH: 28 MM; ROW: SINGLE; SUPPL P/N: 6217; DUTY: EXTRA LIGHT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	12

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		BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 35 MM; OUTSIDE	
_		DIAMETER: 80 MM; WIDTH: 21 MM; ROW: SINGLE; SUPPL P/N: NU307STD;	
7	29858	NU307	14
		BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 60 MM; OUTSIDE	
8	29871	DIAMETER: 110 MM; WIDTH: 22 MM; ROW: SINGLE; SUPPL P/N: N212	12
		BEARING, BALL: TYPE: DEEP GROOVE; STYLE: DOUBLE SEAL; INSIDE DIAMETER:	
		20 MM; OUTSIDE DIAMETER: 47 MM; WIDTH: 14 MM; ROW: SINGLE; SUPPL	
		P/N: 6204-2RS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE	
		PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF	
9	29927	APPLICABLE).	100
		BEARING, BALL: TYPE: DEEP GROOVE; STYLE: DOUBLE SHIELD; INSIDE	
		DIAMETER: 20 MM; OUTSIDE DIAMETER: 42 MM; WIDTH: 12 MM; ROW:	
		SINGLE; SUPPL P/N: 6004-2Z; DUTY: EXTRA LIGHT; VENDORS ARE RESPONSIBLE	
		FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT	
10	29929	DRAWING REVISION NUMBER (IF APPLICABLE).	20
		BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 30	
		MM; OUTSIDE DIAMETER: 72 MM; WIDTH: 19 MM; ROW: SINGLE; SUPPL P/N:	
		6306; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE	
		PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF	
11	29940	APPLICABLE).	10
		BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 35 MM;	
		OUTSIDE DIAMETER: 72 MM; WIDTH: 17 MM; ROW: SINGLE; SUPPL P/N: 6207;	
		NOTE: ITEM MUST BE ORIGINAL PACKED; VENDORS ARE RESPONSIBLE FOR	
		ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING	
12	29945	REVISION NUMBER (IF APPLICABLE).	5
		BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SEAL; INSIDE	
		DIAMETER: 45 MM; OUTSIDE DIAMETER: 100 MM; WIDTH: 25 MM;	
		ROW: SINGLE; SUPPL P/N: 6309-2RS1C3; DUTY: MEDIUM; VENDORS ARE	
		RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST	
13	30012	THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE)	5
		BEARING, BALL: TYPE: CONRAD; STYLE: SHIELD; INSIDE DIAMETER: 65 MM;	
		OUTSIDE DIAMETER: 140 MM; WIDTH: 33 MM; ROW: SINGLE; SUPPL P/N:	
		6313ZC3E; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE	
		PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF	
14	30013	APPLICABLE	5
		BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 100 MM; OUTSIDE	
		DIAMETER: 180 MM; WIDTH: 46 MM; ROW: DOUBLE; SUPPL P/N: 22220CK-	
15	30061	STD	20

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16	30120	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 76.2 MM; OUTSIDE DIAMETER: 177.8 MM; WIDTH: 39.69 MM; ROW: SINGLE; SUPPL P/N: RMS24; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	2
17	30130	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 100 MM; WIDTH: 25 MM; ROW: SINGLE; SUPPL P/N: NU309	2
18	30202	BEARING, ROLLER: TYPE: SELF ALIGNING; SPHERICAL; INSIDE DIAMETER: 110 MM; OUTSIDE DIAMETER: 200 MM; WIDTH: 53 MM; ROW: DOUBLE; SUPPL P/N: 22222CCKC3; THE REFERENCE NUMBER MUST BE CAST AND NOT ENGRAVED ON AND ORIGINAL PACKED	2
19	30266	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 80 MM; WIDTH: 21 MM; ROW: SINGLE; SUPPL P/N: 6307C3; NOTE:THE REFERENCE NUMBER MUST BE CAST AND NOT ENGRAVED ON THE BEARING; ITEM MUST BE ORIGINAL PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	5
	33233	(,	
20	30291	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 30 MM; OUTSIDE DIAMETER: 62 MM; WIDTH: 16 MM; ROW: SINGLE; SUPPL P/N: 6206; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30
21	30292	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 30 MM; OUTSIDE DIAMETER: 62 MM; WIDTH: 16 MM; ROW: SINGLE; SUPPL P/N: 6206-2RS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	50
22	30294	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 120 MM; WIDTH: 23 MM; ROW: SINGLE; SUPPL P/N: 6213C3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	4
23	30369	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 120 MM; WIDTH: 23 MM; ROW: SINGLE; SUPPL P/N: 6213C3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	5

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		BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 30 MM; OUTSIDE DIAMETER: 55 MM; WIDTH: 13 MM; ROW: SINGLE; SUPPL P/N: 6006; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING	
24	30386	AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	20
		BEARING, BALL: TYPE: DEEP GROOVE; STYLE: DOUBLE SHIELD; INSIDE	
		DIAMETER: 35 MM; OUTSIDE DIAMETER: 72 MM; WIDTH: 17 MM; ROW:	
		SINGLE; SUPPL P/N: 6207-2Z; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT	
25	30392	DRAWING REVISION NUMBER (IF APPLICABLE).	10
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		BEARING, BALL: TYPE: DEEP GROOVE; STYLE: SHIELD; INSIDE DIAMETER: 50	
	30397	MM; OUTSIDE DIAMETER: 110 MM; WIDTH: 27 MM; ROW: SINGLE; SUPPL P/N:	
		6310Z; NOTE: ITEM MUST BE ORIGINAL PACKED; VENDORS ARE RESPONSIBLE	
2.5		FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT	
26		DRAWING REVISION NUMBER (IF APPLICABLE).	2
		DEADING DOLLED, TYPE, CELE ALICANNO, INCIDE DIAMETER, 110 MM, OUTCIDE	
		BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 110 MM; OUTSIDE DIAMETER: 200 MM; WIDTH: 69.85 MM; ROW: DOUBLE; SUPPL P/N:	
27	30449	23222CC3; REFERENCE NO: 23222C	5
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		BEARING, BALL: TYPE: DEEP GROOVE; STYLE: DOUBLE SEAL; INSIDE DIAMETER:	
		12 MM; OUTSIDE DIAMETER: 28 MM; WIDTH: 8 MM; ROW: SINGLE; SUPPL	
		P/N: 6001-2RS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE	
20	20477	PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF	0
28	30477	APPLICABLE)	8
		BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: DOUBLE SEAL; INSIDE	
		DIAMETER: 45 MM; OUTSIDE DIAMETER: 100 MM; WIDTH: 25 MM; ROW: SINGLE; SUPPL P/N: 6309-2PZC3; ITEM MUST BE ORIGINAL PACKED; VENDORS	
		ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE	
29	30490	CORRECT DRAWING REVISION NUMBER (IF APPLICABLE)	10
		BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: DOUBLE SHIELD; INSIDE	
		DIAMETER: 65 MM; OUTSIDE DIAMETER: 140 MM; WIDTH: 33 MM; ROW:	
		SINGLE; SUPPL P/N: 6313-2Z; ITEM MUST BE ORIGINAL PACKED; VENDORS ARE	
30	30494	RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE)	2
	20.01	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 80 MM; OUTSIDE	_
31	30525	DIAMETER: 170 MM; WIDTH: 39 MM; ROW: SINGLE; SUPPL P/N: NU316	2
		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	
32	30535	SPEED: 5300RPM	150

41	30924	BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 50 MM; OUTSIDE DIAMETER: 80 MM; WIDTH: 20 MM; ROW: SINGLE; SUPPL P/N: 32010; MATERIAL G/STL  BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 55 MM; OUTSIDE DIAMETER: 120 MM; WIDTH: 29 MM; ROW: SINGLE; SUPPL P/N:	10
	30897	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SHIELD; INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 52 MM; WIDTH: 15 MM; ROW: SINGLE; SUPPL P/N: 6205C3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE	
39	30648	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 100 MM; WIDTH: 25 MM; ROW: SINGLE; SUPPL P/N: 6309C3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE)	3
38	30647	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 50 MM; OUTSIDE DIAMETER: 90 MM; WIDTH: 20 MM; ROW: SINGLE; SUPPL P/N: 6210C3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE	4
37	30643	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 68 MM; WIDTH: 15 MM; ROW: SINGLE; SUPPL P/N: 6008-2RS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	1000
36	30599	BEARING, THRUST: ROLLING ELEMENT: BALL; INSIDE DIAMETER: 85 MM; OUTSIDE DIAMETER: 125 MM; WIDTH: 32 MM; STYLE: OPEN; SUPPL P/N: 51217; ROW SINGLE	4
35	30582	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 120 MM; WIDTH: 31 MM; ROW: DOUBLE; SUPPL P/N: 22213 AKE 4C3; NOTE: THE REFERENCE NUMBER MUST BE CAST AND NOT ENGRAVED ON BEARING AND ORIGINAL PACKED	8
34	30571	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 120 MM; WIDTH: 31 MM; ROW: DOUBLE; SUPPL P/N: 22213 AKE 4C3; NOTE: THE REFERENCE NUMBER MUST BE CAST AND NOT ENGRAVED ON BEARING AND ORIGINAL PACKED	12
33	30564	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 170 MM; OUTSIDE DIAMETER: 310 MM; WIDTH: 86 MM; ROW: DOUBLE; SUPPL P/N: 22234C C3	2

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43	31131	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 85 MM; WIDTH: 19 MM; ROW: SINGLE; SUPPL P/N: 6209C3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE)	2
44	31152	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	60
45	31153	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 220 MM; OUTSIDE DIAMETER: 370 MM; WIDTH: 120 MM; ROW: DOUBLE; SUPPL P/N: 23144CCKW33C3; REFERENCE NO: 23144BKMB; 23144BK; 23144CCKW33	20
46	31156	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 170 MM; OUTSIDE DIAMETER: 280 MM; WIDTH: 88 MM; DOUBLE; SUPPL P/N: 23134ESK TVPBC3; REFERENCE NO: 23134ESK TVPB	10
47	31175	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 160 MM; WIDTH: 37 MM; ROW: SINGLE; SUPPL P/N: 6413C3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	4
48	31183	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 160 MM; WIDTH: 37 MM; ROW: SINGLE; SUPPL P/N: 6413C3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	4
49	31227	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 140 MM; OUTSIDE DIAMETER: 250 MM; WIDTH: 68 MM; ROW: DOUBLE; SUPPL P/N: 22228CKW33STD	30
50	31228	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 150 MM; OUTSIDE DIAMETER: 270 MM; WIDTH: 73 MM; ROW: DOUBLE; SUPPL P/N:	4
51	31229	BEARING, ROLLER: TYPE: SELF ALIGNING; SPHERICAL; INSIDE DIAMETER: 120 MM; OUTSIDE DIAMETER: 215 MM; WIDTH: 58 MM; ROW: DOUBLE; BORE SHAPE: TAPER; SUPPL P/N: 22224RHKW33C3; LUBRICATION GROOVE AND HOLES IN OUTER RING	2
52	31230	BEARING, ROLLER: TYPE: SELF ALIGNING; SPHERICAL; INSIDE DIAMETER: 130 MM; OUTSIDE DIAMETER: 230 MM; WIDTH: 64 MM; ROW: DOUBLE; BORE SHAPE: TAPER; SUPPL P/N: 22226CCKC3W33	10

53	31237	BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 90 MM; WIDTH: 25.25 MM; ROW: SINGLE; SUPPL P/N: 31308	10
54	31249	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 130 MM; OUTSIDE DIAMETER: 230 MM; WIDTH: 64 MM; ROW: DOUBLE; SUPPL P/N: 22226CSTD; CYLINDRICAL PARRALELL BORE STANDARD	10
55	31263	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	2
56	31274	EARING, BALL: TYPE: DEEP GROOVE; STYLE: DOUBLE SHIELD; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 110 MM; WIDTH: 22 MM; ROW: SINGLE; SUPPL P/N: 6212-2Z; ITEM TO BE ORIGINAL PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	2
57	31295	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 30 MM; OUTSIDE DIAMETER: 62 MM; WIDTH: 16 MM; ROW: SINGLE; SUPPL P/N: 6206C3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	10
58	31317	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 110 MM; OUTSIDE DIAMETER: 200 MM; WIDTH: 69.85 MM; ROW: DOUBLE; SUPPL P/N: 23222CCK	2
59	31356	BEARING, BALL: TYPE: CONRAD; STYLE: SHIELD; INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 47 MM; WIDTH: 12 MM; ROW: SINGLE; SUPPL P/N: 6005-Z; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE)	
60	31394	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 120 MM; WIDTH: 31 MM; ROW: DOUBLE; SUPPL P/N: 22213C3; REFERENCE NO: 22213; FOR GEARBOX JFNIU 80C, ITEM 25	2
61	31412	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 190 MM; OUTSIDE DIAMETER: 320 MM; WIDTH: 104 MM; ROW: DOUBLE; SUPPL P/N: 23138 CCK/W33C3; REFERENCE NO: 23138CCKW33	10
60	31443	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 70 MM; OUTSIDE DIAMETER: 110 MM; WIDTH: 20 MM; ROW: SINGLE; SUPPL P/N: 6014/2RS; FOR TYPE C COUPLING; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE)	5

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	31447	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 280 MM; OUTSIDE DIAMETER: 350 MM; WIDTH: 30 MM; ROW: SINGLE; SUPPL P/N: SL181856;	
61		USED ON GEARBOX PSDA 170, STACKER RECLAIMER, SLEW DRIVE SPARES	12
62	31514	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 100 MM; WIDTH: 25 MM; ROW: SINGLE; SUPPL P/N: 7309BG; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	12
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63	31521	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SHIELD; INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 62 MM; WIDTH: 14 MM; ROW: SINGLE; SUPPL P/N: 6007-ZZ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
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64	31567	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 140 MM; WIDTH: 34 MM; ROW: SINGLE; SUPPL P/N: 7313BGSTD; MODEL NO: 10-40; TYPE RGSY; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
			2
65	31570	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 52 MM; WIDTH: 15 MM; ROW: SINGLE; SUPPL P/N: 6205.2ZRC3; FOR CARRIAGE ASSEMBLY, ON BOILER THERMOPROBE CONSUMABLES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
			1
66	31581	BEARING, SLEEVE: TYPE: LINER DE/NDE; INSIDE DIAMETER: 100 MM; OUTSIDE DIAMETER: 160 MM; LENGTH: 62 MM; MATERIAL: STL; SUPPL P/N: 370-01; MODEL NO: HZB303-720; REFERENCE NO: 104-083-401-001; FOR USE ON BOOSTER PUMP	
67	31583	BEARING, SLEEVE: TYPE: JOURNAL; SUPPL P/N: 313-01; MODEL NO: HPTPK300-350; REFERENCE NO: 104-187-174-500; DE/NDE; FOR USE ON ELECTRICAL FEED PUMP	1
			1
68	31585	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 110 MM; WIDTH: 22 MM; ROW: SINGLE; SUPPL P/N: 6212/2RSR; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	

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69	31610	BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 30 MM; OUTSIDE DIAMETER: 72 MM; WIDTH: 20.75 MM; ROW: SINGLE; SUPPL P/N: 31306; FOR KEO 100 FLENCHER GEARBOX	
			5
70	31611	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 20 MM; OUTSIDE DIAMETER: 47 MM; WIDTH: 14 MM; ROW: SINGLE; SUPPL P/N: ESR2-6204; INTERMEDIATE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
			2
71	31616	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 72 MM; WIDTH: 17 MM; ROW: SINGLE; SUPPL P/N: 6207; INTERMEDIATE; ESR35 USE ON DUCT WINDBOX CONECTING ISOLATOR.; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
			2
72	31618	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 55 MM; OUTSIDE DIAMETER: 100 MM; WIDTH: 21 MM; ROW: SINGLE; SUPPL P/N: ESR35-6211; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
73	31619	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 55 MM; OUTSIDE DIAMETER: 100 MM; WIDTH: 25 MM; ROW: DOUBLE; SUPPL P/N: 224RHR33C3; OUTPUT	50
74	31620	BEARING, THRUST: ROLLING ELEMENT: ROLLER; INSIDE DIAMETER: 120 MM; OUTSIDE DIAMETER: 170 MM; WIDTH: 40 MM; SUPPL P/N: 5999342; ROW SINGLE	50
			10
75	31645	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 85 MM; OUTSIDE DIAMETER: 150 MM; WIDTH: 36 MM; ROW: DOUBLE; SUPPL P/N: 22217EAK4C3; FOR PUMP GDH750 PART NO: 45-117	
76	31651	BEARING, FLANGE BLOCK: INSIDE DIAMETER: 29 MM; SHAPE: SQ; BLOCK SIZE: SQ 110 X THK 31 MM; BOLT MOUNTING: 4; BOLT DIAMETER: M12; HOUSING MATERIAL: CI; SUPPL P/N: 30SD; ON INFRARED DETECTION FOR SECONDARY AIR HEATER; ROLLING ELEMENT CYLINDRICAL	4
			1
77	31652	BEARING, BALL: INSIDE DIAMETER: 360 MM; OUTSIDE DIAMETER: 540 MM; WIDTH: 135 MM; SUPPL P/N: 23072K MBC 3; DRAWING NO: K/A 50138 REV 1; REFERENCE NO: 2601; FOR SECONDARY AIR HEATER; TYPE ROTOR GUIDE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE)	

			550
78	31664	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SHIELD; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 85 MM; WIDTH: 19 MM; SUPPL P/N: Z11741B2-5; 6209/2RS; FOR ACTUATOR ,TYPE 7 A; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE)	
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79	31679	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 420 MM; OUTSIDE DIAMETER: 700 MM; WIDTH: 280 MM; ROW: DOUBLE; SUPPL P/N: 24184CA/W33/C3; DRAWING NO: SKF2170074 REV 1; PINION SHAFT; ELEMENTS FOR GEAR PINION, CYLINDRICAL BORE, TO BE SUPPLIED IN PAIRS OF SAME BRAND AND REFERENCE AND BATCH	
			150
80	31680	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 85 MM; OUTSIDE DIAMETER: 150 MM; WIDTH: 28 MM; ROW: SINGLE; SUPPL P/N: 6217.2RSRC3; FOR TIPPER CAR; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE)	
			2
81	31690	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 85 MM; OUTSIDE DIAMETER: 150 MM; WIDTH: 28 MM; ROW: SINGLE; SUPPL P/N: 6217.2RSRC3; FOR TIPPER CAR; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
82	31691	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 240 MM; OUTSIDE DIAMETER: 320 MM; WIDTH: 48 MM; ROW: SINGLE; SUPPL P/N: SL182948C3; FULL COMPLEMENT	2
			4
83	31693	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 60 MM; BOLT MOUNTING: 2; BOLT DIAMETER: M20; BLOCK SIZE: WD 80 X LG 275 X HT 150 MM; SHAFT HEIGHT: 80 MM; ROLLING ELEMENT: ROLLER; HOUSING MATERIAL: STL; SUPPL P/N: SNU513611; 22213CSK; COMPLETE WITH LOCATING RING AND SEALS; COMPLETE WITH BEARINGS	
			4
84	31700	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 130 MM; WIDTH: 31 MM; ROW: SINGLE; SUPPL P/N: 63122RS; REFERENCE NO: 63122RS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
85	31710	BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 100 MM; WIDTH: 23 MM; ROW: SINGLE; SUPPL P/N: HR32013XJ	14
86	31723	BEARING, ROLLER: TYPE: SPLIT; INSIDE DIAMETER: 150 MM; OUTSIDE DIAMETER: 250 MM; WIDTH: 95 MM; ROW: SINGLE; SUPPL P/N: 01B150MMEX; NON LOCATING TYPE ON NON DRIVE END FOR USE ON ASH CONDITIONERS	6

			2
87	31747	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 75 MM; OUTSIDE DIAMETER: 178 MM; WIDTH: 40 MM; ROW: SINGLE; DRAWING NO: C-910/2-0601 REV 1; PUMP FOR APE 18/16 BDM PUMP	
88	31777	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 110 MM; OUTSIDE DIAMETER: 200 MM; WIDTH: 53 MM; ROW: DOUBLE; SUPPL P/N: 22222CCKW33C3	6
89	31785	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 80 MM; WIDTH: 22 MM; ROW: SINGLE; REFERENCE NO: 7307BG; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	4
90	31808	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 140 MM; WIDTH: 33 MM; ROW: SINGLE; REFERENCE NO: NU313/C3; ITEM TO BE ORIGINAL PACKED, NOTE - THE REFERENCE NUMBER MUST BE CAST AND NOT ENGRAVE ON THE BEARING	4
	31810	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 62 MM; WIDTH: 17 MM; ROW: SINGLE; SUPPL P/N: 321,01; REFERENCE NO: 6305-2RS1/C3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING	20
91	31818	REVISION NUMBER (IF APPLICABLE  BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 180 MM; OUTSIDE DIAMETER: 300 MM; WIDTH: 96 MM; ROW: DOUBLE; SUPPL P/N: 23136CCKW33C3; REFERENCE NO: 2313	20
93	31820	BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 80 MM; WIDTH: 33 MM; ROW: SINGLE; SUPPL P/N: 32307	100
94	31825	BEARING, BALL: TYPE: RADIAL CONRAD; STYLE: DOUBLE SHIELD; INSIDE DIAMETER: 12 MM; OUTSIDE DIAMETER: 32 MM; WIDTH: 10 MM; ROW: SGL; SUPPL P/N: 6201ZZC3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	2
95	31874	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 90 MM; WIDTH: 23 MM; ROW: SINGLE; SUPPL P/N: 6308-2RSI-C3; REFERENCE NO: 6308D; FOR KSB SUBMERSIBLE PUMP, TYPE: KRTV 100-260174; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	2

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96	31901	BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 50 MM; OUTSIDE DIAMETER: 110 MM; WIDTH: 42 MM; ROW: SINGLE; SUPPL P/N: 32310A; REFERENCE NO: HR32310J	
97	31974	BEARING, ROLLER: TYPE: SPLIT; INSIDE DIAMETER: 150 MM; OUTSIDE DIAMETER: 250 MM; WIDTH: 100 MM; ROW: SINGLE; SUPPL P/N: 01B150MMGR; LOCATING TYPE ON DRIVE END FOR USE ON ASH CONDITIONERS	2
98	32139	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 85 MM; OUTSIDE DIAMETER: 180 MM; WIDTH: 41 MM; ROW: SINGLE; SUPPL P/N: NU317ECPC3	2
99	32147	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 75 MM; OUTSIDE DIAMETER: 130 MM; WIDTH: 31 MM; ROW: DOUBLE; REFERENCE NO: 22215CCKSTD	10
			4
100	32530	BEARING, FLANGE BLOCK: ROLLING ELEMENT: BALL; INSIDE DIAMETER: 22 MM; SHAPE: SQ; BLOCK SIZE: SQ 95 X THK 13 MM; BOLT MOUNTING: 4; BOLT DIAMETER: M12; HOUSING MATERIAL: CI; SUPPL P/N: UCF205-14; SELF ALIGNING TYPE, FOR DAMPERS, SIZE 7/8 IN	
			2
101	32626	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 130 MM; WIDTH: 31 MM; ROW: SINGLE; SUPPL P/N: 6312C3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE	
			1000
102	33146	BEARING, SLEEVE: TYPE: TAKE UP; INSIDE DIAMETER: 80 MM; OUTSIDE DIAMETER: 120 MM; LENGTH: 40 MM; MATERIAL: STL; DRAWING NO: 0.64/30033 REV 1; FOR COLLECTING ELECTRODE SYSTEM ON ELECTROSTATIC PRECIPITATORS, MADE UP OF TWO HALVES	
			110
103	33147	BEARING, SLEEVE: TYPE: BUSH; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 80 MM; LENGTH: 120 MM; MATERIAL: STL; DRAWING NO: 0.64/30034 REV 1; FOR COLLECTIG ELECTRODE SYSTEM ON ELECTROSTATIC PRECIPITATORS, MADE UP OF TWO HALVES	
		2 3.1.5, 12 2 3 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1	700
104	33148	BEARING: TYPE: DISCHARGE ELECTRODE; INSIDE DIAMETER: 40 MM; WIDTH: 20 MM; MATERIAL: CERAMIC; DRAWING NO: 0.64/8357 REV 1; 0.64/8357 ITEM 2 REV 1; FOR USE WITH ELECTROSTATIC PRECIPITATORS	
-			300
105	33149	BEARING, SLEEVE: TYPE: BUSH; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 60 MM; LENGTH: 125 MM; DRAWING NO: 0.64/6127 REV 1; 0.64/6127 ITEM 20 REV 1; FOR USE ON ELECTROSRATIC PRECIPITATORS	

			150
100	33150	BEARING, SLEEVE: TYPE: BUSH; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 76 MM; LENGTH: 125 MM; MATERIAL: STL; DRAWING NO:	
106		0.64/6127 REV 1; FOR USE ON ELECTROSTATIC PRECIPITATORS	200
107	33196	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 20 MM; OUTSIDE DIAMETER: 47 MM; WIDTH: 30 MM; ROW: SINGLE; SUPPL P/N: 1020/3/4 DECG; DRAWING NO: A1/000260 REV 1; SUPPORT ASSEMBLY FOR 8024 DESIGN FEEDER 24 INCH	
108	33201	BEARING, SLEEVE: TYPE: BUSH; INSIDE DIAMETER: 150 MM; OUTSIDE DIAMETER: 194 MM; LENGTH: 85 MM; MATERIAL: STL BABBITTED; SUPPL P/N: BP3996; GLACIER, NON DRIVE END, WHITE METAL, FOR TURBINE ON EXTRACTION PUMP	5
			2
109	33220	BEARING, SLEEVE: TYPE: JOURNAL; INSIDE DIAMETER: 280 MM; MATERIAL: C22N; SUPPL P/N: A052A916; FOR HP ROTOR FRONT	
			2
110	33231	BEARING, SLEEVE: TYPE: JOURNAL; INSIDE DIAMETER: 500 MM; MATERIAL: WHITE METAL; SUPPL P/N: A052B120; DRAWING NO: 7353-26215 REV 1; DUTY: EXTRA HEAVY; WIDTH: 400 MM	
			2
111	33232	BEARING, SLEEVE: TYPE: JOURNAL; INSIDE DIAMETER: 500 MM; MATERIAL: WHITE METAL; SUPPL P/N: KA052B013; DRAWING NO: 7253-36215 REV 1; ITEM NO: 25.03.03; DUTY: EXTRA HEAVY; STYLE: OPEN; TYPE; WIDTH: 500MM	
112	33233	BEARING, SLEEVE: TYPE: BUSH; INSIDE DIAMETER: 370 MM; OUTSIDE DIAMETER: 420 MM; LENGTH: 290 MM; MATERIAL: WHITE METAL; SUPPL P/N: 16205	1
			10
113	34575	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 180 MM; BOLT MOUNTING: 4; BOLT DIAMETER: M36; BLOCK SIZE: WD 234 X LG 600 X HT 400 MM; SHAFT HEIGHT: 210 MM; HOUSING MATERIAL: CI; SUPPL P/N: SD3140; REFERENCE NO: FRB10/340; HOUSING, COMPLETE WITH LOCATING RINGS, LABYRINTH SEAL WITH O SECTION CORD TS40	
			9
114	34577	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 235 MM; BOLT MOUNTING: 4; BOLT DIAMETER: 40 MM; BLOCK SIZE: WD 240 X LG 620 X HT 440 MM; SHAFT HEIGHT: 220 MM; ROLLING ELEMENT: ROLLER CYLINDRICAL; HOUSING MATERIAL: CI; SUPPL P/N: SD3144; WITHOUT BEARINGS; DUTY: HEAVY	
			10
115	34616	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 164 MM; BOLT MOUNTING: 4; BOLT DIAMETER: M30; BLOCK SIZE: WD 190 X LG 540 MM; SHAFT HEIGHT: 180 MM; ROLLING ELEMENT: ROLLER CYLINDRICAL; HOUSING MATERIAL: CI; SUPPL P/N: SD3136; USED ON ASH PLANT; DUTY: HEAVY	

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116	34735	BEARING, PILLOW BLOCK: BOLT MOUNTING: 2; BOLT DIAMETER: 28 MM; BLOCK SIZE: WD 120 X LG 410 X HT 260 MM; SHAFT HEIGHT: 140 MM; HOUSING MATERIAL: STL; SUPPL P/N: SNH22524; WITHOUT BEARINGS	
		, , , , , , , , , , , , , , , , , , , ,	22
117	34738	BEARING, PILLOW BLOCK: BOLT MOUNTING: 2; BOLT DIAMETER: 28 MM; BLOCK SIZE: WD 130 X LG 440 X HT 290 MM; SHAFT HEIGHT: 150 MM; HOUSING MATERIAL: STL; SUPPL P/N: SN226; SNH22526; WITHOUT BEARINGS; DUTY: HEAVY	
			2
118	34739	BEARING, PILLOW BLOCK: BOLT MOUNTING: 2; BOLT DIAMETER: 35 MM; BLOCK SIZE: WD 160 X LG 526 X HT 330 MM; SHAFT HEIGHT: 160 MM; HOUSING MATERIAL: STL; REFERENCE NO: SNH530; COMPLETE WITH SEALS	
			15
119	34740	BEARING, PILLOW BLOCK: BOLT MOUNTING: 2; BOLT DIAMETER: 35 MM; BLOCK SIZE: WD 150 X LG 500 X HT 300 MM; SHAFT HEIGHT: 150 MM; HOUSING MATERIAL: STL; SUPPL P/N: SNH22528; SNU528; SNE 528; WITHOUT BEARINGS, DUTY: HEAVY	
			5
120	34751	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 85 MM; BOLT MOUNTING: 2; BOLT DIAMETER: M24; BLOCK SIZE: WD 90 X LG 340 X HT 190 MM; SHAFT HEIGHT: 100 MM; HOUSING MATERIAL: STL; SUPPL P/N: SNE218; WITHOUT ITEM 22.3.1, ITEM 22.3.2	
121	34752	BEARING, FLANGE BLOCK: ROLLING ELEMENT: CYLINDRICAL; INSIDE DIAMETER: 50 MM; SHAPE: SQ; BLOCK SIZE: SQ 144 X THK 52 MM; BOLT MOUNTING: 4; BOLT DIAMETER: M16; HOUSING MATERIAL: CI; SUPPL P/N: UCF210; DUTY: MEDIUM	6
122	34761	BEARING, FLANGE BLOCK: ROLLING ELEMENT: CYLINDRICAL; INSIDE DIAMETER: 40 MM; SHAPE: SQ; BLOCK SIZE: SQ 130 X THK 49 MM; BOLT MOUNTING: 4; BOLT DIAMETER: 15 MM; HOUSING MATERIAL: CI; SUPPL P/N: 208D1; TYPE: RUCF 208	8
		·	3
123	34764	BEARING, SLEEVE: TYPE: SHELL DE; INSIDE DIAMETER: 181 MM; OUTSIDE DIAMETER: 320 MM; LENGTH: 185 MM; MATERIAL: STL BABBITTED; SUPPL P/N: EZVR18-180; FOR USE ON ELECTRIC FEED PUMP MOTOR	
124	34765	BEARING, SLEEVE: MATERIAL: STL; SUPPL P/N: EZVQ11-110; FOR USE ON ELECTRIC FEED PUMP MOTOR EXITOR END	3
125	34767	BEARING, PILLOW BLOCK: BOLT MOUNTING: 2; BOLT DIAMETER: 26 MM; BLOCK SIZE: WD 100 X LG 380 X HT 215 MM; SHAFT HEIGHT: 115 MM; HOUSING MATERIAL: STL; SUPPL P/N: SNU520-617FSQ; SNH22520; WITHOUT BEARINGS	15
			2
126	34768	BEARING, PILLOW BLOCK: BOLT MOUNTING: 2; BOLT DIAMETER: M20; BLOCK SIZE: WD 70 X LG 275 X HT 155 MM; SHAFT HEIGHT: 85 MM; ROLLING ELEMENT: ROLLER CYLINDRICAL; HOUSING MATERIAL: STL; SUPPL P/N: SNH22515; SNU515-612; WITHOUT BEARINGS	
120		INITECOTO, SINOTO-OTE, WILLHOUL DEAKINGS	

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127	34769	BEARING, PILLOW BLOCK: BOLT MOUNTING: 4; BOLT DIAMETER: 32 MM; BLOCK SIZE: WD 185 X LG 520 X HT 330 MM; SHAFT HEIGHT: 170 MM; HOUSING MATERIAL: STL; SUPPL P/N: SNH22522; SNE222; WTHOUT BEARINGS	
		, , , , , , , , , , , , , , , , , , , ,	2
128	34771	BEARING, PILLOW BLOCK: BOLT MOUNTING: 2; BOLT DIAMETER: M34; BLOCK SIZE: WD 148 X LG 550 X HT 340 MM; SHAFT HEIGHT: 170 MM; HOUSING MATERIAL: STL; SUPPL P/N: SNH22532; WITHOUT BEARINGS, ON ASH PLANT	
			15
129	34772	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 130 MM; BOLT MOUNTING: 2; BOLT DIAMETER: 25 MM; BLOCK SIZE: WD 90 X LG 270 X HT 218 MM; SHAFT HEIGHT: 109 MM; ROLLING ELEMENT: SPHERICAL; HOUSING MATERIAL: CI; SUPPL P/N: LSP A2220; 22220EAKE4C3; SNU520617; DRAWING NO: 142/0131 REV 1; REFERENCE NO: THDS 2220; SLEEVE H320 AND LABY SEAL WITH SLUST, FOR APRON CONVEYORS, ITEM CONSIST OF 2 X SNV180, 2 X 22220ESK, 2 X H320, 4 X FRM 180/12, 4 X DH520, 2 X DKV180	
			5
130	34774	BEARING, SLEEVE: INSIDE DIAMETER: 140 MM; OUTSIDE DIAMETER: 255 MM; LENGTH: 140 MM; MATERIAL: WHITE METAL; SUPPL P/N: HB86/543; DRAWING NO: BP3671-19 REV 1; PA FAN MOTOR DE AND NDE	
131	34795	BEARING, FLANGE BLOCK: ROLLING ELEMENT: CYLINDRICAL; INSIDE DIAMETER: 65 MM; SHAPE: SQ; BLOCK SIZE: LG 187 X THK 70 MM; BOLT MOUNTING: 4; BOLT DIAMETER: 19 MM; HOUSING MATERIAL: CI; SUPPL P/N: UCF213; DUTY: MEDIUM	4
			5
132	34807	BEARING, SLEEVE: INSIDE DIAMETER: 200 MM; OUTSIDE DIAMETER: 315 MM; LENGTH: 175 MM; MATERIAL: WHITE METAL; SUPPL P/N: 86-685; DRAWING NO: BP4390-6 REV 1; FD FAN MOTOR DE	
		,	2
133	34808	BEARING, SLEEVE: INSIDE DIAMETER: 250 MM; OUTSIDE DIAMETER: 390 MM; LENGTH: 220 MM; MATERIAL: WHITE METAL; SUPPL P/N: 86-739; DRAWING NO: BP4405 REV 1; ID FAN MOTOR DE/NDE	
			4
134	34810	BEARING, SLEEVE: INSIDE DIAMETER: 250 MM; OUTSIDE DIAMETER: 390 MM; LENGTH: 220 MM; MATERIAL: WHITE METAL; SUPPL P/N: 86-739; DRAWING NO: BP4405 REV 1; ID FAN MOTOR DE/NDE	
		·	2
135	34811	BEARING, SLEEVE: TYPE: JOURNAL; INSIDE DIAMETER: 70 MM; OUTSIDE DIAMETER: 110 MM; MATERIAL: STL; MODEL NO: TA25X; HIGH SPEED SIDE SET FOR USE ON RENK STEP DOWN; TYPE GEARBOX; WIDTH 70MM	
136	34812	BEARING, SLEEVE: TYPE: LSS(SET); INSIDE DIAMETER: 95 MM; OUTSIDE DIAMETER: 140 MM; MATERIAL: WHITE METAL; MODEL NO: TA25X; FOR USE ON RENK STEP-DOWN GEARBOX; STYLE: JOURNAL; TYPE:; WIDTH: 65MM	2

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137	34813	BEARING, SLEEVE: TYPE: SHELL NDE; INSIDE DIAMETER: 181 MM; OUTSIDE DIAMETER: 320 MM; LENGTH: 185 MM; MATERIAL: STL BABBITTED; SUPPL P/N: EZVR18; FOR USE ON ELECTRIC FEED PUMP MOTOR	
			5
138	34814	BEARING, PILLOW BLOCK: BOLT MOUNTING: 4; BOLT DIAMETER: M20; BLOCK SIZE: WD 175 X LG 555 X HT 45 MM; HOUSING MATERIAL: CI; REFERENCE NO: P100C; LIGHT DUTY; SPLIT BEARING PEDESTAL	
			4
139	34828	BEARING, PILLOW BLOCK: BOLT MOUNTING: 4; BOLT DIAMETER: M20; BLOCK SIZE: WD 175 X LG 555 X HT 45 MM; HOUSING MATERIAL: CI; REFERENCE NO: P100C; LIGHT DUTY; SPLIT BEARING PEDESTAL	
			2
140	34829	BEARING: TYPE: CARTRIDGE; INSIDE DIAMETER: 160; 150 MM; OUTSIDE DIAMETER: 300 MM; WIDTH: 170 MM; STYLE: OPEN; MATERIAL: CI; SUPPL P/N: 01C150/160MMGR; FOR NON LOCATING AND LOCATING	
			400
141	34997	BEARING, FLANGE BLOCK: INSIDE DIAMETER: 25 MM; SHAPE: SQ; BLOCK SIZE: LG 95 X THK 30 MM; BOLT MOUNTING: 4; BOLT DIAMETER: M12; HOUSING MATERIAL: CI; SUPPL P/N: UCF205-16; CYLINDRICAL, WITH GREASE NIPPLE AND SECURING GRUB SCREWS, ITEM MUST BE ORIGINAL PACKED	
		· · · · · · · · · · · · · · · · · · ·	2
142	35018	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 220 MM; BOLT MOUNTING: 4; BOLT DIAMETER: M36; BLOCK SIZE: WD 260 X LG 670 X HT 470 MM; SHAFT HEIGHT: 240 MM; ROLLING ELEMENT: ROLLER CYLINDRICAL; HOUSING MATERIAL: CI; REFERENCE NO: SD3148; DUTY: HEAVY	
		,	2
143	35019	BEARING, SLEEVE: TYPE: JOURNAL; INSIDE DIAMETER: 305 MM; OUTSIDE DIAMETER: 470 MM; LENGTH: 335 MM; MATERIAL: STL BABBITTED	
			2
144	177156	BEARING, SLEEVE: TYPE: JOURNAL; INSIDE DIAMETER: 305 MM; OUTSIDE DIAMETER: 470 MM; LENGTH: 335 MM; MATERIAL: STL BABBITTED	
145	177160	BEARING, SLEEVE: TYPE: JOURNAL; INSIDE DIAMETER: 140 MM; OUTSIDE DIAMETER: 200 MM; LENGTH: 255 MM; MATERIAL: BRZ BABBITTED; SUPPL P/N: SAVB3175.1	2
146	177165	BEARING: TYPE: MILL MOTOR; INSIDE DIAMETER: 160 MM; MATERIAL: WHITE METAL; DUTY HEAVY	2
147	177190	BEARING: TYPE: MILL MOTOR; INSIDE DIAMETER: 160 MM; MATERIAL: WHITE METAL; DUTY HEAVY	10
			15
148	207707	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 52 MM; WIDTH: 15 MM; ROW: SINGLE; SUPPL P/N: 6205ZZ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	

			2
149	213474	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 52 MM; WIDTH: 15 MM; ROW: SINGLE; SUPPL P/N: 6205ZZ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE)	
150	218374	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 120 MM; OUTSIDE DIAMETER: 260 MM; WIDTH: 86 MM; ROW: SINGLE; SUPPL P/N: SL192324; FULL COMPLIMENT, FOR KDA 400 FLENDER GEARBOX ON SECOND COLLECTOR CHAIN AND TOP BUNKER	2
151	221859	BEARING: INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 85 MM; WIDTH: 49.2 MM; STYLE: DOUBLE SEAL; MATERIAL: STL; SUPPL P/N: ER209-28; RADIAL INSERT, FOR USE WITH FEEDER MAIN DRIVE GEARBOX	20
152	224567	BEARING, FLANGE BLOCK: INSIDE DIAMETER: 43.7 MM; SHAPE: SQ; BLOCK SIZE: SQ 137 MM; BOLT MOUNTING: 4; BOLT DIAMETER: M16; HOUSING MATERIAL: CI; SUPPL P/N: 124066; FOR USE ON COAL MILL AIR DELIVERY BYPASS DAMPER, CARBON INSERT, BOLT PCD 105MM, BROWNING(USA)	30
153	227789	BEARING, FLANGE BLOCK: INSIDE DIAMETER: 60 MM; SHAPE: SQ; BLOCK SIZE: SQ 188 MM; BOLT MOUNTING: 4; BOLT DIAMETER: M20; HOUSING MATERIAL: CI; SUPPL P/N: UCF 212	4
154	229955	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 120 MM; WIDTH: 50 MM; ROW: SINGLE; CAGE MATERIAL: GRAPHALLOY; SUPPL P/N: F212	2
155	236584	BEARING, ROLLER: TYPE: TAPERED DOUBLE CUP/SINGLE CONE; INSIDE DIAMETER: 320 MM; OUTSIDE DIAMETER: 480 MM; WIDTH: 121 MM; ROW: DOUBLE; USED AS OUTPUT BEARING ON DAVID BROWN 850 CRS MILL GEARBOX, 320 KBE 030+L NSK, TYPE KBE (TDO) MATCHED	10
156	236586	BEARING, ROLLER: TYPE: TAPERED DOUBLE CUP/SINGLE CONE; INSIDE DIAMETER: 200 MM; OUTSIDE DIAMETER: 360 MM; WIDTH: 174 MM; ROW: DOUBLE; USED AS INPUT BEARING FOR DAVID BROWN 850 CRS MILL GEARBOX, 200 KBE52 + LNSK, KBE (TDO) MATCHED	10
157	240064	BEARING, ROLLER: TYPE: SPHERICAL; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 130 MM; WIDTH: 31 MM; ROW: DOUBLE; TAPERED BORE TO TAKE ADAPTER SLEEVE	6
158	250970	BEARING, THRUST: STYLE: PAD; MATERIAL: WHITE METAL; MODEL NO: HPTPK300-350; REFERENCE NO: 104-187-177-500; FOR USE ON SULZER FEED PUMP	2

		BEARING, SLEEVE: TYPE: OUTBOARD; INSIDE DIAMETER: 170 MM; OUTSIDE	
		DIAMETER: 190 MM; MATERIAL: STL; SUPPL P/N: DMS1538; CHAMPERED AND	
159	255553	HARD CHROMED; PART NO: DMS1538, SUPPLIER: UNKNOWN	10

## 3 Supply Requirements

The Supply Requirements for this contract are in an Annexure to the Contract Data provided by the *Purchaser*.

All deliveries must be done at the Kendal Power Station Stores Receiving The delivery note must reference the order

Deliveries must be made between 07:15 – 16:30 Monday to Thursday and Friday 07:15 - 12:15

At times during weekends or weekdays after hours ,Special deliveries might be requested during plants breakdowns

## 4 Constraints on how the Supplier Provides the Goods

### 4.1 Programming constraints

- When delivery materials to site, each item must be marked with the purchase order number.
- Eskom Holdings Limited will only accept items stipulated in the Eskom Holding Limited `s purchase order
- No delivery will be made without a purchase order number (450.....)
- Wrong deliveries will not be accepted and will be returned to be supplier
- Quality check will be done, and material with poor quality will be returned without exceptions. The supplier will have to replace the goods
- The price include delivery but excludes VAT
- Material damaged due to inadequate protection will not accepted on site .You are urged to ensure that sufficient packing protection is given to goods that may be susceptible to damage in transit

### 4.2 Services & other things to be provided by the *Purchaser* or *Supplier*

During offloading .Eskom will assist with a forklift

### 4.3 Management meetings

Regular meetings of a general nature may be convened and chaired by the *Supply Manager* as follows:

Title and purpose	Approximate time & interval	Location	Attendance by:
Risk register and compensation events	As an when required	Kendal Power Station	Purchaser, Supplier and stakeholders from both parties as and when required

Meetings of a specialist nature may be convened as specified elsewhere in this Goods Information or if not so specified by persons and at times and locations to suit the Parties, the nature and the progress of the manufacture of the *goods*. Records of these meetings shall be submitted to the *Supply Manager* by the person convening the meeting within five days of the meeting.

All meetings shall be recorded using minutes or a register prepared and circulated by the person who convened the meeting. Such minutes or register shall not be used for the purpose of confirming actions or instructions under the contract as these shall be done separately by the person identified in the *conditions of contract* to carry out such actions or instructions.

#### 4.5 Documentation control

All documents submitted by the supplier shall be of good quality and shall be subject to the Purchaser's approval. All goods to be delivered must be accompanied by a delivery note.

### 4.6 Health and safety risk management

The Supplier shall comply with the following health and safety requirements:

The Supplier shall at all times comply with the health and safety requirements prescribed by law applicable to these services, including Eskom health and safety procedures. Minimum

- [1]Basic Conditions of Employment Act no 75 of 1997.
- [2]Occupational health and safety Act and Regulations No 85 of 1993.
- [3]National Environmental Management Act 107 of 1998.
- [4]National Road Traffic Act 93 of 1996.
- [5]32-37 Eskom substance Abuse Procedure.
- [6]32-136 Eskom Contractor Health and Safety Requirements.

CONTRACT NUMBER	
CONTRACT MUMBER	

[7]240-62196227 Eskom Life-saving Rules

[8]32-95 Eskom Environmental, Occupational Health and Safety incident Management Procedure

[9]32-727 Eskom SHEQ Policy

[10]240-62946386 Eskom Vehicle and Driver Safety Management Procedure

[11]32-520 Eskom Risk assessment procedure

[12]\*1015696 Kendal Power Station Contractors SHE specification

The Supplier shall comply with health and safety requirements contained in Projects SHE specification provided with the tender document, Occupational health and safety act and all applicable health & safety laws and regulations and guidelines and procedures.

- The Supplier shall develop and implement a project specific health and safety plan based on the provided project applicable SHE requirements and legal requirements. The Supplier shall submit the plan to the Purchaser's Safety risk department before commencement of the contract for evaluation and approval.
- These documents shall be maintained for the duration of the contract

## 4.7 Environmental constraints and management

The Supplier shall comply with the environmental criteria and constraints

Kendal Power Station is ISO 14001 compliant. The Supplier must comply with the requirements of this procedure titled: Environmental Management System Requirement for the Contractors number PG/240/008.Kendal also has an SHEQ Policy PS/270/0083, to which every Supplier must adhere to. It is therefore the responsibility of the Supplier to ensure that the Supplier obtains copies on Kendal SHEQ Policy. The Supplier must identify all Environmental aspects and impacts related to his /his activities.

The Supplier must comply with the following requirements

- a) Environmental Management System (ISO 14001:2015)
- b) National Environmental Management Act (Act 107 of 1998)
- c) Environmental Management Procedure for Contractor(\*1018332)
- d) Waste Management Procedure(\*1024102)
- e) Non-conformance, Corrective and Preventative Action(\*1017357)

## 4.8. Quality

### Quality assurance requirements

#### General

a. The Supplier complies with the Purchaser's quality and technical requirements including those listed in the Purchaser's specification QM58(Quality Management Specification 240-105658000)

Quality Management documents requirements

The Supplier submits the following document after contract award to the details the Supply Manager for review and acceptance and prior to the commencement of work

The Supplier will supply the Supply Manager with a QCP which will detail the Supplier's organisation, quality assurance and quality control procedures specific to this project. The QCP must be aligned to , and reference ISO 10005:2005QMS, guidelines for quality plans and in compliance with the guideline in QM 58( Quality Management Specification 240-1056588000). The QCP will make reference to the Supplier's QMS Procedures to be used in this Contract:

- a. The Supplier's QMS compliance with the requirements of ISO 9001
- b. Supplier's quality manual
- c. Supplier's quality procedures
- d. Supplier's forms and work instructions
- e. Supplier's quality system documents referenced in this Works Information

### Non Conformances and Defects

Where NCR's and defect notifications are issued, the Supplier acknowledges receipt as per reply period and proposes corrective and preventive actions to the Supply Manager as per contract response period. The corrective and preventive actions will include the implementation and completion dates. Progress on all NCR's and Defect notifications issued to the Supplier must be reported to the Supply Manager on weekly.

## 4.9 Invoicing and payment

Within one week of receiving a payment certificate from the *Supply Manager* in terms of core clause 51.1, the *Supplier* provides the *Purchaser* with a tax invoice showing the amount due for payment equal to that stated in the *Supply Manager's* certificate.

CONTRACT	VII IVADED	

The *Supplier* shall address the tax invoice to *Purchaser* and include on each invoice the following information:

- Name and address of the Supplier and the Supply Manager;
- The contract number and title;
- Supplier's VAT registration number;
- The *Purchaser*'s VAT registration number.
- Description of goods and services provided for each item invoiced based on the Price Schedule;
- Total amount invoiced excluding VAT, the VAT and the invoiced amount including VAT;
- (add other as required)
- All invoices must be submitted to <u>invoiceseskomlocal@eskom.co.za</u> after the goods have passed the Quality Control processes which include goods receipts

## 4.10 Insurance provided by the *Purchaser*

As per Core Clause Z13.1 stated in C1.2SC3 Contract Data( Data Provided by the Purchaser) of this NEC3

## 5 List of drawings

#### 5.1 Drawings issued by the *Purchaser*

This is the list of drawings issued by the *Purchaser* at or before the Contract Date and which apply to this contract.

Drawing number	Revision	Title

CONTRACT NUM	ADED
CONTRACT NO	VIRER

## C3.2 SUPPLIER'S GOODS INFORMATION

This section of the Goods Information will always be contract specific depending on the nature of the *goods* and *services*.

It is most likely to be required for supply contracts where the tendering supplier will have proposed specifications and schedules for the *goods* and *services*, which once accepted by the *Purchaser* prior to award of contract now become obligations of the *Supplier* per core clause 20.1.

This section could also be complied as a separate life.	