

Technical Criteria

1 Mandatory Schedule A & B

Suppliers must fill in Schedule B and indicate compliance or deviation from Schedule A. No block should be left empty.

MATERIAL NO	Schedule A	Schedule B Please fill in either “compliant” , “deviation” , “Not quoting” **where deviation please state the deviation Note only higher efficiency deviations shall be accepted.
0014987	LIGHT, INDICATING: TYPE: PILOT; POTENTIAL: 220 VAC/DC; COLOR: AMBER; TERMINAL: SCREW; MINIATURE INCANDESCENT, WITH CAPTIVE CABLE CLAMP; PART NO: MRE22, SUPPLIER: UNKNOWN; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0014988	LIGHT, INDICATING: TYPE: PILOT; POTENTIAL: 220 VDC; POWER: 2.6 W; COLOR: RED; TERMINAL: SCREW; MINIATURE INCANDESCENT; PART NO: MRE22, SUPPLIER: UNKNOWN; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0015030	LAMP, FLUORESCENT: POWER: 75 W; POTENTIAL: 250 V; BASE: 1 PIN; COLOR: WHITE COOL; LENGTH: 2.44 M; BULB: FA8; REFERENCE NO: FA8; PART NO: S96T12-33-75W, SUPPLIER: UNKNOWN; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0015031	LAMP, FLUORESCENT: TYPE: ENERGY SAVER; POWER: 65 W; POTENTIAL: 230 VAC; BASE: MEDIUM BI PIN; COLOR: WHITE COOL; LENGTH: 1.52 M; BULB: T12; RAPID START; BALLAST REQUIRED FOR OPERATION; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	

0015044	LAMP, FLUORESCENT: POWER: 105 W; POTENTIAL: 250 V; BASE: RECESSED DOUBLE CONTACT; COLOR: WHITE COOL; LENGTH: 2.44 M; BULB: T35; REFERENCE NO: COOLWHITE75W2440MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0015068	LAMP, FLUORESCENT: POWER: 36 W; POTENTIAL: 220 V; BASE: BI PIN; COLOR: WHITE COOL; LENGTH: 1.2 M; 4 FT TUBE; PACKED IN BOXES OF 25 PER BOX; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0015092	LAMP, FLUORESCENT: POWER: 40 W; POTENTIAL: 220 VAC; BASE: MEDIUM BI PIN; COLOR: WHITE COOL; LENGTH: 1.2 M; SPECIFICATION: SABS 1041-1975; CAP CODE G13; 38MM TUBE DIAMETER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0121979	HOLDER, LAMP: POWER: 2.5 W; MATERIAL: PLASTIC; CONTACT BLOCK; TYPE SIEMENS; FOR BA 9 LAMPS; 125V MAX; SIZE: 36MM WD X 46MM LG X 10MM THK; REFERENCE NO: 3SB1400-2A; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0146144	LAMP, INCANDESCENT: TYPE: SWITCHBOARD; POWER: 34 W; POTENTIAL: 240 V; COLOR: CLR; PREFOCUS; MODEL NO: 240/34; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0146145	LAMP, INCANDESCENT: TYPE: TELEPHONE SWITCHBOARD; POTENTIAL: 24 V; BASE: SLIDE IN; COLOR: CLR; LILLIPUT BASE, STANDARD, 50MA; REFERENCE NO: T6- 86824050; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0146156	LAMP, FLUORESCENT: POWER: 60 W; POTENTIAL: 32 V; BASE: BA22D; COLOR: CLR; ARBITRARY DESIGNATION, SIZE 105MM LONG X 60MM DIAMETER, DOUBLE CONTACT BAYONET; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0146209	LAMP, INCANDESCENT: TYPE: FLASHLIGHT; POTENTIAL: 3.8 V; BASE: P13.5S; COLOR: CLR; FOR 3 CELL TORCH, 0.5AMP, SINGLE CONTACT CANDELABRA PREFOCUS FLANGED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0146272	"LAMP, INCANDESCENT: TYPE: SWITCHBOARD POTENTIAL: 24-28 V COLOR: CLR BASE: T1 SIZE 3.1X9MM, SUBMIDGET GROOVE, 24MA REFERENCE NO: US 6839, REFERENCE NO: MF T1 PART NO: 8144484 VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST	

	THE CORRECT DRAWING REVISION NUMBER."	
0146350	LAMP, NEON: POTENTIAL: 110-150 V; BASE: BC; COLOR: CLR; SINGLE CONTACT BAYONET; SIZE 9.5X28MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0146351	LAMP, INCANDESCENT: TYPE: SWITCHBOARD; POWER: 5-7 W; POTENTIAL: 220-260 V; BASE: E14; COLOR: CLR; SCREW; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0146368	LAMP, INCANDESCENT: TYPE: TORCH; POWER: 2.1 W; POTENTIAL: 6 V; BASE: E10; COLOR: CLR; AMPERAGE 350MA, DIAMETER 11MM X 24 ES; REFERENCE NO: 2410161; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0146370	LAMP, FLUORESCENT: POWER: 40 W; POTENTIAL: 230 VAC; BASE: 1 PIN; COLOR: WHITE COOL; LENGTH: 1.2 M; PART NO: TLX40W/33, SUPPLIER: UNKNOWN; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0146385	LAMP, INCANDESCENT: TYPE: SWITCHBOARD; POTENTIAL: 48 V; BASE: BA9S; COLOR: CLR; 60MA, T9X24, SIZES 24X9, CONTACT MINIATURE BAYONET; REFERENCE NO: CLT9X24; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0146387	LAMP, INCANDESCENT: TYPE: SWITCHBOARD; POTENTIAL: 24 V; BASE: BI PIN; COLOR: CLR; 0.5MM X 6.5MM PIN SPACING 2.54MM, 24MA, PORCELAIN BASE 3.5MMX 5MM, O/A LENGTH 15MM, GLASS 3MM OD.; PART NO: OL0000BOCNN, SUPPLIER: UNKNOWN; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0146434	LAMP, LIGHT EMITTING DIODE: POTENTIAL: 24 V; COLOR: CLR; BASE TYPE: BC; CURRENT: 40 MA; PANEL SIGNAL; SIZE 6MM X 17MM; SINGLE CONTACT MINIATURE; PART NO: BA5S17.6X5, SUPPLIER: UNKNOWN; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	

0146435	LAMP, LIGHT EMITTING DIODE: POTENTIAL: 24 V; COLOR: GREEN; BASE TYPE: BC; CURRENT: 40 MA; LED; PANEL SIGNAL; SIZE 6MM X 17MM; BULB C-2F; SINGLE CONTACT; SINGLE CONTACT MINIATURE BAYONET; PART NO: BA5S 17.6X5, SUPPLIER: UNKNOWN; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0146436	LAMP, LIGHT EMITTING DIODE: POTENTIAL: 24 V; COLOR: RED; BASE TYPE: T1-3/4; BASE SIZE: BC; CURRENT: 40 MA; PANEL SIGNAL; SIZE 6MM X 17MM; SINGLE CONTACT MINIATURE; PART NO: BA5S17.6X5, SUPPLIER: UNKNOWN; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0146439	LAMP, INCANDESCENT: TYPE: TELEPHONE; POTENTIAL: 12 V; BASE: SLIDE IN; COLOR: CLR; 40MA; REFERENCE NO: 5412040; REFERENCE NO: 5522; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0146443	LAMP, HIGH INTENSITY DISCHARGE: TYPE: HIGH PRESSURE SODIUM; POTENTIAL: 220-250 V; POWER: 150 W; BASE: E40; COLOR: WHITE; ELLIPTICAL SHAPE; PART NO: S0NS150W, SUPPLIER: UNKNOWN; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0146525	LAMP, NEON: POWER: 2 W; POTENTIAL: 24 V; BASE: BA9S-13; COLOR: CLR; SIZE 9MM X 23MM, SINGLE CONTACT MINIATURE BAYONET, SWITCHBOARD; VENDORS ARE	
	RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0146535	LAMP, INCANDESCENT: TYPE: XENON FLASHLIGHT; POWER: 3.6 W; POTENTIAL: 7.2 V; BASE: MINIATURE FLANGE; COLOR: CLR; BULB: PR118; 0.75 AMP.; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0146537	LAMP, FLUORESCENT: TYPE: SLIMLINE; POWER: 58 W; POTENTIAL: 220 V; BASE: BI PIN; COLOR: WHITE COOL; LENGTH: 1.5 M; BULB: T8; 26MM DIAMETER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	

0146573	LAMP, FLUORESCENT: BASE: 4 PIN; COLOR: WHITE; LENGTH: 377 MM; LIGHT BOARD, ORDER NUMBER CB 100322-01; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0146581	LAMP, FLUORESCENT: POWER: 24 W; POTENTIAL: 230 V; COLOR: WHITE COOL; LENGTH: 313 MM; BASE ONE END CONNECTION LUMEN LIMILUX, USED ON THE COAL CONVEYORS; REFERENCE NO: 1800; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0146593	LAMP, NEON: POWER: 40 W; POTENTIAL: 240 V; BASE: BA15D; COLOR: CLR; GLOW, SIZE 58MM OVERALL LENGTH, TWO PIN TYPE, USED AT THE ASH PLANT ON ROTATING WARNING LIGHTS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0146619	LAMP, INCANDESCENT: TYPE: INDICATING; POWER: 2.6 W; POTENTIAL: 130 VAC; BASE: BA9S; COLOR: CLR; 10MM DIA X 28MM LENGTH, SINGLE CONTACT MINI BAYONET; REFERENCE NO: B3013; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0146640	LAMP, INCANDESCENT: TYPE: INDICATING; POWER: 5 W; POTENTIAL: 160 VAC; BASE: BA15D; COLOR: CLR; DOUBLE CONTACT SMALL BAYONET; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0146650	LAMP, INCANDESCENT: TYPE: SWITCHBOARD; POTENTIAL: 24 V; BASE: T5.5; COLOR: CLR; WEDGE, 50MA, 30MM, TELEPHONE SLIDE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0146697	LAMP, HIGH INTENSITY DISCHARGE: TYPE: HIGH PRESSURE SODIUM; POTENTIAL: 220 V; POWER: 220 W; BASE: E40; COLOR: WHITE; USED IN CONJUNCTION WITH BALLAST; NOTE! ITEM MUST BE PROTECTIVE PACKED; PART NO: NH220FLX, SUPPLIER: UNKNOWN; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0146707	LAMP, INCANDESCENT: TYPE: SWITCHBOARD; POWER: 2 W; POTENTIAL: 24-30 V; BASE: ES; COLOR: CLR; ELECTRIC, 28MM OVERALL LENGTH, SINGLE CONTACT, SMALL BAYONET CAP; REFERENCE NO: C1-70-44; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	

0146708	LAMP, INCANDESCENT: TYPE: SWITCHBOARD; BASE: MINIATURE BI PIN; COLOR: WHITE; FOR USE ON PULL-KEY IN ASH PLANT, COAL HANDLING SPARES; REFERENCE NO: A1331; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0147059	LAMP, NEON: POTENTIAL: 220-240 V; BASE: BA9S; COLOR: CLR; 1.5 MILLI-AMPS; SINGLE CONTACT BAYONET BASE; GLASS SIZE 10MM OD; LAMP SIZE 8.5MM X 28MM O/A LENGTH; REFERENCE NO: 7051950; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0147372	LIGHT, INDICATING: TYPE: PILOT; COLOR: RED; MS8 EXTERNAL ALARM INDICATOR, FOR USE WITH FIRE DETECTION SYSTEM, MINIATURE INCANDESCENT, PUSH-ON TERMINAL; PART NO: S24216F20A1-1, SUPPLIER: UNKNOWN; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0174573	LAMP, NEON: POTENTIAL: 220 V; BASE: BA15D; COLOR: GREEN; DIMENSIONS: DIA 16 X	
	LG 35 MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0216105	LAMP, INCANDESCENT: TYPE: PANEL; POWER: 5-7 W; POTENTIAL: 220-260 V; BASE: E14; COLOR: CLR; BAYONET CAP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0216934	LAMP, FLUORESCENT: TYPE: ENERGY SAVER; POWER: 20 W; POTENTIAL: 220 V; BASE: ES; COLOR: WHITE WARM; LENGTH: 135 MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0216936	LAMP, FLUORESCENT: TYPE: ENERGY SAVER; POWER: 26 W; POTENTIAL: 220 V; BASE: ES; COLOR: WHITE COOL; LENGTH: 17 MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	

0216939	LAMP, FLUORESCENT: TYPE: ENERGY SAVER; POWER: 11 W; POTENTIAL: 220 V; BASE: ES; COLOR: WHITE WARM; LENGTH: 117 MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0216940	LAMP, FLUORESCENT: TYPE: ENERGY SAVER; POWER: 11 W; POTENTIAL: 220 V; BASE: BC; COLOR: WHITE WARM; LENGTH: 115 MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0242411	LAMP: TYPE: SPOTLIGHT; POWER: 100 W; POTENTIAL: 240 VAC; BASE: E27; COLOR: CLR; BULB: R80100; ES; 80 DEG; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0242412	LAMP, INCANDESCENT: TYPE: HALOGEN; POWER: 50 W; POTENTIAL: 240 VAC; BASE: GU10; COLOR: CLR; BULB: 64828 FL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0242413	LAMP, FLUORESCENT: TYPE: FLIE CATCHER; POWER: 20 W; POTENTIAL: 240 VAC; BASE: BI PIN; COLOR: BLUE; LENGTH: 590 MM; REFERENCE NO: FI8T8/BL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0243039	LAMP: TYPE: HIE METAL HALIDE; POWER: 125 W; POTENTIAL: 230 VAC; BASE: E54; COLOR: WHITE LUX; SPECIFICATION HIE 125W/C/HBU/4K, HIGH BAY; PART NO: 97765, SUPPLIER: UNKNOWN; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0251014	LAMP, FLUORESCENT: TYPE: ENERGY SAVER; POWER: 11 W; POTENTIAL: 32 V; BASE: BC; COLOR: WHITE WARM; LENGTH: 135 MM; WIDTH 48.4 MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0253262	LAMP, FLUORESCENT: TYPE: ENERGY SAVER; POWER: 20 W; BASE: BI PIN; COLOR: WHITE COOL; LENGTH: 390 MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0501143	HOLDER, LAMP: TYPE: RECEPTACLE; LAMP BASE: E27; POWER: 660 W; MATERIAL: PHENOLIC; APPLICATION: MILL FEEDER; 600 V; PART NO: AFE5906; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	

0568756	LAMP, FLUORESCENT: TYPE: METAL HALIDE; POWER: 70 W; POTENTIAL: 230 V; BASE: E27; COLOR: CLR; LENGTH: 141 MM; BULB: B40; SPECIFICATION: HQI-E 70W/NDL; OPEN AND ENCLOSED LUMINAIRE; BULK HD; COMPONENTS SHALL HAVE A MINIMUM RUNNING HOUR OF 15000 HOURS AND SUPPLIER MUST PROVIDE A DATASHEET WITH DELIVERY OF THE COMPONENTS; THE SUPPLIER IS LIABLE TO ENSURE THAT THE SUPPLIED PRODUCTS PERFORM IN ACCORDANCE TO SUPPLIED DATASHEET; WARRANTY OF THE COMPONENTS IS VALID FROM INSTALLATION AND NOT DELIVERY OF COMPONENTS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0568757	LAMP, FLUORESCENT: TYPE: METAL HALIDE; POWER: 150 W; POTENTIAL: 230 V; BASE: E27; COLOR: CLR; LENGTH: 141 MM; BULB: B40; SPECIFICATION: HQI-150/NDL; OPEN AND ENCLOSED LUMINAIRE; BULK HD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0568758	LAMP, FLUORESCENT: TYPE: INDOORS; POWER: 80 W; POTENTIAL: 230 V; BASE: G5; COLOR: CLR; LENGTH: 1.449 M; BULB: T-BAY; SPECIFICATION: T5HO; REFERENCE NO: HO80W/840; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0568760	LAMP, FLUORESCENT: TYPE: COMPACT ENERGY SAVER; POWER: 28 W; POTENTIAL: 230 V; BASE: G5; COLOR: WHITE COOL; LENGTH: 1.149 M; BULB: M95; REFERENCE NO: HE 28W/840; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0568761	LAMP, FLUORESCENT: TYPE: COMPACT ENERGY SAVER; POWER: 36 W; POTENTIAL: 230 VAC; BASE: G13; COLOR: WHITE COOL; LENGTH: 1.2 M; BULB: P17; CLASSIFICATION: ZONE 1; REFERENCE NO: L 36W/840; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0568763	LAMP, FLUORESCENT: TYPE: INDOORS; POWER: 9 W; POTENTIAL: 230 V; BASE: G23; COLOR: WHITE COOL; LENGTH: 144 MM; BULB: B10; REFERENCE NO: DULUX S 9W/840; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0568764	LAMP, FLUORESCENT: TYPE: INDOORS; POWER: 54 W; POTENTIAL: 230 V; BASE: G5; COLOR: CLR; LENGTH: 1.149 M; BULB: T-BAY; REFERENCE NO: HO 54W/840; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	

0568786	LAMP, FLUORESCENT: TYPE: COMPACT ENERGY SAVER; POWER: 42 W; POTENTIAL: 230 V; BASE: GX24Q-4; COLOR: WHITE COOL; LENGTH: 152 MM; BULB: B40; REFERENCE NO: DULUX T/E 42; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0568792	LAMP, FLUORESCENT: TYPE: COMPACT ENERGY SAVER; POWER: 49 W; POTENTIAL: 230 V; BASE: G5; COLOR: WHITE COOL; LENGTH: 1.449 M; BULB: T5; REFERENCE NO: HO 49W/840; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0568793	LAMP, FLUORESCENT: TYPE: COMPACT ENERGY SAVER; POWER: 28 W; POTENTIAL: 230 V; BASE: G5; COLOR: WHITE COOL DAYLIGHT; LENGTH: 1.149 M; BULB: T5; REFERENCE NO: HE 28W/865; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
0698978	FIXTURE, QUARTZ LIGHTING: DIMENSIONS: WD 200 X LG 480 X HT 70 MM; POTENTIAL: 198-264 V; POWER: 40 W; CLASSIFICATION: BULKHD; LIFETIME RESIDUAL FLUX: 90 PERCENT AT 50000 HOURS PER 70 PERCENT AT 100000 HOURS; BODY: HIGH PURITY DIE CAST ALUMINIUM; IMPACT RESISTANCE GLASS OR POLYCARBONATE PROTECTOR: GLASS IK08 POLYCARBONATE IK09/10; LED CHIPS: NICHIA; INGRESS PROTECTION OPTICAL COMPONENT: IP66; INGRESS PROTECTION DRIVER: IP66; COLOUR TEMPERATURE: 4000K; COLOUR RENDERING INDEX: RA70; ELECTRIC GLASS: CLASS 1; OPERATING TEMPERATURE: MINUS 30 TO 50 DEGREES CEL; FRURES: SURGE PROTECTION: 20KV/20KA; HOUSING AND FRAMING: EN AC-443000 MARINE GRADE ALUMINIUM; HIGH PERFORMANCE DESIGN EFFICACY UP TO 150LM PER W; MULTIPLE INSTALLATION OPTIONS; L70 GRTER THAN 50000 HOURS; SUPERIOR UNIFORMITY; STAINLESS STEEL SCREW	
0698979	FIXTURE, QUARTZ LIGHTING: DIMENSIONS: WD 360 X HT 125 MM; POTENTIAL: 198-264 V; POWER: 100 W; CLASSIFICATION: NON EX HIGHBAY; SPECTRAL LED HIGH BAY LIGHT; LUMEN OUTPUT: 19500LM TO 22500LM; BODY MATERIAL: HIGH PURITY DIE CAST ALUMINIUM; LENS: TEMPERED SAFETY GLASS PC LENS OPTICAL; LD CHIPS: NICHIA; RATING: IP65; COLOUR TEMPERATURE: 3000K-5000K; COLOUR RENDERING INDEX: GRTER THAN RA70; BM ANGLE: 120 DEG; OPERATING TEMPERATURE: MINUS 30 TO 50 DEGREES CEL; HIGH PERFORMANCE DESIGN EFFICACY UP TO 150LM PER W; MULTIPLE INSTALLATION OPTIONS; L70 GRTER THAN 60000 HOURS; SUPERIOR UNIFORMITY; STAINLESS STEEL SCREW	

0760759	40W TO 80W ADJUSTABLE D SERIES LED FLOODLIGHT WITH U BRACKET INCLUDED,DIE	
	CAST ALLUMININUM HOUSING	
0760927	200W EX A SERIES FITTING, ZONE 2/22 140LUMENS PER WATT , IMPACT RESISTANCE WITH IK08/IK10 COMPLIANCE TO II 3G EX EC IIC T6...T3 GC / II 2D EX TB IIIC 85°C...T103°C DB 5G VIBRATION IP66/IP67	
0761160	60W EX A SERIES FITTING, ZONE 2/22 140LUMENS PER WATT , IMPACT RESISTANCE WITH IK08/IK10 COMPLIANCE TO II 3G EX EC IIC T6...T3 GC / II 2D EX TB IIIC 85°C...T103°C DB 5G VIBRATION IP66/IP67	
0698986	FIXTURE, QUARTZ LIGHTING: DIMENSIONS: WD 200 X LG 480 X HT 70 MM; POTENTIAL: 198-264 V; POWER: 40 W; CLASSIFICATION: EX TB IIIC T85OC DB IP66 BULKHD; LIFETIME RESIDUAL FLUX: 90 PERCENT AT 50000 HOURS PER 70 PERCENT AT 100000 HOURS; BODY: HIGH PURITY DIE CAST ALUMINIUM; IMPAT RESISTANCE GLASS OR POLYCARBONATE PROTECTOR: GLASS IK08 POLYCARBONATE IK09/10; LED CHIPS: NICHIA; INGRESS PROTECTION OPTICAL COMPONENT: IP66; INGRESS PROTECTION DRIVER: IP66; COLOUR TEMPERATURE: 4000K; COLOUR RENDERING INDEX: RA70; ELECTRIC GLASS: CLASS 1; OPERATING TEMPERATURE: MINUS 30 TO 50 DEGREES CEL; FRURES: SURGE PROTECTION: 20KV/20KA; HOUSING AND FRAMING: EN AC-443000 MARINE GRADE ALUMINIUM; HIGH PERFORMANCE DESIGN EFFICACY UP TO 150LM PER W; MULTIPLE INSTALLATION OPTIONS; L70 GRTER THAN 50000 HOURS; SUPERIOR UNIFORMITY;STAINLESS STEEL SCREW	
0763544	BULB LED TUBE NOT DIMMABLE 220V-240V BM ANGLE: 240 DEGREES POWER FACTOR: >06 POWER:22W T5 TUBE LENGH 1150MM LUMEN:2200 COLOUR TEMP: 3000K	
0763303	BULB LED TUBE NOT DIMMABLE 220V-240V BM ANGLE: 240 DEGREES POWER FACTOR: >06 POWER:22W T8 TUBE LENGH 1500MM LUMEN:2200 COLOUR TEMP: 3000K	

0763545	POWER:150W TYPE : STREET LIGHTING INPUT VOLTAGE: 200-240V PF:0.95CCT:5000KCRI:>70 DIMENSION:611X240X89MM SURGE PROTECTION:10KVHOUSING:DIE CAST ALUMINIUM LENS:POLYCARBONATE (PC)PROTECTION:IP66	
0755033	LIGHT: TYPE: LED HIGHBAY; POWER: 132 W; POTENTIAL: 320 VAC; BLOWFISH; DRIVE CURRENT: 800MA; POWER FACTOR: >0.95; POWER FREQUENCY: 50HZ; END CAPS MATERIAL; MARINE GRADE LM6 ALUMINIUM; BODY MATERIAL:	
0763346	LIGHT: TYPE: LED; POWER: 40 W; POTENTIAL: 220 VAC; SUPPL P/N: EX40-WRL4; HOUSING MATERIAL GRP GLASS FIBRE-REINFORCED POLYESTER RESIN LENS MATERIAL TRANSPARENT FIBERGLASSREINFORCEDPOLYCARBONATE PROTECTION IP66/IK10/3G VIBRATION/1200HRS SALT SPRAY POWER:40W COMPLIANCE EX TB IIIC T80°C/T95°C DB LENGTH 4 FT 120 DEGREE LENS WRL4	
0699678	FIXTURE, QUARTZ LIGHTING: DIMENSIONS: WD 102 X LG 291 X HT 266 MM; POTENTIAL: 90-277 VAC; POWER: 100 W; CLASSIFICATION: SPECTRALED FLOODLIGHT; LAMPINITIAL FLUX: FROM 140LM/W TO 160LM/W; LIFE RATING: 50 000 HOUR; BODY: MARINE GRADE ALUMINIUM TYPE: SPECTRALED FLOODLIGHT; 304/316 STAINLESS STEEL MOUNTING ACCESSORIES OPTIONAL; LED CHIPS: PHILIPSLUMILEDS; INGRESS PROTECTION OPTICAL COMPONENT: IP65; INGRESS PROTECTION DRIVER: IP66; COLOUR TEMPERATURE: 4000K; COLOUR RENDERING INDEX: RA70; ELECTRIC GLASS: CLASS 1; OPERATING TEMPERATURE: MINUS 40 TO 60 DEG CEL; OPTICS: 120 DEG	
765798	LIGHT: TYPE: 4FT ZONE 1 LIGHT; POWER: 40 W; POTENTIAL: 220 VAC; COLOR: WARM WHITE; FITTING THROUGH WIRING FOR EXPLOSIVES GAS ENVIRONMENT; LIGHT FIXTURE MUST COMPLY TO RELEVANT STANDARDS MUST SUPPLIED WITH EX COMPLIANCE CERTIFICATE BY AN ACCREDITED BODY OPTIC ANGLE OF 120 DEGREE; RA GRTER THAN 70; COLOR; 4000K MINIMUM 80 LUMES IP66; IK08; MUST COME WITH 5 YR WARRANTY AND LIFE EXPECTANCY GRTER THAN 50000 HOURS	
765796	LIGHT: TYPE: BULKHD ZONE 2; POWER: 40 W; POTENTIAL: 220 VAC; EX FOR COAL DUST ENVIRONMENT; ALUMINIUM BODY; 160 LUMES/W COLOR: 3000K UP TO 4000K; WARRANTY FOR 5 YRS, LIFE EXPECTANCY GRTER THAN 50000 HOURS; IP66; IK08 MUST BE SANS COMPLIANT AND SUPPLIED WITH EX COC BY ACCREDITED BODY.	

1.2 Qualitative Criteria

Suppliers must supply a detailed brochure or datasheet for the items they wish to supply. Any documentation supplied must be clearly marked against the material number. The datasheet or brochure should be highlighted and marked clearly as to show the exact variation of the item that they will supply.

Criteria No.	Criteria Description	0%	0-30%	31 -70%	71 - 100%	Weighting
1	Datasheets clearly marked against material number provided for items that the supplier indicated in Schedule B. A minimum of 30 Datasheets must be provided to be scored in this category. (Datasheets must show compliance with specifications of Schedule A or proposed alternative in Schedule B) and should clearly link with the proposed item	None provided	Up to 30% of datasheets provided correctly for items marked as compliant in Schedule B	Up to 70% of datasheets provided correctly for items marked as compliant in Schedule B	Up to 100% of datasheets provided correctly for items marked as compliant in Schedule B	40%
2	Schedule B completed correctly indicating compliance to specification or deviation or not quoting	Not completed at all	Up to 30% of Schedule B completed correctly	Up to 70% of Schedule B completed correctly	Up to 100% of Schedule B completed correctly	10%
3	Supplier reliability Provide previous order numbers and payment certificates or any other evidence to show completion of orders. For similarly supplied items	No supporting Documentation	Has supplied in one order up to 3000 items	Has supplied in one order between 3001 – 8000 items	Has supplied in one order between 8001 - 10 000 items	10%
4	Supplier Network for lighting components, fixtures etc	Demonstrates no agreements/association with OEMs		Demonstrates agreements/association with 1 OEM manufacturer or local distributor	Demonstrates agreements/association with up to 2 OEM manufacturer or local distributor	10%
5	Methodology Demonstrate ability to deliver the order and quantities required. Provide a plan	No methodology provided		Basic methodology provided with risk of non-delivery or increased lead time	Detailed methodology provided with no risk of non-delivery or increased lead time	30%

Suppliers must score a minimum of **85%** to qualify for further evaluation.



2026-02-18