

Engineering Dept., Z.O. Unit, Dy. Chief Engineer's Office, "Jeevan Mangal " Bldg., Hayes Road BENGALURU - 560 025. बैंगलूर - 560 025 e-mail:bng.scz engineering@licindia.com,

## **CORRIGENDUM - 1**

(including Clarifications to Pre-bid queries)

Name of work: e-Tender for Proposed construction of BO bldg. incl. Modernization at SRIRANGAPATNA (under Mysuru divn.) (Tender no. 6)

Sl. No.	Reference of Tender clause no./ item no. page no., etc	matrice in sides into sign bulling Printed as	Read as	Remarks
1	BID- III, Part-I (Tender document), page no. 1	Heavy duty	TENDER FOR PROPOSED CONSTRUCTION OF BRANCH OFFICE BUILDING INCLUDING MODERNIZATION WITH AC AT SRIRANGAPATNA UNDER MYSURU DIVISIONAL OFFICE, KARNATAKA STATE	
2	BID-III, Part-I (Tender document), page no. 280, Special Information & special conditions	The Contractor shall co- operate in obtaining the Electric service connection as required in preparation of as built drawings and working out the load calculations.	The Contractor shall obtain necessary "  Electrical Service connection " as required from State Govt.  Electricity authorities (like CHESCOM / KPTCL as applicable) / Local authorities and other related offices including necessary liaison works & preparation of As- built drawings and working out the load calculations, Permission for road cutting from municipal authorities and connection, etc., before the building is handed over to the employer.	



Engineering Dept., Z.O. Unit, Dy. Chief Engineer's Office, "Jeevan Mangal " Bldg., Hayes Road BENGALURU – 560 025. बेंगलूर - 560 025

e-mail:bng.scz engineering@licindia.com,

Sl. No.	Reference of Tender clause no./ item no. page no., etc	I - MUGMSDIMSOO	Read as	Remarks
	T.I. no. 1.01- Point Wiring, page no. 80	Wiring for light point /fan point/exhaust fan point/call bell point with 1.5 sq mm FR PVC insulated copper conductor single core cable in surface / recessed medium class FRLS conduit, with modular switch, modular plate, suitable G.I Box and earthing the point with 1.5 sq mm FRLS PVC insulated copper conductor single core cable etc as required. Rate include cost of switch, plate etc and circuit wiring with 3x 2.5 sq mm FRLS wire in suitable medium gauge FR PVC conduit from DB to switch board/switch board to switch board.	Wiring for light point /fan point/exhaust fan point /call bell point with 1.5 sq mm Zero Halogen Flame retardant (ZHFR) PVC insulated copper conductor single core cable in surface / recessed Heavy duty (ISI marked) FRLS PVC conduit, with modular switch, modular plate , suitable G.I Box	
		All rechts and the Areal and t	FRLS PVC conduit from DB to switch board/switch	
	T.I. no. 1.02- Point Wiring, page no. 80	Providing wiring for RAW Power outlet points with 3x1.5 sq mm 1100V PVC insulated FRLS multistrand copper wires in 20/25mm dia, medium duty FRLS conduit or PVC casing & caping with accessories run above false ceiling and partitions including supply & fixing 1 No. 6A, 5-pin universal socket modular with 1 No. 6A SP switch with indicator with Modular switch, socket, box accessories. etc. for the following.  Maximum two circuits in each conduit from RAW Power DB. Rate to include for concealing the conduit /fixing on surface and switch box in wall with	Providing wiring for RAW Power outlet points with 3x1.5 sq mm 1100V PVC insulated ZHFR multistrand copper wires in 20/25mm dia, Heavy duty FRLS PVC conduit(ISI marked) or PVC casing & caping with accessories run above false ceiling and partitions including supply & fixing 1 No. 6A, 5-pin universal socket modular with 1 No. 6A SP switch with indicator with Modular switch, socket, box accessories. etc. for the following. Maximum two circuits in	



Engineering Dept., Z.O. Unit, Dy. Chief Engineer's Office, "Jeevan Mangal "Bldg., Hayes Road BENGALURU – 560 025. बेंगलूर - 560 025 e-mail:bng.scz\_engineering@licindia.com,

	1 2 1 1 mil mod	necessary connections as	each conduit from DAW	
	VIOTO put VIOTO OVA IN APPLA TURA VIOTO PARA P G Hobos Inta galas servicionessos Con putino vel	necessary connections as directed. (For wall fan point switch to be provided at near switchboard or near 1.3 Meter height)	each conduit from RAW Power DB. Rate to include for concealing the conduit /fixing on surface and switch box in wall with necessary connections as directed. (For wall fan point switch to be provided at near	
	intil I galaxi	Man Warner and I die Jake	switchboard or near 1.3 Meter height)	
S1.	Reference of Tender clause no./	th with inducator   6A, 5 pic. 0; LAR model for the voits 1 No. 1 reference reas	Howe 18 And a	
No.	item no. page no., etc	Printed as	Read as	Remarks
5	T.I. No.1.04, 16/6A raw power outlet	16/6A raw power outlet: Supply & fixing Modular type 16/6A, 6-pin socket with 16A SP switch with indicator, box, plate for raw power including supply and providing wiring 3x4 sq mm 1100V PVC insulated FRLS multistrand copper wires in 20 / 25mm dia medium duty FRLS conduit including earthing and connections complete. (the wiring to the points is to be brought directly from one of the circuits of the D.B. provided in the floors)	16/6A raw power outlet: Supply & fixing Modular type 16/6A, 6-pin socket with 16A SP switch with indicator, box, plate for raw power including supply and providing wiring 3x4 sq mm 1100V PVC insulated ZHFR multistrand copper wires in 20 / 25mm dia heavy duty FRLS PVC conduit (ISI marked)including earthing and connections complete. (the wiring to	
	ont your	provided in the noors)	the points is to be brought directly from one of the circuits of the D.B. provided in the floors)	

16/25

K. EECe)

35

DIE 11/06/8



Engineering Dept., Z.O. Unit, Dy. Chief Engineer's Office, "Jeevan Mangal "Bldg., Hayes Road BENGALURU – 560 025. वेंगलूर - 560 025 e-mail:bng.scz engineering@licindia.com,

6	T.I. No.1.05,	connections in risk county	Providing wiring for UPS	
	16/6A raw	Providing wiring for UPS outlet	outlet points with ZRFR 3	
	power outlet	points with FRLS 3x2.5 sq. mm	x2.5 sq. mm PVC 1100V	
	DESTRUCTION OF SELECT	PVC 110V copper conductor	copper conductor wires in	
	due llow et	wires in 25mm dia, heavy duty	25mm dia, heavy duty	
	LL REVOLDSKEE	FRLS PVC conduit or casing	FRLS PVC conduit (ISI	
	trid - line to	and caping with accessories	marked) or casing and	
	od o els	run above false ceiling and	caping with accessories	
	TEOR JE	partitions including supply and	run above false ceiling and	
	I men to	fixing 3 Nos. 6A, 5 pin	partitions including	E TUST
		universal socket with 1 No.	supply and fixing 3 Nos.	
		16A SP switch with indicator	6A, 5 pin universal socket	
		using MODULAR model for the	with 1 No. 16A SP switch	
		following. Maximum two	with indicator using	
431	HD 314	circuits in each conduit from	MODULAR model, for the	100
		UPS DB. Rate to include for	following. Maximum two	
		concealing the conduit and	circuits in each conduit	
	Talling Inches	Switch box in wall/panel	from UPS DB. Rate to	
	Telebole wall	Sockets with box to be	include for concealing the	
	territoria di la constanti di	provided below table and	conduit and Switch box in	
2	NOTE OF THE PARTY	control switches above table as	wall/panel Sockets with	
	NOT SERVICE	directed.		
	SAZE WISHING AND	directed.	box to be provided below table and control switches	
	Statistical	in casual atea in filling Stripmon		
-	Reference	THE DESIGNATION OF THE PURE	above table as directed.	
		PORCHION   PORCHION	19 hathment	
-	of Tender	Salven And The Salventer (Till H)	THE THEORY	
SI.	clause no./	Printed as	Read as	Remarks
No.	item no.			MAN MANAGEMENT
			es Streethester	
	page no.,		amplommos es Societam	
	page no., etc	Lauri quan selli sessimoni Instrum 1211 di mala semino	de or protein	
7	page no.,	Providing wiring for UPS outlet	Providing wiring for UPS	
	page no., etc	points with 3x1.5 sq.mm PVC	outlet points with 3x1.5	
	page no., etc	points with 3x1.5 sq.mm PVC 1100V copper conductor FRLS	outlet points with 3x1.5 sq.mm PVC 1100V copper	
	page no., etc	points with 3x1.5 sq.mm PVC 1100V copper conductor FRLS wires in 20mm dia, heavy duty	outlet points with 3x1.5 sq.mm PVC 1100V copper conductor ZRFR wires in	
	page no., etc	points with 3x1.5 sq.mm PVC 1100V copper conductor FRLS wires in 20mm dia, heavy duty PVC FRL Sconduit or casing	outlet points with 3x1.5 sq.mm PVC 1100V copper conductor ZRFR wires in 20mm dia, heavy duty	
	page no., etc	points with 3x1.5 sq.mm PVC 1100V copper conductor FRLS wires in 20mm dia, heavy duty PVC FRL Sconduit or casing and caping with accessories	outlet points with 3x1.5 sq.mm PVC 1100V copper conductor ZRFR wires in 20mm dia, heavy duty PVC FRLS conduit (ISI	
	page no., etc	points with 3x1.5 sq.mm PVC 1100V copper conductor FRLS wires in 20mm dia, heavy duty PVC FRL Sconduit or casing and caping with accessories run above false ceiling and	outlet points with 3x1.5 sq.mm PVC 1100V copper conductor ZRFR wires in 20mm dia, heavy duty	
	page no., etc	points with 3x1.5 sq.mm PVC 1100V copper conductor FRLS wires in 20mm dia, heavy duty PVC FRL Sconduit or casing and caping with accessories run above false ceiling and partitions including supply and	outlet points with 3x1.5 sq.mm PVC 1100V copper conductor ZRFR wires in 20mm dia, heavy duty PVC FRLS conduit (ISI	
	page no., etc	points with 3x1.5 sq.mm PVC 1100V copper conductor FRLS wires in 20mm dia, heavy duty PVC FRL Sconduit or casing and caping with accessories run above false ceiling and	outlet points with 3x1.5 sq.mm PVC 1100V copper conductor ZRFR wires in 20mm dia, heavy duty PVC FRLS conduit (ISI marked) or casing and	
	page no., etc	points with 3x1.5 sq.mm PVC 1100V copper conductor FRLS wires in 20mm dia, heavy duty PVC FRL Sconduit or casing and caping with accessories run above false ceiling and partitions including supply and	outlet points with 3x1.5 sq.mm PVC 1100V copper conductor ZRFR wires in 20mm dia, heavy duty PVC FRLS conduit (ISI marked) or casing and caping with accessories	
	page no., etc	points with 3x1.5 sq.mm PVC 1100V copper conductor FRLS wires in 20mm dia, heavy duty PVC FRL Sconduit or casing and caping with accessories run above false ceiling and partitions including supply and fixing 3 Nos. 6A 5 pin universal	outlet points with 3x1.5 sq.mm PVC 1100V copper conductor ZRFR wires in 20mm dia, heavy duty PVC FRLS conduit (ISI marked) or casing and caping with accessories run above false ceiling and	
	page no., etc	points with 3x1.5 sq.mm PVC 1100V copper conductor FRLS wires in 20mm dia, heavy duty PVC FRL Sconduit or casing and caping with accessories run above false ceiling and partitions including supply and fixing 3 Nos. 6A 5 pin universal socket modular with 1 No. 16A	outlet points with 3x1.5 sq.mm PVC 1100V copper conductor ZRFR wires in 20mm dia, heavy duty PVC FRLS conduit (ISI marked) or casing and caping with accessories run above false ceiling and partitions including	
	page no., etc	points with 3x1.5 sq.mm PVC 1100V copper conductor FRLS wires in 20mm dia, heavy duty PVC FRL Sconduit or casing and caping with accessories run above false ceiling and partitions including supply and fixing 3 Nos. 6A 5 pin universal socket modular with 1 No. 16A SP switch with indicator with	outlet points with 3x1.5 sq.mm PVC 1100V copper conductor ZRFR wires in 20mm dia, heavy duty PVC FRLS conduit (ISI marked) or casing and caping with accessories run above false ceiling and partitions including supply and fixing 3 NOs.	
	page no., etc	points with 3x1.5 sq.mm PVC 1100V copper conductor FRLS wires in 20mm dia, heavy duty PVC FRL Sconduit or casing and caping with accessories run above false ceiling and partitions including supply and fixing 3 Nos. 6A 5 pin universal socket modular with 1 No. 16A SP switch with indicator with Modular switch socket box	outlet points with 3x1.5 sq.mm PVC 1100V copper conductor ZRFR wires in 20mm dia, heavy duty PVC FRLS conduit (ISI marked) or casing and caping with accessories run above false ceiling and partitions including supply and fixing 3 NOs, 6A, 5 pin universal socket	
	page no., etc	points with 3x1.5 sq.mm PVC 1100V copper conductor FRLS wires in 20mm dia, heavy duty PVC FRL Sconduit or casing and caping with accessories run above false ceiling and partitions including supply and fixing 3 Nos. 6A 5 pin universal socket modular with 1 No. 16A SP switch with indicator with Modular switch socket box accessories etc. for the	outlet points with 3x1.5 sq.mm PVC 1100V copper conductor ZRFR wires in 20mm dia, heavy duty PVC FRLS conduit (ISI marked) or casing and caping with accessories run above false ceiling and partitions including supply and fixing 3 NOs, 6A, 5 pin universal socket modular with 1 No. 16A	
	page no., etc	points with 3x1.5 sq.mm PVC 1100V copper conductor FRLS wires in 20mm dia, heavy duty PVC FRL Sconduit or casing and caping with accessories run above false ceiling and partitions including supply and fixing 3 Nos. 6A 5 pin universal socket modular with 1 No. 16A SP switch with indicator with Modular switch socket box accessories etc. for the following. Maximum two	outlet points with 3x1.5 sq.mm PVC 1100V copper conductor ZRFR wires in 20mm dia, heavy duty PVC FRLS conduit (ISI marked) or casing and caping with accessories run above false ceiling and partitions including supply and fixing 3 NOs, 6A, 5 pin universal socket modular with 1 No. 16A SP switch with indicator with Modular switch	
	page no., etc	points with 3x1.5 sq.mm PVC 1100V copper conductor FRLS wires in 20mm dia, heavy duty PVC FRL Sconduit or casing and caping with accessories run above false ceiling and partitions including supply and fixing 3 Nos. 6A 5 pin universal socket modular with 1 No. 16A SP switch with indicator with Modular switch socket box accessories etc. for the following. Maximum two circuits in each conduit from UPS DB. Rate to include for	outlet points with 3x1.5 sq.mm PVC 1100V copper conductor ZRFR wires in 20mm dia, heavy duty PVC FRLS conduit (ISI marked) or casing and caping with accessories run above false ceiling and partitions including supply and fixing 3 NOs, 6A, 5 pin universal socket modular with 1 No. 16A SP switch with indicator with Modular switch socket box accessories etc.	
	page no., etc	points with 3x1.5 sq.mm PVC 1100V copper conductor FRLS wires in 20mm dia, heavy duty PVC FRL Sconduit or casing and caping with accessories run above false ceiling and partitions including supply and fixing 3 Nos. 6A 5 pin universal socket modular with 1 No. 16A SP switch with indicator with Modular switch socket box accessories etc. for the following. Maximum two circuits in each conduit from UPS DB. Rate to include for concealing the conduit and	outlet points with 3x1.5 sq.mm PVC 1100V copper conductor ZRFR wires in 20mm dia, heavy duty PVC FRLS conduit (ISI marked) or casing and caping with accessories run above false ceiling and partitions including supply and fixing 3 NOs, 6A, 5 pin universal socket modular with 1 No. 16A SP switch with indicator with Modular switch socket box accessories etc. for the following.	
	page no., etc	points with 3x1.5 sq.mm PVC 1100V copper conductor FRLS wires in 20mm dia, heavy duty PVC FRL Sconduit or casing and caping with accessories run above false ceiling and partitions including supply and fixing 3 Nos. 6A 5 pin universal socket modular with 1 No. 16A SP switch with indicator with Modular switch socket box accessories etc. for the following. Maximum two circuits in each conduit from UPS DB. Rate to include for concealing the conduit and switch box in wall Sockets with	outlet points with 3x1.5 sq.mm PVC 1100V copper conductor ZRFR wires in 20mm dia, heavy duty PVC FRLS conduit (ISI marked) or casing and caping with accessories run above false ceiling and partitions including supply and fixing 3 NOs. 6A, 5 pin universal socket modular with 1 No. 16A SP switch with indicator with Modular switch socket box accessories etc. for the following.	
	page no., etc	points with 3x1.5 sq.mm PVC 1100V copper conductor FRLS wires in 20mm dia, heavy duty PVC FRL Sconduit or casing and caping with accessories run above false ceiling and partitions including supply and fixing 3 Nos. 6A 5 pin universal socket modular with 1 No. 16A SP switch with indicator with Modular switch socket box accessories etc. for the following. Maximum two circuits in each conduit from UPS DB. Rate to include for concealing the conduit and switch box in wall Sockets with box to be provided below table	outlet points with 3x1.5 sq.mm PVC 1100V copper conductor ZRFR wires in 20mm dia, heavy duty PVC FRLS conduit (ISI marked) or casing and caping with accessories run above false ceiling and partitions including supply and fixing 3 NOs. 6A, 5 pin universal socket modular with 1 No. 16A SP switch with indicator with Modular switch socket box accessories etc. for the following. Maximum two circuits in each conduit from UPS	
	page no., etc	points with 3x1.5 sq.mm PVC 1100V copper conductor FRLS wires in 20mm dia, heavy duty PVC FRL Sconduit or casing and caping with accessories run above false ceiling and partitions including supply and fixing 3 Nos. 6A 5 pin universal socket modular with 1 No. 16A SP switch with indicator with Modular switch socket box accessories etc. for the following. Maximum two circuits in each conduit from UPS DB. Rate to include for concealing the conduit and switch box in wall Sockets with box to be provided below table and control switches above	outlet points with 3x1.5 sq.mm PVC 1100V copper conductor ZRFR wires in 20mm dia, heavy duty PVC FRLS conduit (ISI marked) or casing and caping with accessories run above false ceiling and partitions including supply and fixing 3 NOs, 6A, 5 pin universal socket modular with 1 No. 16A SP switch with indicator with Modular switch socket box accessories etc. for the following. Maximum two circuits in each conduit from UPS DB. Rate to include for	
	page no., etc	points with 3x1.5 sq.mm PVC 1100V copper conductor FRLS wires in 20mm dia, heavy duty PVC FRL Sconduit or casing and caping with accessories run above false ceiling and partitions including supply and fixing 3 Nos. 6A 5 pin universal socket modular with 1 No. 16A SP switch with indicator with Modular switch socket box accessories etc. for the following. Maximum two circuits in each conduit from UPS DB. Rate to include for concealing the conduit and switch box in wall Sockets with box to be provided below table	outlet points with 3x1.5 sq.mm PVC 1100V copper conductor ZRFR wires in 20mm dia, heavy duty PVC FRLS conduit (ISI marked) or casing and caping with accessories run above false ceiling and partitions including supply and fixing 3 NOs, 6A, 5 pin universal socket modular with 1 No. 16A SP switch with indicator with Modular switch socket box accessories etc. for the following. Maximum two circuits in each conduit from UPS DB. Rate to include for concealing the conduit	
	page no., etc	points with 3x1.5 sq.mm PVC 1100V copper conductor FRLS wires in 20mm dia, heavy duty PVC FRL Sconduit or casing and caping with accessories run above false ceiling and partitions including supply and fixing 3 Nos. 6A 5 pin universal socket modular with 1 No. 16A SP switch with indicator with Modular switch socket box accessories etc. for the following. Maximum two circuits in each conduit from UPS DB. Rate to include for concealing the conduit and switch box in wall Sockets with box to be provided below table and control switches above	outlet points with 3x1.5 sq.mm PVC 1100V copper conductor ZRFR wires in 20mm dia, heavy duty PVC FRLS conduit (ISI marked) or casing and caping with accessories run above false ceiling and partitions including supply and fixing 3 NOs, 6A, 5 pin universal socket modular with 1 No. 16A SP switch with indicator with Modular switch socket box accessories etc. for the following. Maximum two circuits in each conduit from UPS DB. Rate to include for concealing the conduit and switch box in wall	
	page no., etc	points with 3x1.5 sq.mm PVC 1100V copper conductor FRLS wires in 20mm dia, heavy duty PVC FRL Sconduit or casing and caping with accessories run above false ceiling and partitions including supply and fixing 3 Nos. 6A 5 pin universal socket modular with 1 No. 16A SP switch with indicator with Modular switch socket box accessories etc. for the following. Maximum two circuits in each conduit from UPS DB. Rate to include for concealing the conduit and switch box in wall Sockets with box to be provided below table and control switches above table as directed.	outlet points with 3x1.5 sq.mm PVC 1100V copper conductor ZRFR wires in 20mm dia, heavy duty PVC FRLS conduit (ISI marked) or casing and caping with accessories run above false ceiling and partitions including supply and fixing 3 NOs, 6A, 5 pin universal socket modular with 1 No. 16A SP switch with indicator with Modular switch socket box accessories etc. for the following. Maximum two circuits in each conduit from UPS DB. Rate to include for concealing the conduit and switch box in wall	
	page no., etc	points with 3x1.5 sq.mm PVC 1100V copper conductor FRLS wires in 20mm dia, heavy duty PVC FRL Sconduit or casing and caping with accessories run above false ceiling and partitions including supply and fixing 3 Nos. 6A 5 pin universal socket modular with 1 No. 16A SP switch with indicator with Modular switch socket box accessories etc. for the following. Maximum two circuits in each conduit from UPS DB. Rate to include for concealing the conduit and switch box in wall Sockets with box to be provided below table and control switches above table as directed.	outlet points with 3x1.5 sq.mm PVC 1100V copper conductor ZRFR wires in 20mm dia, heavy duty PVC FRLS conduit (ISI marked) or casing and caping with accessories run above false ceiling and partitions including supply and fixing 3 NOs, 6A, 5 pin universal socket modular with 1 No. 16A SP switch with indicator with Modular switch socket box accessories etc. for the following. Maximum two circuits in each conduit from UPS DB. Rate to include for concealing the conduit and switch box in wall	
	page no., etc	points with 3x1.5 sq.mm PVC 1100V copper conductor FRLS wires in 20mm dia, heavy duty PVC FRL Sconduit or casing and caping with accessories run above false ceiling and partitions including supply and fixing 3 Nos. 6A 5 pin universal socket modular with 1 No. 16A SP switch with indicator with Modular switch socket box accessories etc. for the following. Maximum two circuits in each conduit from UPS DB. Rate to include for concealing the conduit and switch box in wall Sockets with box to be provided below table and control switches above table as directed.	outlet points with 3x1.5 sq.mm PVC 1100V copper conductor ZRFR wires in 20mm dia, heavy duty PVC FRLS conduit (ISI marked) or casing and caping with accessories run above false ceiling and partitions including supply and fixing 3 NOs. 6A, 5 pin universal socket modular with 1 No. 16A SP switch with indicator with Modular switch socket box accessories etc. for the following. Maximum two circuits in each conduit from UPS DB. Rate to include for concealing the conduit and switch box in wall	



Engineering Dept., Z.O. Unit, Dy. Chief Engineer's Office, "Jeevan Mangal "Bidg., Hayes Road BENGALURU – 560 025. वेंगलूर - 560 025

e-mail:bng.scz engineering@licindia.com,

	in he	nend , eloquis base in	provided below table and control switches above table as directed.  Note: 1) The above points to be drawn from 1st UPS SB of 2.5 sq.mm wire circuit. Max up to 3 extension can be given in work stations. 2) And can drawn directly from DB as directed.	District Control of the Control of t
Sl. No.	Reference of Tender clause no./ item no. page no., etc	Printed as	Read as	Remarks
8	T.I. No. 1.14	Supplying and fixing of following sizes of medium class FRLS PVC conduit along with accessories in surface/recess including cutting the wall and making good the same in case of recessed conduit as required	Supplying and fixing of following sizes of heavy duty FRLS PVC conduit (ISI marked) along with accessories in surface /recess including cutting the wall and making good the same in case of recessed conduit as required.	24
9	T.I. No. 1.18	Supply and fixing of recessed mountable LED five (5) star rated luminaire size 595 X 595 (approx) full glow type with Min Lumen Output 3500 and lumen efficacy 90 lumen per watt on false ceiling complete including drivers etc. in all respects with necessary support from ceiling. The connection shall be made by providing 3 x 1.5 sq mm. Cu. Wires. Ref Model Philips. RC380B G2 LED35S or	Supply and fixing of recessed mountable LED luminaire size 595 x 595 (approx) full glow type with Min Lumen Output 3600 and minimum lumen efficacy 100 lumen per watt on false ceiling compete including drivers etc. in all respects with necessary support from ceiling. The connection shall be made by providing	
10	T.I. No. 1.19	equivalent as approved.  Supply, Installation, Testing and commissioning of Ultra modern recess / surface mountable 11 to 15 watt LED five (5) star rated down lighter fitting with lumen efficacy 120 lumen per watt including driver etc complete. The connection shall be made of providing 3 x 1.5 sq. mm.  Page 5 of 8	3 x 1.5 sq. mm Cu. wires.  Supply, installation, Testing and commissioning of Ultra modern recess / surface mountable 11 to 15 watt LED down lighter fitting with lumen efficacy 100 lumen per watt including driver etc. complete. The connection shall be made	



Engineering Dept., Z.O. Unit, Dy. Chief Engineer's Office, "Jeevan Mangal " Bldg., Hayes Road BENGALURU – 560 025. बेंगलूर - 560 025 e-mail:bng.scz engineering@licindia.com,

	bou stelet we these ablest chal.	Copper wires. (Round / square / rectangle shape)	of providing 3 x 1.5 sq. mm. Copper wires. (Round / square / rectangle shape)	
SI. No.	Reference of Tender clause no./ item no. page no., etc	Printed as	Read as	Remarks
11	T.I. No.1.20	Supply testing and commissioning of LED five (5) star rated 18 to 24 Wat 4 Feet surface / ceiling mounted Tube Light Fixture of minimum of 1800 Lumen output with necessary hardware, round block, and inter connection at either end and earthing complete etc as direct.	Supply, testing and commissioning of LED 18 to 24 Watt 4 Feet surface / ceiling mounted Tube Light Fixture of minimum of 100 Lumen per watt out put with necessary hardware, round block, and interconnection at either end and earthing complete etc. as directed.	
12	T.I. No. 21	Supply, testing and commissioning of LED five (5) star rated 10 Watt 2 Feet surface / ceiling mounted Tube Light Fixture for wash basin / mirror light of minimum of 1000Lumen out put per watt with necessary hardware, round block, and inter connection at either end and earthing etc complete as directed.	Supply, testing and commissioning of LED 10 Watt 2 Feet surface / ceiling mounted Tube Light Fixture for wash basin / mirror light of minimum of 100 Lumen per watt output with necessary hardware, round block, and interconnection at either end and earthing etc complete as directed.	
13	Т.І. No. 23	Supplying and fixing of 450 mm sweep High Speed metal body wall mounted fan with pull cord as per manufacturer specification and standards.	Supplying and fixing of 450 mm sweep High Speed wall mounted fan with metal body and metal blade having non metallic cappy with fire retardant material having melting point not less than 150 degree Centigrade along with thermal overload protection with pull cord as per manufacturer specification and	OI

1/6/15 \* EE CO)

Page 6 of 8

Der 11/06/25



Engineering Dept., Z.O. Unit, Dy. Chief Engineer's Office, "Jeevan Mangal "Bidg., Hayes Road BENGALURU – 560 025. वेंगलूर - 560 025

e-mail:bng.scz engineering@licindia.com,

Sl. No.	Reference of Tender clause no./ item no. page no., etc	Printed as	Read as	Remarks
14 T.I. No. 24		Supply and fixing of 1 metre CAT-6, 4 pair patch mounting cord	Supply and fixing of 1 metre CAT-6 4 pair factory fabricated patch mounting cord	Eq. (18)
15	T.I. No. 25	Supply and fixing of 2 metre CAT-6 4 pair patch mounting cord	Supply and fixing of 2 metre CAT-6 4 pair factory fabricated patch mounting cord	
16	Bid-II, Key dates, Pre bid queries by email, page no. 9	Up to 08.065.2025	Up to 08.06.2025	psti
17	Payment of EMD / Tender fees/ SD, any other fees, etc mentioned any where in the Tender document (Bid-I, Bid-II and Bid-III)	nt of Demand draft /Banker's cheque shall be Payable at Hyderabad  Demand draft /Banker's cheque shall be Payable at Bengaluru  Bid-		Including elsewhere mentioned in the Tender

MEECC)

Dis 11/06/25

Dy. CE's Of



Engineering Dept., Z.O. Unit, Dy. Chief Engineer's Office, "Jeevan Mangal "Bldg., Hayes Road BENGALURU – 560 025. वेंगलूर - 560 025 e-mail:bng.scz engineering@licindia.com,

S1.		Tender Stipulations	Queries of Prospective Tenderers	LICI's Clarifications
18	LIST OF SPECIALISED WATER PROOFING AGENCIES, Page no. 187, Sl. No.76	There are six approved agencies under this category.	One of the prospective Tenderers requested to add some more agencies in this List of approved agencies under this category	No additions and the List of agencies mentioned in the Tender document remain same.

Date: 11 .06.2025

Dy. Chief Engineer L. I. C. OF INDIA

Dy. Chief Engineer's Office Z.O. Unit, "Jeevan Mangal " Bldg. Hayes Road, BENGALURU – 560 025

EEW)

E6 11