

Ref. No.: IIT(BHU)/IWD/ET-34/2019-20/2232 Dated: 17/02/2020

#### **QUOTATION NOTICE**

1. Limited tender quotations are invited from eligible empaneled contractors of EWSS-BHU / UWD-BHU / IWD, IIT (BHU) for Street light work for dark segment of VIP road from LT-3 Gate to 33/11 kV PSS of the IIT(B.H.U) Varanasi as per description below. The sealed envelope containing quotation shall be super scribed with the name of the work, tender enquiry ref. no. & date. The quotations will be received up to 24.02.2020 (15:00 Hrs.) in the office of the Superintending Engineer, Institute Works Department, IIT(BHU), Varanasi.

Sl.No	Description of work	Qty.	Unit	Rate	Amount
1	Making of RCC foundation of dimesion size- 400 mm x 400 mm x 1200mm) with Gr M20 RCC and Fe 415 grade reinforcement for mounting of street line pole As per detail enclosed in <b>Annexure-A</b>	14	Nos		
2	Supply and erection of 5m. Galvanised (as per BS EN ISO 1461) octogonal pole with base plate 200 x 200 x 12 mm, top 70 mm and bottom 130 mm made up of 3 mm thick sheet suitable for max. wind speed upto 160 km/hr. including foundation bolts and HDPE pipe for incoming and outgoung cables and Each pole shall be supplied with a junction/looping box complete with 10 amps, 10 kA DP MCB, DIN mounting Connectors suitable for 16/25 sq.mm terminations complete with DIN bar, shorting links, end locks GI base plate, GI anchor plate etc. as required and 3x1.5 sqmm FRLS PVC insulated and PVC sheathed multistrand copper conductor from junction box to the luminaire complete including terminations with copper lugs etc. as required. (Make-Philips/Valmount/Bajaj/Wipro)	14	Nos		
3	Supply and fixing of following sizes of hot dipped galvanised bracket with FRP dome made out of 3.25 mm thick sheet suitable for octogonal pole including painting with superior quality of primer and synthetic enamel paint two or more coats etc. as required.				
3.1	Single arm bracket of 1.0 Mtr long for mouning of street light with all accessries	14	Nos		
4	S/I/T/Commissioning of Street Light/Road LED light High performance IP 66 LED Street light fitting Capacity not less than 100W Make- Wipro cat no-LR02-122-XXX-57-XX and Philips Cat no-BRP409 P LED 115 CW SLC FG PSU GR GR,Luminaire (minimum-10000 Lumens) or	14	Nos		



equivalent in Polycab with high power LED and ensure uniform light distrubution complete & supplying & drawing 3x1.5 sqmm FRLS PVC insl. copper cond. single core cable for making connections, testing etc. as required.  5 Supplying &Laying of one number PVC insulated and PVC sheathed / XLPE power cable of 1.1 kV grade of following size direct in ground(900 mm below FGL) including excavation, sand cushioning, protective covering and refilling the trench etc. as per CPWD norms( Laying DSR 2016:7.1)  5.1 1.1KV grade 4 core × 10sqmm AYFY cable, Make: KEI/ Gloster/ Polycab)  6.0 Supplying and laying of one number PVC insulated and PVC sheathed / XLPE power cable of 1.1 kV grade of following size in the existing masonry duct / ready cable trench as required( Laying DSR 2016:7.6)  6.1 1.1KV grade 4 core × 10 sqmm AYFY cable , (Make: KEI/ Gloster/ Polycab)  7 Providing and fixing 6 SWG dia G.I. wire on surface or in recess for loop earthing along with existing surface/ recessed conduit/ submain wiring/ cable as required  8 Earthing with G.I. earth pipe 4.5 meter long, 40 mm dia including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe etc. with charcoal/ coke and salt as required.  9 Providing, laying and fixing 50 mm dia G.I. pipe (medium class) in ground complete with G.I. fittings including trenching (75 cm deep) and re-filling etc. as required  Total						
supplying & drawing 3x1.5 sqmm FRLS PVC insl. copper cond. single core cable for making connections, testing etc. as required.  5 Supplying &Laying of one number PVC insulated and PVC sheathed / XLPE power cable of 1.1 kV grade of following size direct in ground(900 mm below FGL) including excavation, sand cushioning, protective covering and refilling the trench etc. as per CPWD norms( Laying DSR 2016:7.1)  5.1 1.1KV grade 4 core × 10 sqmm AYFY cable, Make: KEI/ Gloster/ Polycab)  6.0 Supplying and laying of one number PVC insulated and PVC sheathed / XLPE power cable of 1.1 kV grade of following size in the existing masonry duct / ready cable trench as required( Laying DSR 2016:7.6)  6.1 1.1KV grade 4 core × 10 sqmm AYFY cable(Make: KEI/ Gloster/ Polycab)  7 Providing and fixing 6 SWG dia G.I. wire on surface or in recess for loop earthing along with existing surface/ recessed conduit/ submain wiring/ cable as required  8 Earthing with G.I. earth pipe 4.5 meter long, 40 mm dia including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe etc. with charcoal/coke and salt as required.  9 Providing, laying and fixing 50 mm dia G.I. pipe (medium class) in ground complete with G.I. fittings including trenching (75 cm deep) and re-filling etc. as required.		equivalent in Polycab with high power LED and				
copper cond. single core cable for making connections, testing etc. as required.  5 Supplying & Laying of one number PVC insulated and PVC sheathed / XLPE power cable of 1.1 kV grade of following size direct in ground(900 mm below FGL) including excavation, sand cushioning, protective covering and refilling the trench etc. as per CPWD norms( Laying DSR 2016:7.1)  5.1 1.1KV grade 4 core × 10sqmm AYFY cable, Make: KEI/ Gloster/ Polycab)  6.0 Supplying and laying of one number PVC insulated and PVC sheathed / XLPE power cable of 1.1 kV grade of following size in the existing masonry duct / ready cable trench as required( Laying DSR 2016:7.6)  6.1 1.1KV grade 4 core × 10 sqmm AYFY cable , (Make: KEI/ Gloster/ Polycab)  7 Providing and fixing 6 SWG dia G.I. wire on surface or in recess for loop earthing along with existing surface/ recessed conduit/ submain wiring/ cable as required  8 Earthing with G.I. earth pipe 4.5 meter long, 40 mm dia including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe etc. with charcoal/ coke and salt as required.  9 Providing, laying and fixing 50 mm dia G.I. pipe (medium class) in ground complete with G.I. fittings including trenching (75 cm deep) and re-filling etc. as required		ensure uniform light distrubution complete &				
connections, testing etc. as required.  Supplying &Laying of one number PVC insulated and PVC sheathed / XLPE power cable of 1.1 kV grade of following size direct in ground(900 mm below FGL) including excavation, sand cushioning, protective covering and refilling the trench etc. as per CPWD norms( Laying DSR 2016:7.1)  5.1 1.1KV grade 4 core × 10sqmm AYFY cable,Make: KEI/ Gloster/ Polycab)  6.0 Supplying and laying of one number PVC insulated and PVC sheathed / XLPE power cable of 1.1 kV grade of following size in the existing masonry duct / ready cable trench as required( Laying DSR 2016:7.6)  6.1 1.1KV grade 4 core × 10 sqmm AYFY cable ,(Make: KEI/ Gloster/ Polycab)  7 Providing and fixing 6 SWG dia G.I. wire on surface or in recess for loop earthing along with existing surface/ recessed conduit/ submain wiring/ cable as required  8 Earthing with G.I. earth pipe 4.5 meter long, 40 mm dia including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe etc. with charcoal/coke and salt as required.  9 Providing, laying and fixing 50 mm dia G.I. pipe (medium class) in ground complete with G.I. fittings including trenching (75 cm deep) and re-filling etc. as required		supplying & drawing 3x1.5 sqmm FRLS PVC insl.				
Supplying &Laying of one number PVC insulated and PVC sheathed / XLPE power cable of 1.1 kV grade of following size direct in ground(900 mm below FGL) including excavation, sand cushioning, protective covering and refilling the trench etc. as per CPWD norms( Laying DSR 2016:7.1)  5.1 1.1KV grade 4 core × 10sqmm AYFY cable,Make: KEI/ Gloster/ Polycab)  6.0 Supplying and laying of one number PVC insulated and PVC sheathed / XLPE power cable of 1.1 kV grade of following size in the existing masonry duct / ready cable trench as required( Laying DSR 2016:7.6)  6.1 1.1KV grade 4 core × 10 sqmm AYFY cable (Make: KEI/ Gloster/ Polycab)  7 Providing and fixing 6 SWG dia G.I. wire on surface or in recess for loop earthing along with existing surface/ recessed conduit/ submain wiring/ cable as required  8 Earthing with G.I. earth pipe 4.5 meter long, 40 mm dia including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe etc. with charcoal/ coke and salt as required.  9 Providing, laying and fixing 50 mm dia G.I. pipe (medium class) in ground complete with G.I. fittings including trenching (75 cm deep) and re-filling etc. as required		copper cond. single core cable for making				
and PVC sheathed / XLPE power cable of 1.1 kV grade of following size direct in ground(900 mm below FGL) including excavation, sand cushioning, protective covering and refilling the trench etc. as per CPWD norms (Laying DSR 2016:7.1)  5.1 1.1KV grade 4 core × 10sqmm AYFY cable,Make: KEI/ Gloster/ Polycab)  6.0 Supplying and laying of one number PVC insulated and PVC sheathed / XLPE power cable of 1.1 kV grade of following size in the existing masonry duct / ready cable trench as required (Laying DSR 2016:7.6)  6.1 1.1KV grade 4 core × 10 sqmm AYFY cable(Make: KEI/ Gloster/ Polycab)  7 Providing and fixing 6 SWG dia G.I. wire on surface or in recess for loop earthing along with existing surface/ recessed conduit/ submain wiring/ cable as required  8 Earthing with G.I. earth pipe 4.5 meter long, 40 mm dia including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe etc. with charcoal/ coke and salt as required.  9 Providing, laying and fixing 50 mm dia G.I. pipe (medium class) in ground complete with G.I. fittings including trenching (75 cm deep) and re-filling etc. as required						
grade of following size direct in ground(900 mm below FGL) including excavation, sand cushioning, protective covering and refilling the trench etc. as per CPWD norms (Laying DSR 2016:7.1)  5.1 1.1KV grade 4 core × 10 sqmm AYFY cable, Make: KEI/ Gloster/ Polycab)  6.0 Supplying and laying of one number PVC insulated and PVC sheathed / XLPE power cable of 1.1 kV grade of following size in the existing masonry duct / ready cable trench as required (Laying DSR 2016:7.6)  6.1 1.1KV grade 4 core × 10 sqmm AYFY cable , (Make: KEI/ Gloster/ Polycab)  7 Providing and fixing 6 SWG dia G.I. wire on surface or in recess for loop earthing along with existing surface/ recessed conduit/ submain wiring/ cable as required  8 Earthing with G.I. earth pipe 4.5 meter long, 40 mm dia including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe etc. with charcoal/ coke and salt as required.  9 Providing, laying and fixing 50 mm dia G.I. pipe (medium class) in ground complete with G.I. fittings including trenching (75 cm deep) and re-filling etc. as required	5	Supplying &Laying of one number PVC insulated				
below FGL) including excavation, sand cushioning, protective covering and refilling the trench etc. as per CPWD norms( Laying DSR 2016:7.1)  5.1		and PVC sheathed / XLPE power cable of 1.1 kV				
cushioning, protective covering and refilling the trench etc. as per CPWD norms (Laying DSR 2016:7.1)  5.1 1.1KV grade 4 core × 10sqmm AYFY cable, Make: KEI/ Gloster/ Polycab)  6.0 Supplying and laying of one number PVC insulated and PVC sheathed / XLPE power cable of 1.1 kV grade of following size in the existing masonry duct / ready cable trench as required (Laying DSR 2016:7.6)  6.1 1.1KV grade 4 core × 10 sqmm AYFY cable , (Make: KEI/ Gloster/ Polycab)  7 Providing and fixing 6 SWG dia G.I. wire on surface or in recess for loop earthing along with existing surface/ recessed conduit/ submain wiring/ cable as required  8 Earthing with G.I. earth pipe 4.5 meter long, 40 mm dia including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe etc. with charcoal/ coke and salt as required.  9 Providing, laying and fixing 50 mm dia G.I. pipe (medium class) in ground complete with G.I. fittings including trenching (75 cm deep) and re-filling etc. as required		grade of following size direct in ground(900 mm				
trench etc. as per CPWD norms (Laying DSR 2016:7.1)  5.1 1.1KV grade 4 core × 10sqmm AYFY cable, Make: KEI/ Gloster/ Polycab)  6.0 Supplying and laying of one number PVC insulated and PVC sheathed / XLPE power cable of 1.1 kV grade of following size in the existing masonry duct / ready cable trench as required (Laying DSR 2016:7.6)  6.1 1.1KV grade 4 core × 10 sqmm AYFY cable , (Make: KEI/ Gloster/ Polycab)  7 Providing and fixing 6 SWG dia G.I. wire on surface or in recess for loop earthing along with existing surface/ recessed conduit/ submain wiring/ cable as required  8 Earthing with G.I. earth pipe 4.5 meter long, 40 mm dia including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe etc. with charcoal/ coke and salt as required.  9 Providing, laying and fixing 50 mm dia G.I. pipe (medium class) in ground complete with G.I. fittings including trenching (75 cm deep) and re-filling etc. as required		below FGL) including excavation, sand				
2016:7.1)  5.1 1.1KV grade 4 core × 10sqmm AYFY cable,Make: KEI/ Gloster/ Polycab)  6.0 Supplying and laying of one number PVC insulated and PVC sheathed / XLPE power cable of 1.1 kV grade of following size in the existing masonry duct / ready cable trench as required( Laying DSR 2016:7.6)  6.1 1.1KV grade 4 core × 10 sqmm AYFY cable ,(Make: KEI/ Gloster/ Polycab)  7 Providing and fixing 6 SWG dia G.I. wire on surface or in recess for loop earthing along with existing surface/ recessed conduit/ submain wiring/ cable as required  8 Earthing with G.I. earth pipe 4.5 meter long, 40 mm dia including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe etc. with charcoal/ coke and salt as required.  9 Providing, laying and fixing 50 mm dia G.I. pipe (medium class) in ground complete with G.I. fittings including trenching (75 cm deep) and re-filling etc. as required		cushioning, protective covering and refilling the				
S.1   1.1KV grade 4 core × 10 sqmm AYFY cable, Make: KEI/ Gloster/ Polycab)   135   Mtr		trench etc. as per CPWD norms( Laying DSR				
KEI/ Gloster/ Polycab)  6.0 Supplying and laying of one number PVC insulated and PVC sheathed / XLPE power cable of 1.1 kV grade of following size in the existing masonry duct / ready cable trench as required( Laying DSR 2016:7.6)  6.1 1.1KV grade 4 core × 10 sqmm AYFY cable (Make: KEI/ Gloster/ Polycab)  7 Providing and fixing 6 SWG dia G.I. wire on surface or in recess for loop earthing along with existing surface/ recessed conduit/ submain wiring/ cable as required  8 Earthing with G.I. earth pipe 4.5 meter long, 40 mm dia including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe etc. with charcoal/coke and salt as required.  9 Providing, laying and fixing 50 mm dia G.I. pipe (medium class) in ground complete with G.I. fittings including trenching (75 cm deep) and re-filling etc. as required		2016:7.1)				
6.0 Supplying and laying of one number PVC insulated and PVC sheathed / XLPE power cable of 1.1 kV grade of following size in the existing masonry duct / ready cable trench as required( Laying DSR 2016:7.6)  6.1 1.1KV grade 4 core × 10 sqmm AYFY cable (Make: KEI/ Gloster/ Polycab)  7 Providing and fixing 6 SWG dia G.I. wire on surface or in recess for loop earthing along with existing surface/ recessed conduit/ submain wiring/ cable as required  8 Earthing with G.I. earth pipe 4.5 meter long, 40 mm dia including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe etc. with charcoal/ coke and salt as required.  9 Providing, laying and fixing 50 mm dia G.I. pipe (medium class) in ground complete with G.I. fittings including trenching (75 cm deep) and re-filling etc. as required	5.1	1.1KV grade 4 core × 10sqmm AYFY cable, <b>Make:</b>	125	Mtn		
and PVC sheathed / XLPE power cable of 1.1 kV grade of following size in the existing masonry duct / ready cable trench as required( Laying DSR 2016:7.6)  6.1 1.1KV grade 4 core × 10 sqmm AYFY cable		KEI/ Gloster/ Polycab)	133	IVIU		
grade of following size in the existing masonry duct / ready cable trench as required( Laying DSR 2016:7.6)  6.1 1.1KV grade 4 core × 10 sqmm AYFY cable ,(Make: KEI/ Gloster/ Polycab)  7 Providing and fixing 6 SWG dia G.I. wire on surface or in recess for loop earthing along with existing surface/ recessed conduit/ submain wiring/ cable as required  8 Earthing with G.I. earth pipe 4.5 meter long, 40 mm dia including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe etc. with charcoal/ coke and salt as required.  9 Providing, laying and fixing 50 mm dia G.I. pipe (medium class) in ground complete with G.I. fittings including trenching (75 cm deep) and re-filling etc. as required	6.0					
/ ready cable trench as required( Laying DSR 2016:7.6)  6.1						
2016:7.6)  6.1 1.1KV grade 4 core × 10 sqmm AYFY cable ,(Make: KEI/ Gloster/ Polycab)  7 Providing and fixing 6 SWG dia G.I. wire on surface or in recess for loop earthing along with existing surface/ recessed conduit/ submain wiring/ cable as required  8 Earthing with G.I. earth pipe 4.5 meter long, 40 mm dia including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe etc. with charcoal/ coke and salt as required.  9 Providing, laying and fixing 50 mm dia G.I. pipe (medium class) in ground complete with G.I. fittings including trenching (75 cm deep) and re-filling etc. as required						
6.1 1.1KV grade 4 core × 10 sqmm AYFY cable  "(Make: KEI/ Gloster/ Polycab)  7 Providing and fixing 6 SWG dia G.I. wire on surface or in recess for loop earthing along with existing surface/ recessed conduit/ submain wiring/ cable as required  8 Earthing with G.I. earth pipe 4.5 meter long, 40 mm dia including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe etc. with charcoal/ coke and salt as required.  9 Providing, laying and fixing 50 mm dia G.I. pipe (medium class) in ground complete with G.I. fittings including trenching (75 cm deep) and re-filling etc. as required		/ ready cable trench as required( Laying DSR				
Mtr   Mtr		2016:7.6)				
Providing and fixing 6 SWG dia G.I. wire on surface or in recess for loop earthing along with existing surface/ recessed conduit/ submain wiring/ cable as required  8 Earthing with G.I. earth pipe 4.5 meter long, 40 mm dia including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe etc. with charcoal/ coke and salt as required.  9 Providing, laying and fixing 50 mm dia G.I. pipe (medium class) in ground complete with G.I. fittings including trenching (75 cm deep) and re-filling etc. as required	6.1	1.1KV grade 4 core × 10 sqmm AYFY cable	360	Mtr		
or in recess for loop earthing along with existing surface/ recessed conduit/ submain wiring/ cable as required  8 Earthing with G.I. earth pipe 4.5 meter long, 40 mm dia including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe etc. with charcoal/ coke and salt as required.  9 Providing, laying and fixing 50 mm dia G.I. pipe (medium class) in ground complete with G.I. fittings including trenching (75 cm deep) and re-filling etc. as required			300	IVIU		
surface/ recessed conduit/ submain wiring/ cable as required  8 Earthing with G.I. earth pipe 4.5 meter long, 40 mm dia including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe etc. with charcoal/ coke and salt as required.  9 Providing, laying and fixing 50 mm dia G.I. pipe (medium class) in ground complete with G.I. fittings including trenching (75 cm deep) and re-filling etc. as required	7					
8 Earthing with G.I. earth pipe 4.5 meter long, 40 mm dia including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe etc. with charcoal/ coke and salt as required.  9 Providing, laying and fixing 50 mm dia G.I. pipe (medium class) in ground complete with G.I. fittings including trenching (75 cm deep) and re-filling etc. as required			450	Mtr		
8 Earthing with G.I. earth pipe 4.5 meter long, 40 mm dia including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe etc. with charcoal/ coke and salt as required.  9 Providing, laying and fixing 50 mm dia G.I. pipe (medium class) in ground complete with G.I. fittings including trenching (75 cm deep) and re-filling etc. as required  10 Mtrs			430	IVILI		
dia including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe etc. with charcoal/ coke and salt as required.  9 Providing, laying and fixing 50 mm dia G.I. pipe (medium class) in ground complete with G.I. fittings including trenching (75 cm deep) and re-filling etc. as required  10 Mtrs		1				
enclosure with cover plate having locking arrangement and watering pipe etc. with charcoal/ coke and salt as required.  9 Providing, laying and fixing 50 mm dia G.I. pipe (medium class) in ground complete with G.I. fittings including trenching (75 cm deep) and re-filling etc. as required  10 Mtrs	8					
arrangement and watering pipe etc. with charcoal/ coke and salt as required.  9 Providing, laying and fixing 50 mm dia G.I. pipe (medium class) in ground complete with G.I. fittings including trenching (75 cm deep) and re-filling etc. as required  10 Mtrs						
coke and salt as required.  9 Providing, laying and fixing <b>50 mm</b> dia G.I. pipe (medium class) in ground complete with G.I. fittings including trenching (75 cm deep) and re-filling etc. as required			2	nos		
9 Providing, laying and fixing <b>50 mm</b> dia G.I. pipe (medium class) in ground complete with G.I. fittings including trenching (75 cm deep) and re-filling etc. as required						
(medium class) in ground complete with G.I. fittings including trenching (75 cm deep) and re-filling etc. as required						
including trenching (75 cm deep) and re-filling etc. as required	9					
as required (75 cm deep) and re-filling etc.			10	Mtrs		
			10	141111		
Total		as required				

#### NOTE:

- Work completion Period-30 Days
- Amount and quantity variation: Quantity may vary as per actual work execution/site requirement/end user suggested changes during execution but the final bill value shall not exceed more than 5% of order value.
- Due Date-1 week and Commercial terms & condition as per standard
- Taxation included as per applicable rule of GST.
- Warranty period: 01 year for all above works after handing over of user certificate.
- All electrical works shall comply to applicable IS electrical safety norms.
- Any loss of material/ manpower during the execution of works shall be responsibility of the contractor.



- For execution of above works all accessories shall be arranged by contractor at their end.
- Contractor must have valid Electrical Safety Certificate issued by The D.G.-Electrical Safety.
- Any other losses occurring during the execution of above work shall also be the responsibility of the contractor
- All works shall be executed by skilled electrician under the supervision of qualified supervisor.
- Quality of work must comply with CPWD norms.
- Similar works means "Electrical Works".
- 2. The bidders should submit self certified order copies of similar type of works executed during last three financial years along with self certified copies of satisfactory work completion certificates.
- 3. Those bidders who have already executed similar type of works in IWD, IIT(BHU) need not submit satisfactory work completion certificates. They should submit only the self certified copies of earlier work orders.
- 4. The amount of similar work order executed during preceding last three financial years should be at least:
- (i) 1 order of 80% of estimated cost of this work.

OR

(ii) 2 order of 60% of estimated cost of this work.

OR

- (iii) 3 order of 40% of estimated cost of this work.
- 5. (a) Intending bidder should have average annual financial turnover of at least at least 30% of the estimated cost of this works during preceding last three financial years. Self certified photocopies of certificate from CA to be submitted with bid.
- (b) Should not have incurred any loss in more than three years during the preceding three financial years ending 31<sup>st</sup> March, 2019. **Self Certified photocopy of certificate from CA to** be submitted alongwith last five years Profit & Loss Account to be submitted with bid.
- (c) Should have a solvency certificate of 40% of the estimated cost issued by Bank during the last six months. Certified copy of original solvency certificate to be submitted



#### with bid.

- 6. Any bid submitted without the above mentioned documents in support of criteria laid down from Sl. No. 2 to 5 above shall be treated as unresponsive and may not be considered for further evaluation by the tender opening committee.
- 7. The quotation forms complete in all aspects along with all required documents should be submitted in sealed envelope along with **tender fee of 590**/- in the form of demand draft drawn in favour of the Registrar, IIT (BHU), payable at Varanasi
- 8. The estimated cost of this work is **4,95,757.00** inclusive of applicable GST. The **earnest money deposit** of **12,500.00** shall be submitted in the form of FDR or DD in favour of the Registrar, IIT (BHU), payable at Varanasi. The **EMD** of successful bidder will be retained till the completion of work and shall be returned along with security deposit. The EMD of unsuccessful bidders shall be returned after the final award of work.
- 9. In case one or more eligible bidders are found lowest that is the L-1 prices are same then all L-1 bidders will be asked to resubmit their bids in sealed envelope with the objective to break the tie cases and determine a single L-1 bidder.
- 10. The works will be executed on Agreement/work order basis.
- 11. Institute reserves the right to reject any quotation or all quotation without prejudice, assigning any reason or giving any explanation.
- 12. If quotations are submitted without clearly writing the rates and total amount then quotation shall be rejected.
- 13. Quotation not stamped &signed by the contractor or his legally authorized agent will be considered invalid.
- 14. **Security deposit** @ 5% shall be deducted from each bill. The security deposit of 5% deducted from all the bills will be refunded after completion of the warranty period i.e. 12 months from the date of works completion. The date of issue of work completion certificate will be treated as the work completion date.
- 15. 1% water tax will be deducted from each bill if applicable.
- 16. Electricity charge will be deducted as per actual consumption.





- 17. 2% Income Tax and other applicable taxes such as GST etc. shall be deducted as per applicable Govt. rules.
- 18. <u>Amount and quantity variation</u>: Quantity may vary as per actual work execution/site requirement/end user suggested changes during execution but the final bill value shall not exceed more than 5% of order value.
- 19. All the materials/equipments provided by the vendor will be checked by IWD before installation.
- 20. <u>Work completion period</u>: Within 30 Days from the date of issue of Letter of Award/Work order. Work completion certificate shall be issued by the IWD after obtaining a satisfactory work done report from the user. A period of 10 days will be added to the work completion period for completion of above procedure.
- 21. <u>Late work completion penalty</u>: If work in not completed within the given time, penalty will be deducted as per institute norms.
- 22. Any damage caused to the building shall have to be made good by contractor at no extra cost & without any delay.
- 23. The bids submitted after the last date & time will not be considered for opening. The bids received within the last date & time will be opened on **24.02.2020** (**16:00 Hrs.**) in the Committee room of the Superintending Engineer, IWD, IIT (BHU), Varanasi.

Sd-

**Superintending Engineer** Institute Works Department, IIT(BHU)

# **QUOTATION FORM**

Ref. No.: IIT(BHU)/IWD/ET-34/2019-20/2232 Dated: 17/02/2020 The Superintending Engineer, Institute Works Department, Indian Institute of Technology (BHU), Varanasi-221005 **Subject: Quotation for** ..... ..... Dear Sir, With reference to the Quotation invited by you for the captioned work. I/We do hereby offer to perform, provide, execute, complete and maintain work in conformity with the drawing, conditions of tender, articles of agreement conditions of contract, specification quantities of the sum of Rs. (Rupees ) at the respective rates mentioned in the quotations. My/Our quotation will remain open for acceptance for 12 months from the date of its opening. I have submitting tender fee of Rs. 500/- vide DD No. dated drawn on (Name of Bank). I have submitted EMD of Rs. \_\_\_\_\_ Vide FDR/DD No. \_\_\_\_\_ issued by I have enclosed self attached copy of PAN No. and GSTIN alongwith the bid. My email id for all future correspondence regarding this bid including communication of work order is \_\_\_\_\_ and mobile no. is \_\_\_\_\_ (Note: Any information left black such as email id, mobile number, PAN & GSTIN etc. may lead to rejection of bid as non-responsive) Yours faithfully, (Signature of contractor with seal) Date: