



MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD. (CIN NO. U40109MH20055GC153646)

From.

The Office of Chief Engineer (Projects),

5th Floor, A-Wing, Prakashganga,

C-19, "E" Block, Bandra – Kurla Complex, Bandra (East), Mumbai – 400 051.

Tel: 022-2659 5125 (O)/022-2659 5124 (P)

E-mail: cecm@mahatransco.in

To,

M/s Ashoka Buildcon Ltd in consortium with M/s Proteus Enterprise Pvt. Ltd., Ahmedabad

Ashoka House, Ashoka Marg,

Ashok Nagar,

Nashik - 422011

E-mail: prashant.paharia@ashokabuildcon.com

MSETCL/CO/Projects/Pre-tender/T-2455/

00 19 0 0

Date: 10 MAR 2025

Subject: Award of Turnkey works contract for establishment of 400/220 kV substation at Nandgaon Peth Dist., Amravati along-with associated transmission lines under Amravati Zone MSETCL against SRM E-tender T-2455 (RFx No. 6000001236).

Letter of Award thereof.

Ref: 1) SRM e-Tender No. T-2455/MSETCL/CO/Projects/Pre-Tender (RFx No. 6000001236).

- 2) Your offer dated 10.10.2024 against subject tender.
- 3) Tender acceptance BR No. 170/45 dated 17.01.2025.

Dear Sir,

In connection with the above subject, we are pleased to inform you that your offer for the turnkey works contract for establishment of 400/220 kV substation at Nandgaon Peth Dist., Amravati along-with associated transmission lines under Amravati Zone has been accepted for Supply, ETC & Civil portion as per details below -

Particulars of contract	Amount
Design, manufacture and supply of all materials execution of relevant civil works, erection, testing and commissioning of below works: 1) 7 X 167 MVA, 400/220 kV ICTs with Bays. 2) 1 X 125 MVAR Reactor with Bays. 3) 2 X 400 kV line bays at 400 kV Nandgaon Peth S/Stn. 4) 2 X 400 kV tie Bays at 400 kV Nandgaon Peth S/Stn. 5) 4 X 220 kV end bays at 400 kV Nandgaon Peth S/Stn. 6) 2 X 220 kV end bays at 220 kV Anjangaon S/Stn. 7) 2 X 220 kV end bays at 220 kV Nandgaon Peth S/Stn. 8) LILO on 400 kV Koradi - M/s RIPL, Nandgaon Peth S/CSC Line of Route Length - 6.544 km 9) 220 kV DCDC Line with high ampacity conductor from 400 kV Nandgaon Peth S/Stn to 220 kV Nandgaon Peth S/Stn of Route Length - 3.071 km. 10) 220 kV DCDC Line from 400 kV Nandgaon Peth S/Stn to 220 kV Anjangaon Stn of Route Length -	Total Rs. 2,64,34,08,938.14/- (Excluding GST) 8.79% above tender estimate cost of Rs. 2,42,96,35,638/- (Excluding GST)

(Total offer cost is Rs. 3,11,92,22,547.00 i.e. 8.79 % above the estimated cost of Rs. 2,86,69,70,053.30/- including all taxes and duties.)

The activity schedule with payment eligibility for turnkey construction of above work is enclosed herewith.

It may please be noted that the scope shall also include supply, ETC & Civil of all equipment/materials which are not specifically indicated in your offer but are necessary in order to meet the requirements of the work as per tender specifications in all respects.

Detailed terms and conditions will be as per the tender specification, amendments thereof, your offer, clarifications thereon and contract agreement being executed shortly. The above work has to be completed within 18 months (Excluding Monsoon) from the date of handing over of site.

You are requested

- 1) To intimate the acceptance of this LOA within 10 days from the date of receipt along with the confirmation of Special Terms and Conditions as per tender, if any.
- 2) To submit bar chart within 10 days from the date of receipt of LOA, indicating all activities for completion of the project, to the S.E. EHV Projects Circle, Amravati.
- 3) To submit price schedule with detailed breakup of unit rate into Ex-works Price, Freight & Insurance & Labour Cess, Tax etc. within 10 days from receipt of LOA.
- 4) To complete the formalities like furnishing of Performance Bank Guarantee in prescribed format enclosed in tender documents, within 30 days from the date of receipt of LOA so that the contract agreement can be finalized soon.
- 5) To submit, the 10% PBG to the value of Transformers/ ICTs shall be furnished by manufacturer/supplier for 5 years from date of supply.
- 6) To supply the high ampacity conductor from approved manufacturer of MSETCL.

Thanking you.

Encl: As Above

Yours faithfully,

Chief Engineer (Projects) (I/C)

Copy s.w.r.to:

- 1) The Chairman & Managing Director, MSETCL, Mumbai
- 2) The Director (Projects), MSETCL, Mumbai

Copy f.w.cs.to:

- 1) The C.E., EHV Projects cum O&M Zone, MSETCL, Amravati
- 2) The C.E., Design/Civil/AC&I, MSETCL, Mumbai
- 3) The Chief General Manager (F&A), MSETCL, Mumbai

Copy to:

- 1) The G.M. (F&A-I), FTU Section MSETCL, Mumbai
- 2) The S.E., EHV Projects Circle, MSETCL, Amravati
- 3) The S.E., EHV Civil CCM Circle, MSETCL, Amravati
- 4) The E.E., FTU/PMT, MSETCL, Mumbai.

Tender No.: T-2455/MSETCL/CO/C&M/Pre-T/SSPre-Tender (RFx No. 6000001236)

Name of Work: Establishment of 400/220 kV substation at Nandgaon Peth Dist., Amravati

along-with associated transmission lines under Amravati Zone.

Name of Contractor: M/s Ashoka Buildcon Ltd in consortium with M/s Proteus Enterprise Pvt.

Ltd., Ahmedabad

COMPLETION PERIOD: 18 MONTHS FROM THE DATE OF HANDING OVER OF SITE. SUBSTATION

Activity Schedule for Supply of Material

Sr.No.	Name of the material	Scheduled period for supply of material from the date of handing over of site	Hold point for payment
1	Soil investigation, Drawing submission i.e. layout, Erection Key Diagram, Gantry Structure, Equipment Structure, Earth mat Design, Cable Trench, Control Room & Foundation Drawing etc.	Submission within 30 days	
2	Gantry Materials	Commencement after 30 days & completion within 180 days.	Gantry material should be as per approved layout&site requirement and equivalent to gantry foundations casted.
3	Equipment Structures	Commencement after 30 days & completion within 180 days.	Equipment structures should be as per requirement worked out from approved layout and equivalent to respective equipment foundations casted.
4	Conductor, Insulators Hardwares etc.	Commencement after 90 days & completion within 240 days.	Completion of 100% gantry foundations &50% gantry erection.
5	CTs, PTs, LA, Isolator, BPI, CC, WT, Clamp & Connectors, M.K.	Commencement after 120 days & completion within 300 days.	 Completion of erection of 100% gantries with bas bar stringing. Erection of respective equipment structure.
6	MS Flats, CI Pipes, Earthing Material, Yard Lighting, ACDB, Power & Control Cables, Cable Trays,	Commencement after 180 days & completion within 320 days.	Material should be as per finalization of BoQ by Engineer in charge as per actual requirement based on approved drawing and erection of 100% gantries with bus bar stringing.

7	Capacitor Bank, Circuit	Commencement after	1. Completion of all
	Breakers, Power	240 days &	equipment foundations &
	Transformer, ICT& Station	completion within 360	erection of it, 100% gantries with
	Transformer	days	bus bar stringing and transformer
		100	plinth, completion of 100% cable
			trench with laying of cable trays.
		-	2. Completion of unfinished
		195	main control room * and 100% BCR.
			3. Submission of PBG for
			Transformer
8	PLCC Equipments, HF	Commencement after	Completion of all bay
U	Cable, PLCC Panels/DCDB,	240 days &	equipments except circuit
	FOTE Panel, Fibre optics	completion within 360	breaker, power transformer / ICT
	cable etc.	days.	and complete finishing of PLCC
	cuote etc.	days.	room.
9	Control & Relay Panels,	Commencement after	Completion of control room, bay
	SCADA, Battery Sets,	240 days &	control rooms & erection of
	Battery Chargers& Fire		respective bay equipments&
	Fighting Equipments.	days.	laying of respective control
	25 1961	•	cable.
	Note:		
	1. The contractor may sup	ply the material prior to	schedule delivery period.

- 1. The contractor may supply the material prior to schedule delivery period. However, the payment eligibility will be as per hold points indicated above.
- 2. *Unfinished control room: Completion of slab, brick work & plastering.
- 3. It is mandatory for agency to take possession of site within 30 days from the date of issuance of LOA.

Activity Schedule for Erection Work

Sr. No.	Activity	No. of days/mor		Hold point for payments	Remarks	
			Commencement	Completion	-	
	ERECTION					
1	Mobilization of gang	Within 30 days				
2	Arrangement of work and power supply, tests etc.	Within 30 days	2			
3	Erection of gantry structures and stringing of bus bar	Within 75 days	Within 240 days.			
4	Equipment structures	Within 75 days	Within 240 days.			
5	CT, PT, LA, Isolator, & BPI	Within 180 days	Within 360 days.			
6	Earthing, layout of earth mat, cable laying, cable trenches & yard lighting	Within 210 days	Within 360days.			
7	PLCC equipment i.e. WT CC, DCDB, & PLC terminal, FOTE equipment	Within 270 days	Within 390days.			
8	Erection of capacitor bank, power transformer and stations transformer	Within 300 days	Within 420days		C	
9	Installation of C&R panels, battery & battery charger.	Within 300 days	Within420 days.			
10	Pre commissioning trials/testing.	Within 420 days	Within 480days.			
11	Electrical installation.	Within 300 days	Within 420days.			

Activity Schedule for Civil Work

Sr.No.	Activity	No. of days/month handing o	s from the date of ver of site	Hold point for payments	Remarks
		Commencement	Completion		
(A)	CIVIL WORKS				
1	Visit to site, collection of site details. Layout, organizing soil investigation and submission of reports to Corporate Office and field office.	Within 10 days		The in charge S.E., to be contacted and joint visit to be undertaken with official nominated by him.	
2	Establishment of site store	Within 10 days	Within 30 days	Location to be got approved from Engineer in charge.	
3 Fencing, yard leveling		Within 15 days	Within 45 days	The scope of work and estimated cost to be got approved from S.E.(Civil) In charge of works	
4	Approach Roads, Rail track works	Within 45 days	Within 90 days		u
5	Collection/finalizatio n of foundation drawings & control room drawing	Within 30 days		Soil details within soil investigation report to be furnished with report of site visit duly certified by Engineer in charge of works (Addl.EE/EE).	
6	Civil foundation for:				
	Gantries	Within 30 days	Within 120 days	20	
	Equipments	Within 60 days	Within 180 days		
	Transformers	Within 30 days	Within 120 days		
	Capacitor Bank	Within 120 days	Within 150 days	8	1 1 11
	End Bays	Within 60 days	Within 120 days		
7	Control Room				
	i)Foundations	Within 30 days	Within 90 days	3	
	ii)Brick work upto lintel	Within 90 days	Within 135 days		
	iii)Lintel to slab and casting of slab	Within 135 days	Within 180 days		

 $\label{lem:activity Schedule: Establishment of 400/220 kV substation at Nandgaon Peth Dist., Amravati along-with associated transmission lines under Amravati Zone.}$

	iv)Plaster, trench with doors and windows	Within 210 days	Within 300 days		
	v)Painting finishing	Within 300 days	Within 330	G.	
			days		
8	Construction of store shed & Cycle Stand	Within 330 days	Within 390 days		
9	Compound wall	Within 30 days	Within 210 days		
10	Metal spreading & GI Pipeline	Within 390 days	Within 450 days		
11	Watchmen Cabin/ Sump well	Within 450 days	Within 500 days	1927 19	

	STANDARD ACTIVITY SCHE			and an
	COMP	LETION PERIO	D = 18 MONTHS	
Sr.	ACTIVITY	Schedule for completion of activities		Remarks/ Hold points for payments
No.		Commencement	Scheduled period of completion	Remarks/ from points for payments
1	Submission of performance B.G. in lieu of S.D.	-	Within 10 days	
2	Visit to site, verification of scope of work, Establisment of site office and mobilisation of gang	After 5 days	Within 20 days	
3	Signing of contract agreement	After 10 days	Within 30 days	
4	Trial pits and inspection of route	After 7 days	Within 21 days	
5	Preliminary & Detailed Survey	After 15 days	Within 105 days	At the rate minimum 20 km per month
6	Check survey	After 10 days	Within 220 days	At the rate minimum 10 km per month
7	Approval of detailed /check survey & trial pits	After 20 days	Within 145 days	
8	Requsition of drawings of towers, stubs templates	After 5 days	Within 20 days	8
9	Issuance of all drawings for execution by MSETCL	After 10 days	Within 30 days	Copy of trial pits report duly approved by Engineer in Charge be furnished
10	Collection of drawings by Contractor	5 days	15 days	
11	Preparation of shop drawings	15 days	45 days	
12	Proto manufacturing, assembly of tower, submission of call for inspection (if applicable)	After 30 days	Within 60 days	
13	Proto inspection	After 37 days	Within 70 days	
14	Supply of stub & stub setting templates	After 20 days	Within 300 days	Supply to be effected within 15 day after approval of check survey
15	Tower foundation	After 20 days	Within 400 days	At the rate minimum 15 locations per month
16	Supply of tower material	After 60 days	Within 420 days	The foundation should have been casted for tower under supply. The towers to be supplied on per tower basis within 15 days of casting of foundation.
17	Erection of tower	After 80 days	Within 450 days	50% tower foundations should be completed, Erection @ 30 loc. per month.
18	Supply of conductor, earthwire, insulators for accessories towers & conductor /groundwire & insulator Hardware .	After 180 days	Within 480 days	Contractor's confirmation about complete erection of towers of equivalent route length is ready for stringing
19	Stringing of line	After 190 days	Within 500 days	Atleast 50% of towers should have been erected. Progress @ 6 KM/Month

20	Miscellaneous works (fixing of tower accessories, tree cutting etc.)	After 220 days	Within 510 days			
21	Inspection, testing & commissioning of line	After 510 days	Within 540 days			
Note	:-					
1	Contractor may execute the erection works ahead of schedule dates. In such an event the schedule date for supply of respective materials stands preponed accordingly and such supplies will become eligible for payments.					
2	The contractor shall supply the material as per actual requirement only, based on the bill of quantities after check survey & duly approved by Engineer incharge No additional /surplus material shall be accepted except specifically requisitioned by Engineer-In Charge.					
3	The contractor can supply the material prior to scheduled delivery period, however, the payment eligibility will be from the date as per approved schedule period subject to satisfying conditions of hold points.					

STANDARD ACTIVITY SCHEDULE FOR PAYMENT ELIGIBILITY of 400 kV Tr. Lines **COMPLETION PERIOD = 12 MONTHS** Schedule for completion of activities Sr. ACTIVITY Remarks/ Hold points for payments No. Scheduled period Commencement of completion Submission of performance B.G. in 1 Within 10 days lieu of S.D. Visit to site, verification of scope of work, Establisment of site office and After 5 days Within 20 days mobilisation of gang Signing of contract agreement 3 After 10 days Within 30 days Trial pits and inspection of route After 7 days Within 21 days 5 Preliminary & Detailed Survey After 15 days Within 68 days At the rate minimum 20 km per month 6 Check survey After 10 days Within 136 days At the rate minimum 10 km per month Approval of detailed /check survey 7 After 20 days Within 145 days & trial pits Requsition of drawings of towers, After 5 days Within 20 days stubs templates Issuance of all drawings for Copy of trial pits report duly approved After 10 days Within 30 days execution by MSETCL by Engineer in Charge be furnished 10 Collection of drawings by Contractor 5 days 15 days 11 Preparation of shop drawings 45 days 15 days Proto manufacturing, assembly of 12 tower, submission of call for After 30 days Within 45 days inspection (if applicable) 13 Proto inspection After 37 days Within 60 days Supply of stub & stub setting Supply to be effected within 15 days 14 After 20 days Within 160 days templates after approval of check survey At the rate minimum 10 locations per 15 Tower foundation After 20 days Within 250 days month The foundation should have been casted for tower under supply. The Supply of tower material After 40 days Within 270 days towers to be supplied on per tower basis within 15 days of casting of foundation. 50% tower foundations should be Erection of tower After 60 days Within 390 days completed, Erection @ 30 loc. per month. Supply of conductor, earthwire, Contractor's confirmation about insulators for accessories towers & complete erection of towers of 18 After 180 days Within 275 days conductor equivalent route length is ready for /groundwire & insulator Hardware. stringing Atleast 50% of towers should have 19 Stringing of line After 190 days Within 300 days been erected. Progress @ 10KM/Month

Activity Schedule: Establishment of 400/220 kV substation at Nandgaon Peth Dist., Amravati along-with associated transmission lines under Amravati Zone.

20	Miscellaneous works (fixing of tower accessories, tree cutting etc.)	After 220 days	Within 310 days			
21	Inspection, testing & commissioning of line	After 275 days	Within 360 days			
Note	ii-					
1	Contractor may execute the erection works ahead of schedule dates. In such an event the schedule date for supply of respective materials stands preponed accordingly and such supplies will become eligible for payments.					
2	The contractor shall supply the material as per actual requirement only, based on the bill of quantities after check survey & duly approved by Engineer incharge No additional /surplus material shall be accepted except specifically requisitioned by Engineer-In Charge.					
3	The contractor can supply the material prior to scheduled delivery period, however, the payment eligibility will be from the date as per approved schedule period subject to satisfying conditions of hold points.					