



TRANSMISSION CORPORATION OF ANDHRA PRADESH LIMITED

From The Chief Engineer, Projects, APTransco, Vidyut Soudha, Gunadala Road, Vijayawada – 520 004.	To List of contractors(Enclosed)
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Lr.No.CE/Projects/SE/400kV/E1D3/F.No. /D.No.24/2026,Dt:06.03.2026

Sir,

Sub: APTransco – 400kV Projects – Non-settlement of material account for certain projects– Instructions issued-Regarding.

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It has come to the notice of the undersigned that, despite repeated follow-up by APTransco field Engineers, the material account pertaining to certain projects has not been settled by contractors (As per list enclosed) as on date.

As per PO, accounting of surplus materials/settlement of material account states the following:

“On completion of works, all the surplus material which has been already billed by contractor to Transco but not used by contractor in the project, shall be handed over designated APTRANSCO stores at the cost of the contractor within 2 months of commissioning of the project. However, if the material is not handed over within such time limit or in the opinion of designate officer of APTRANSCO who is in-charge of the works, such material is not in fit condition for use, such material shall be retained by the contractor and recovery shall be made from the contractor at the rate as per the contract rate.”

The non-settlement of the material account has led to delay in preparation of the Final Deviation Statement and prolonged financial tie-up with the funded agencies, thereby hindering the financial closure of the project and causing financial implications to APTransco.

Hence, it is requested to settle the material account in full shape within 10 days from the date of this letter. This may be treated as final reminder and no further correspondence/reminders will be made in this regard.

Failing to turn up the material account settlement **on or before 20.03.2026**, recovery towards **all surplus materials / materials issued under replenish basis** will be recovered as per Purchase Order conditions to facilitate financial closure of the project.

This matter shall be treated as most important and urgent.

Yours faithfully,

Sd/-
Chief Engineer/Projects

To
List of contractors(Enclosed)

Copy to the:
SEs/400kV OMC/Visakhapatnam, Vijayawada, Kadapa
SE/Projects field/Kadapa & Kurnool

List of commissioned projects for which material account was not settled

Sl. No.	Name of the work	Name of the contractor	Date of Commissioning
1	Design, Engineering, Civil & Construction works, Erection, Testing and Commissioning of 400kV Twin Moose DC line from the existing 400/220kV Vemagiri Substation to the proposed 400/220kV Kamavarapukota SS (Zone-5).	M/s.EMC Limited – MEIL (JV), Constantia Office Complex, 8 th Floor, (South Block), 11 Dr. U.N.Bharmachar Street, Kolkata – 700 017.	05.03.2025
2	Supply, Civil, Erection, Testing and Commissioning of 400/220kV Gas Insulated substation (GIS) at Thallayapalem.	M/s.Larsen & Tourbro Limited, Power Transmission & Distribution, Mount Poonamallee Road, Manapakkam, P.B.No.979, Chennai – 600089, India.	04.06.2025
3	Supply, Civil, Erection, Testing and Commissioning of 63MVAR Bus Reactor and related Bay Extensions works at 400/220kV Kamavarapukota Substation excluding supply of Bus Reactor.	M/s. PVR Constructions, H.No.7-1-397/101, Flat No.301/B, Sri Sai Govardhan Kunj Apartment, S.R.Nagar, Hyderabad – 500 038 Telangana, Tel.Ph.No.040-23704370.	18.06.2025
4	Design, engineering, manufacturing, testing before dispatch, loading, supply for destination including transportation, civil & construction works, erection, testing and commissioning of the following on LS basis (a) Augmentation of ICT capacity with 400/220kV, 500MVA ICT at existing 400/220kV Narnoor substation at Kurnool District of A.P. (b) Installation of 400kV, 125MVAR Bus Reactor at 400/220kV Substation at Hindupur in Sri Satya Sai District of A.P (c) Installation of 400kV, 125MVAR Bus Reactor at 400/220kV Substation at Uravakonda in Anantapur District of A.P	M/s. PVR Constructions, H.No.7-1-397/101, Flat No.301/B, Sri Sai Govardhan Kunj Apartment, S.R.Nagar, Hyderabad – 500 038 Telangana, Tel.Ph.No.040-23704370.	5.3.2025

5	Supply, erection, testing & commissioning of (i) 220/132 kV Substation at Muthyalacheruvu and (ii) 220 kV DC line from existing 220/132/33 kV Pulivendula SS to proposed 220/132 kV SS at Muthyalacheruvu (55 km) and (iii) 2 Nos. 220 kV feeder Bay extensions at 220/132/33 kV Pulivendula SS for proposed 220 kV Muthyalacheruvu feeders in Anantapur district	M/s.MVR Infra, #8-3-169/109, Flat No.302, Srinilayam, Siddarthanagar, HYDERABAD – 500 038.	1.3.2023
6	GKLIS package 110	M/s. IL&FS Engineering and Construction company Ltd., 8-2-120/113, 1st Floor, B-Block, Sanali Info Park, Road No.2, Banjara Hills, HYDERABAD-500034.	15.02.2017
7	GKLIS package 111	M/s. IL&FS Engineering and Construction company Ltd., 8-2-120/113, 1st Floor, B-Block, Sanali Info Park, Road No.2, Banjara Hills, HYDERABAD-500034.	15.02.2017
8	Supply, Erection, Testing and Commissioning of (i) 220KV LILO line from Loc.No.29 of Nannur-Regumanugadda to the existing 220/11KV LIS Substation at Brahmanakotkur instead of 220KV DC/SC line from existing 400/220KV Nannur SS to 220/11KV SS Brahmanakotkur and (ii)2No's 220KV Bays Extension works at 220KV Brahmanakotkur SS under HNSS lift irrigation scheme in Kurnool District	M/s GV Pratap Reddy Pvt. Ltd, D.No.6-3-347/17/9/1, Flat No.301, Plot No.32, Siva Sai Sannidhi, Opp. Shirdi Sai Baba Sannidhi,, Hindi Nagar, PUNJAGUTTA, HYDERABAD-500034.	30.9.2019
9	Supply of material/ equipment required for erection of 2 No.s Bay extensions at 400/220KV Chittoor SS for RTPP feeders I & II on turnkey basis	Ms. P.Chandra Reddy & Co., 3/22-1, Srinivasapuram Thiruchanoor Road, Tirupathi – 517 501, Chittoor Dist, AP.	23.5.2017

10	Design, engineering, manufacturing, testing before dispatch, loading, supply for destination including transportation, civil & construction works, erection, testing and commissioning of (I) 400kV Quad Moose LILO line on double circuit towers from existing 400kV Krishnapatnam-Manubolu-(Ckt-1) Quad Moose line to TT of M/s.SEIL-P2 400kV GIS Substation (Wind Zone-5) & Replacement of existing 400kV Isolators and Current Transformers with new equipment of higher current carrying capacity in 400kV Dia of 400kV Krishnapatnam substation.	M/s. PVR Constructions, H.No.7-1-397/101, Flat No.301/B, Sri Sai Govardhan Kunj Apartment, S.R.Nagar, Hyderabad – 500 038 Telangana, Tel.Ph.No.040- 23704370.	22.01.2024 & 23.01.2024
11	Design, engineering, manufacturing, testing before dispatch, loading, supply for destination including transportation, civil & construction works, erection, testing and commissioning of (ii) LILO of existing 400kV VTS-Sattenapalli TMDC line to Thallayapalem 400/220kV GIS for arranging incoming supply to Thallayapalem 400/220kV GIS and Temporary Diversion of PGCIL VTS/Nunna-Nellore 3 & 4 Circuit to avoid aerial passage over Thallayapalem 400/220kV GIS.	M/s. PVR Constructions, H.No.7-1-397/101, Flat No.301/B, Sri Sai Govardhan Kunj Apartment, S.R.Nagar, Hyderabad – 500 038 Telangana, Tel.Ph.No.040- 23704370.	28.10.2024
12	Supply, Civil, Construction, Erection, Testing and Commissioning of 400KV Twin Moose LILO line from existing 400KV Vemagiri - Sattenapalli TMDC line to the proposed 400/220kV Gudiwada Sub-Station on Multi Circuit Towers (Wind Zone-5)	M/s. Megha Engineering & Infrastructures Ltd. S-2,Technocrat Industrial Estate, Balanagar,Hyderabad – 500037, Telangana.	26.02.2026.

Sd/-
Chief Engineer/Projects