

Sir,

Sub: TGSPDCL – Medchal Zone – E-Procurement Tender Notification – **Time Extension-I** for the work “Bifurcation of overloaded **33KV Satyam feeder** emanating from 132/33KV IDA Bollaram EHT SS using the same existing 33KV Breaker at EHT by proposing new 33KV feeder from 132/33KV IDA Bollaram EHT SS with stringing of 13.8 KM of 33KV interlinking line i.e. 1 KM of UG cable(Double Run), 12.8KM of DCOH 100 sqmm. AAAC on the existing Rail poles and Towers and utilizing 1.2 KM of existing 33KV Idle line in Bachupally Section of Miyapur Sub-Division of Kukatpally Division of Medchal Circle under T&D Improvement works to original works(Summer Action Plan 2024-25)”–Calling of Tenders through E-procurement platform– Reg.

- Ref:-**1. SPOO.Ms.No: 1942, Dt:29.11.2024 (WBS No: T-2430-07-05-01-01-001).
2. Lr.No: SE/OP/Medchal/DE-T/ADE/F. Schedule/D.No:1689/24, Dt:02.12.2024.
3. Office note approved on 03.12.2024.
4. Lr.No:CE/OP/Medchal Zone/F.No:I&PR/DE-T/AE-T/D.No:2201/24,Dt:03.12.24.

* * *

In the reference 4th cited above, paper notification was given for “Bifurcation of overloaded **33KV Satyam feeder** emanating from 132/33KV IDA Bollaram EHT SS using the same existing 33KV Breaker at EHT by proposing new 33KV feeder from 132/33KV IDA Bollaram EHT SS with stringing of 13.8 KM of 33KV interlinking line i.e. 1 KM of UG cable(Double Run), 12.8KM of DCOH 100 sqmm. AAAC on the existing Rail poles and Towers and utilizing 1.2 KM of existing 33KV Idle line in Bachupally Section of Miyapur Sub-Division of Kukatpally Division of Medchal Circle under T&D Improvement works to original works (Summer Action Plan 2024-25)”with last date of submission of Bids as 12.12.2024.

- 1) On the date of opening of tender i.e., on 12.12.2024, the Bid count received is as follows:

S.No	Tender Specification No	Amount	No. of Bids received
1.	Tender Specification No: 16/24-25 for “Bifurcation of overloaded 33KV Satyam feeder emanating from 132/33KV IDA Bollaram EHT SS using the same existing 33KV Breaker at EHT by proposing new 33KV feeder from 132/33KV IDA Bollaram EHT SS with stringing of 13.8 KM of 33KV interlinking line i.e. 1 KM of UG cable(DR), 12.8KM of DCOH 100 sqmm. AAAC on the existing Rail poles and Towers and utilizing 1.2 KM of existing 33KV Idle line in Bachupally Section of Miyapur Sub-Division of Kukatpally Division of Medchal Circle under T&D Improvement works to original works (Summer Action Plan 2024-25)”.	Rs.19,82,774/-	1

- 2) In view of the above, Time extension-I will be made in e-procurement platform and will be updated in TGSPDCL website for the above work for which the No. of bids received are **NIL**.
- 3) If approved, tender time will be extended for further seven days i.e., from 13.12.2024 to 23.12.2024, 24.12.2024(technical bid) and 28.12.2024 (price bid) with other terms and conditions of the tender bid remains same in E-procurement website & also placed in www.tgsouthernpower.org web site.

SOUTHERN POWER DISTRIBUTION COMPANY OF TELANGANA LIMITED
Operation/Medchal Zone

Time Extension-I for Tender Notification No. 16/24-25

E-procurement tender is invited from the experienced and GST Registered Vendors for **T.Sp.No:16/24-25** for "Bifurcation of overloaded **33KV Satyam feeder** emanating from 132/33KV IDA Bollaram EHT SS using the same existing 33KV Breaker at EHT by proposing new 33KV feeder from 132/33KV IDA Bollaram EHT SS with stringing of 13.8 KM of 33KV interlinking line i.e. 1 KM of UG cable(Double Run), 12.8KM of DCOH 100 sqmm. AAAC on the existing Rail poles and Towers and utilizing 1.2 KM of existing 33KV Idle line in Bachupally Section of Miyapur Sub-Division of Kukatpally Division of Medchal Circle under T&D Improvement works to original works (Summer Action Plan 2024-25)".

1. Bid download starts date & time: 13.12.2024 from 14:00 Hrs,
2. Bid Submission closing date & time: 23.12.2024, till 14:00 Hrs,
3. Hard copies submission date & time: 24.12.2024, till 14:00 Hrs,
4. Technical bid opening date & time: 24.12.2024, at 14:30 Hrs.
5. Price bid opening date & time: 28.12.2024, at 15:00 Hrs.

for further details please visit www.tender.telangana.gov.in/www.tgsouthernpower.org.



Chief Engineer,
Operation/Medchal Zone/TGSPDCL.



DEITech

Ben
AELT