

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO.LTD. EHV (O&M)CIRCLE, PUNE

NOTICE

Sub:- Allotment of Work by lottery system to Unemployed Engineers as per MSETCL Corporate Office Scheme.

As per MSETCL Circular NO. MSETCL/CO/TR O&M/SE-II/EE-VIII/12883 Dtd. 05-12-2016, a meeting for allotment of works by lottery system to Unemployed Engineers is scheduled on 21.12.2021 at the office of the Superintending Engineer, EHV (O&M) Circle, Pune at following Address: Admin. Bldg., Block No. 404, 3rd Floor, Rasta peth, Pune-411 011.

The details of the works to be allotted are as under:

| Sr. No. | Scope of Work | Estimate Amount | Name of District |
|---------|---|--------------------|------------------|
| 01 | Work of rate contract for work of tree pruning / trimming work for various 220kV,132kV lines under EHV line maintenance sub division under Pimpri-Chinchwad division,Pune | R\$.4,74,336/- | Pune |

All those who have registered to this office under this scheme, are requested to be present on 21.12.2021 at 11.00 Hrs. at the office of the Superintending Engineer, EHV (O&M) Circle, Pune.

Note:- Preference will be given to those who have not got the work orders.

(Jyoti/N.Chimte)
Superintending Engineer,
EHV (O&M) Circle, MSETCL, Pune.

To,

- 1) M/s. Desai Electricals & Enterprises (electricalcontractor6060@gmail.com)
- 2) M/s. J.C. Electrical Network (chandrashekharjagtap123@gmail.com)
- 3) M/s. Sai Electricals (saielectricals28@gmail.com)
- 4) M/s. Mangaldas Enterprises (<u>mangaldasenterprises@gmail.com</u>)
- 5) M/s. Syprotech Solutions (syprotech@gmail.com)
- 6) M/s. Advik Electricals and Associates (anujakumbhar2510@gmail.com)
- 7) M/s. Shree Enterprises (shreeenterprises413133@gmail.com)
- 8) M/s. Ujwal Power Solutions (ujwalpowersoultions@gmail.com)
- 9) M/s. Sunhari Electricals (shubhamkale6@gmail.com)
- 10) M/s. NP Power Project Electricals (sonawanepiyush22@gmail.com)
- 11) M/s. Preeminent Electric(preeminentelectric@gmail.com)
- 12) M/s. Saishradha Hightech and Engineering(Saishradha57@gmail.com)