

# MAHARASHTRA STATE POWER GENERATION COMPANY LTD. Renewable Energy (Projects & Planning),

## CORRIGENDUM TO EXPRESSION OF INTEREST

Maharashtra State Power Generation Co. Ltd, invites Expression of Interest (EOI) from various EPC agencies having technical experiences in developing solar power projects for remaining/balance of work and supply of material for the developing 62MW solar power project at Paras was contracted with EPC by Mahagenco.

The interested applicants may submit their Budgetary offer proposal for -

- 1) remaining/balance work and supply of material for contracted 62MW Solar power project, Paras for the balance scope of work for Design, Engineering, Supply, Erection, Testing and Commissioning of 62MWAC Cumulative Capacity Crystalline Solar PV Technology Grid Interactive Solar PV Power Plant with associated HT overhead transmission line / underground cable up to the point of interconnection including 5 years' Operation & Maintenance on EPC basis at Village: Paras, Taluka: Balapur, Dist.- Akola, Maharashtra.
- 2) Specifying company profile along with Name of Directors.
- 3) Experience as per Qualifying Requirement.
- 4) Along with own site assessment report.

The proposal from interested applicants may submit their documents with relevant details to this office on E-mail: <a href="mailto:cespgd@mahagenco.in/dycespgd@mahagenco.in">cespgd@mahagenco.in/dycespgd@mahagenco.in</a>.

### Revised Submission Deadlines (Corrigendum):

- Last date for submission of EoI/Application in soft copy through e-mail:--22/September/2025 till 12:00 Hrs.
- Last date for submission of EoI/Application in hard copy in sealed envelope: --22/September/2025 till 18:00 Hrs.

Submit hard copy to:

O/o Chief Engineer (RE-P&P), 4<sup>th</sup> Floor, A- Wing, HDIL Towers, Bandra (East), Mumbai – 400 051. Tel: 022-69415353/35/ Mob No. +918879770745/+917738070061

Details of the EoI document is available on MAHAGENCO's website (<a href="https://www.mahagenco.in">www.mahagenco.in</a>) for free download.

Sd/-

Date – Chief Engineer- RE (P&P)



# MAHARASHTRA STATE POWER GENERATION COMPANY LTD. Renewable Energy (Projects & Planning),

## CORRIGENDUM TO EXPRESSION OF INTEREST

Maharashtra State Power Generation Co. Ltd, invites Expression of Interest (EOI) from various EPC agencies having technical experiences in developing solar power projects for remaining/balance of work and supply of material for the developing 62MW solar power project at Paras was contracted with EPC by Mahagenco.

The interested applicants may submit their Budgetary offer proposal for -

- 1) remaining/balance work and supply of material for contracted 62MW Solar power project, Paras for the balance scope of work for Design, Engineering, Supply, Erection, Testing and Commissioning of 62MWAC Cumulative Capacity Crystalline Solar PV Technology Grid Interactive Solar PV Power Plant with associated HT overhead transmission line / underground cable up to the point of interconnection including 5 years' Operation & Maintenance on EPC basis at Village: Paras, Taluka: Balapur, Dist.- Akola, Maharashtra.
- 2) Specifying company profile along with Name of Directors.
- 3) Experience as per Qualifying Requirement.
- 4) Along with own site assessment report.

The proposal from interested applicants may submit their documents with relevant details to this office on E-mail: <a href="mailto:cespgd@mahagenco.in/dycespgd@mahagenco.in">cespgd@mahagenco.in/dycespgd@mahagenco.in</a>.

### Revised Submission Deadlines (Corrigendum):

- Last date for submission of EoI/Application in soft copy through e-mail:--22/September/2025 till 12:00 Hrs.
- Last date for submission of EoI/Application in hard copy in sealed envelope: --22/September/2025 till 18:00 Hrs.

Submit hard copy to:

O/o Chief Engineer (RE-P&P), 4<sup>th</sup> Floor, A- Wing, HDIL Towers, Bandra (East), Mumbai – 400 051. Tel: 022-69415353/35/ Mob No. +918879770745/+917738070061

Details of the EoI document is available on MAHAGENCO's website (<a href="https://www.mahagenco.in">www.mahagenco.in</a>) for free download.

Sd/-

Date – Chief Engineer- RE (P&P)