



M.P. POWER GENERATING COMPANY LIMITED
OFFICE OF THE ADDL. CHIEF ENGINEER (P&W)
SHREE SINGAJI THERMAL POWER PROJECT, MPPGCL,
Dongalia Distt Khandwa (MP)
An ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 Certified Station
E-mail: sepnw.sstpp1@gmail.com
Official Website : mppgcl.mp.gov.in



No. 515-1700/IMD-II/SSTPP/WT-3002/T-2026_MPPGC_496953_1/126

Dongalia, Dtd: 07.04.2026

To,
M/s Emerson Process Management (I) Pvt. Ltd.,
Plot No. A-145/6, MIDC, TTC Industrial Area,
MIDC Khairane, Navi Mumbai-400710, India.
Email id: mangesh.jadhav@emerson.com, vivek.billore@emerson.com

Subject: Notice Inviting Tender - Through e-tendering process only. "Annual Maintenance Contract for complete SWAS and other Emerson make analyzers installed at 2X660 MW SSTPP Stage-II, MPPGCL, Dongalia."-As per attached Schedule

Reference: - MPPGCL Tender No T-2026_MPPGC_496953_1 (on e-procurement portal of GoMP at www.mptenders.gov.in)

M.P. Power Generating Co. Ltd. invites electronic tenders from OEM only for Works/Services as given below for Shree Singaji Thermal Power Project, MPPGCL, Dongalia, Distt Khandwa (MP).

S. No.	Tender No.	Tender Particulars	Estimated Cost	EMD in Rs.	Tender Cost in Rs.	Due Date and time for closing of online submission	Due Date & time of opening of e-Tender
1	MPPGCL TENDER NO T-2026_MPPGC_496953_1	Annual Maintenance Contract for complete SWAS and other Emerson make analyzers installed at 2X660 MW SSTPP Stage-II, MPPGCL, Dongalia.	Rs. 16,19,904/- (including G.S.T.)	NIL	NIL	22.04.2026 Up to 15.30 hrs	27.04.2026 from 15:30 hrs onwards

For any type of clarifications, bidders/contractors can visit www.mptenders.gov.in and help desk contact No. 0120-4200462/400/002/4001005 & 0120-6277787 and Email: support-eproc@nic.in .

For tender schedule and other details, the bidders are requested to visit e-procurement portal of GoMP at www.mptenders.gov.in

"SAVE ELECTRICITY"

--SD--
(Rajesh Sahariya)
Superintending Engineer (Works)
SSTPP, MPPGCL, Dongalia

Copy To: The S.E. (ET&I)-II, SSTPP, MPPGCL, Dongalia.