

Special Service and Features



# CSIR-SERC successfully signed a Memorandum of Agreement with M/s MUDBHARY AND JOSHI CONSTRUCTION PVT. LTD.,(MJCPL) NEPAL, for testing of 132kV D/C “DA” TYPE SUSPENSION TOWER

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CSIR-SERC (Structural Engineering Research Centre), a premier national laboratory under CSIR, is engaged in the analysis, design and testing of structures and structural components. CSIR-SERC has expertise and facilities to carry out experimental studies and is engaged in the field of analysis and testing of transmission line and communication towers. Based on discussions with CSIR-SERC, MJCPL is desirous of collaborating with CSIR-SERC in carrying out testing of 132kV D/C “DA” TYPE SUSPENSION TOWER. Subsequently, CSIR-SERC has successfully signed a Memorandum of Agreement with M/s MUDBHARY AND JOSHI CONSTRUCTION PVT. LTD., NEPAL, for testing of 132kV D/C “DA” TYPE SUSPENSION TOWER. The testing of this transmission tower will put CSIR-SERC on the global platform in this domain.

MoA was signed on 1<sup>st</sup> September 2025 by Dr. N. Anandavalli, Director, CSIR-SERC, with Shri Kiran Kumar Mudbhary, Managing Director, M/s MUDBHARY AND JOSHI CONSTRUCTION PVT. LTD., NEPAL, Dr K.Sathish Kumar, Chief Scientist and Head, BKMD, Dr M.B. Anoop, Chief Scientist and Head, TTRS, Dr.R.Balagopal, Sr. Principal Scientist and Project Leader, Smt Chitra Sankaran, Principal Technical Officer and Smt R. Soniya, Senior Technical Officer were present during this event.



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