

Our GWM(Thailand) is looking for supplier who interested to join our Bidding project below. Please contact our Tender Department: Pimonwan 065-5022656
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Bidding Project Information

1. Project Name
Project for Preventive Maintenance for 115 kV Substation, 22 kV Switchgear, 22 kV Transformer, and Legal Electrical System Safety Inspection and Certification
2. Tender Contact
Pimonwan, TEL:065-5022656, E-mail:Pimonwan@gwm.co.th
3. Project Overview
Perform preventive maintenance for factory electrical systems including 115 kV substation, 22 kV switchgear, 22 kV transformer, and safety inspection and certification for factory electrical systems and electrical equipment according to the legal requirements.
4. The Bidding Scope
Preventive maintenance and legal safety inspection and certification for factory electrical systems.
5. Technical Requirements
<p>1) Party B performs preventive maintenance for 3 electrical systems including 115 kV substation, 22 kV switchgear, and 22 kV transformer, as well as legal electrical system safety inspection and certification in total 1 time per year as the following detail.</p> <p>1.1 115 kV substation, type: air-insulated switchgear (AIS), manufacturer: ABB.</p> <p>1.2) Switchgear 22 kV in high voltage system.</p> <p>1.3 Preventive maintenance for AC/DC Panel in R95 substation.</p> <p>1.4) Preventive maintenance for 110 Vdc battery and charger in R95 substation.</p> <p>1.5) Preventive maintenance for switchgear 22 kV in high voltage system.</p> <p>2) Safety inspection and certification for factory electrical system and equipment.</p> <p>2.1) The inspector must have a license to practice the controlled engineer profession, professional engineer level, electrical engineer field, electric power branch according to the Engineering Act B.E.1999 and according to the announcement on the criteria and qualifications of practitioners in the control engineering profession at each level in the field of electrical engineering B.E.2008.</p> <p>2.2) The criteria, method, and report preparation of inspection and certification must be according to the legal requirements of Department of Labour Protection and Welfare and Department of industrial works and able to send the report without mistake to the Department of Labour Protection and Welfare.</p>
6. Supplier Qualification Requirements
Direct business of high voltage electrical systems.
7. Experience Requirements
<p>1) The project manager has more than 5 years of experience in preventive maintenance for high voltage electrical systems.</p> <p>2) The project engineer must have a license to practice the controlled engineer profession, professional engineer level, electrical engineer field, electric power branch according to the Engineering Act B.E.1999 with experience more than 5 years in preventive maintenance for high voltage electrical systems.</p>
8. Due Date
7-Jun-21