

Our GWM(Thailand) is looking for supplier who interested to join our Bidding project below. Please contact our Tender Department: Pimonwan 065-5022656
You can follow us on GWM Thailand Tender / Facebook. We will update the new bidding information on there.

Bidding Project Information

1. Project Name

Project for Super Charging Station

2. Tender Contact

Pimonwan, TEL:065-5022656, E-mail:Pimonwan@gwm.co.th

3. Project Overview

GWM wants to built an exclusive outdoor supercharging station to enhance the purchase confidence of potential customers and convenience of customer charging, and to establish the image of the flagship station for the follow-up development of energy partners and investment promotion.

4. The Bidding Scope

This project includes charging pile procurement, logistics and customs clearance (for chinese supplier), installation, feasibility assessment of the intended site, power application for intended site, related power equipment purchasing and installation (including the procurement and installation of transformers and related accessories), and the construction and decoration of the intended site (mainly parking lots, roofing etc.), docking of charging piles with the Great Wall APP system (realizing functions such as checking the usage of charging piles, making appointments, and paying), daily maintenance, after-sales service, etc.

5. Technical Requirements

A. Charging pile equipment (conforming to any of the following product requirements, bidding is available)

1. Split type DC European standard charging pile;

1.1 The power of the rectifier cabinet is 300-400kw matching 3-4 charging terminals. The product meets the technical standards of Thai charging piles and Thai power requirements, and can realize the docking with the power supply network;

1.2 The supplier needs to provide the technical information and materials required for the docking of the charging pile platform to realize the docking of the charging pile and the Great Wall APP, and to check the usage of the charging pile through the APP, make an appointment, and pay (scan code and swipe card payment);

2. European Standard DC Charging Pile with two contactors

2.1 The rated power of the integrated charging pile is ≥ 150 kw, which includes two contactors and should comply with the European standard;

2.2 The supplier needs to provide the technical information and materials required for the docking of the charging pile platform to realize the docking of the charging pile and the Great Wall APP, and to check the usage of the charging pile through the APP, make an appointment, and pay (scan code and swipe card payment);

Note: The exterior of the equipment must be painted in accordance with the Great Wall Motor's exterior design, reflecting the Great Wall Motor's logo, and cannot reflect any supplier's logo and other information.

B. The bidder needs to do the evaluation of the intended site of the overcharge station, power matching, parking space decoration, installation of charging piles and intelligent ground locks, commissioning projects, etc.;

C. Delivery time: The overcharging station project needs to complete the charging station construction and APP docking before September 30, 2021, and reach the operational status

6. Supplier Qualification Requirements

1. The chinese bidder should have export qualifications;

2. it is necessary to sign confidentiality agreement and the bidding documents can be sent after it;

3. The Thai companies need to provide: company affidavit (within three months of validity), VAT registration certificate PP20;

4. Business license is required to submitted by Chinese companies .

7.Experience Requirements

The bidding company has a successful case of charging pile sales and construction in Thailand, and relevant product certification materials are required.

8.Due Date

16-Jun-21