

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

<b>1. Project Name</b>
Nobo Automotive System (Thailand) Co., Ltd. Thailand Nobo newly added injection molding machine equipment basic renovation project
<b>2. Tender Contact</b>
Pimonwan, TEL:065-5022656, E-mail:Pimonwan@gwm.co.th
<b>3. Project Overview</b>
1. Nobo Thailand will add 2 injection molding machines (1 1850T/2400T each) in the second half of this year. It is expected to be installed at the end of August. Electric/gas) access to meet the normal debugging and production of equipment. 2. The foundation transformation of 2 injection molding machines, water/electricity/gas connection.
<b>4. The Bidding Scope</b>
Basic transformation of 2 injection molding machines: ① 1850T injection molding machine foundation reconstruction, water/electricity/gas connection; ② 2400T injection molding machine foundation reconstruction, water/electricity/gas connection.
<b>5. Technical Requirements</b>
skills requirement: ① 1850T injection molding machine foundation load-bearing requirements: 9T/m <sup>2</sup> ; ② 2400T injection molding machine foundation load-bearing requirements: 10T/m <sup>2</sup> ; ③ The water/gas route needs to be extended from the reserved port of the on-site pipeline to the equipment docking port to meet the water/gas usage of the equipment; ④ The total power of 1850T injection molding machine equipment is 650kw (rated current 1300A), and the total power of 2400T injection molding machine equipment is 737kw (rated current 1474A), both of which need to be laid from the high-voltage power distribution room side to the on-site injection molding machine, and the injection molding machine side is provided with an independent DB The DB cabinet is then connected to the equipment access port using cable trays (each equipment has 4 access points)
<b>6. Supplier Qualification Requirements</b>
1. The bidder must have the qualification of an independent legal person, possess the qualification of general contracting of construction projects above the second level, and also have the second-level qualification of professional contracting of construction electromechanical installation engineering; have a good social reputation and construction experience; the bidder needs to provide the qualification certificate and business Copies of licenses and ID cards of legal persons are strictly forbidden to be attached to bids, and consortium bids are not accepted; the winning bidder must go through the construction procedures for the location of the project in accordance with the requirements of the local government. 2. The bidder must have 10 years or more of experience in related projects, with no less than 5 projects related to the automobile and auto parts industry, and provide relevant performance certificates. 3. The project manager must be a registered construction engineer with a certificate of intermediate or higher professional title, and shall not be the project leader of other projects under construction; the chief technical engineer of the project must have a certificate of intermediate or higher professional title, and a copy of the certificate must be provided.
<b>7. Experience Requirements</b>
It is necessary to provide the main performance of the project similar to this project in the past three years, and provide the first and last pages of the contract. If the first and last pages of the contract are not provided, it will be regarded as invalid.
<b>8. Due Date</b>
15-Apr-22