



LAHORE WASTE MANAGEMENT COMPANY

Company Established under Section 42 of Companies Ordinance 1984



INVITATION FOR PRE-QUALIFICATION OF FIRMS FOR HIRING OF DIFFERENT TYPES OF HEAVY MACHINERY

1. The Lahore Waste Management Company (LWMC) invites applications for the Pre-Qualification from well reputed firms / Companies registered with income tax sales tax for "Hiring of Different Types of Heavy Machinery"
2. Pre-qualification is open to all National Registered Firms/ J.V Firms.
3. It is expected that invitation to Bid will be issued by March 2016.
4. Interested bidders may view the draft prequalification documents by downloading from the website www.lwmc.com.pk or obtain the prequalification documents from the office of the employer. It may be noted that documents available on website is only for information purpose. Any clarification can be sought by the interested bidder from the office of the employer till the day before closing date.
5. The prequalification documents are immediately available for a non-refundable fee of Pak Rs. 2,000/- which should be deposited in LWMC bank account No 3531- 1, Liberty Branch, Bank of Punjab, Lahore.
6. Applications for Pre-qualification in original (signed and stamped) must be delivered in sealed envelopes by hand or through registered mail to address given below **not later than 1500 hrs on March 4th, 2016** and be clearly marked "Application for Pre-qualification of firms for Hiring of different type of Heavy Machinery".
7. Late application shall be rejected.
8. The firms providing unsubstantiated and/ or incorrect information are liable to disqualification.
9. Applicants will be informed, in due course, of the result of the evaluation of applications. Only the prequalified firms under this process will be invited to bid.

General Manager (Procurement & Contract)

Lahore Waste Management Company (LWMC)

4th Floor, Shaheen Complex, Egerton Road, Lahore, Pakistan

Ph: +92-42-99205153-55, Fax; [+92-42-99205156](tel:+92-42-99205156),

Email: procurement@lwmc.com.pk