

BIDDERS QUALIFICATION REPORT

NIT No:

ES/17/24-25

Description of Tender:

Cafeteria Services on Framework Basis


Method & Procedure of procurement:


Open Competitive Bidding
Single Stage One Envelope

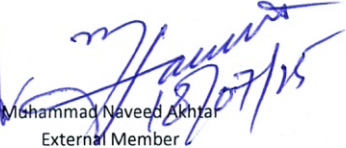
Sr. #	Eligibility Criteria	M/s. ME Food Cater	M/s. Master Management (Pvt.) Limited
1	Minimum 05 years of relevant experience in multinational organizations / hospitals / universities with no dissatisfactory performance.	Yes	Yes
2	Last 3 years' average annual turnover with a minimum 10 million (per year) as Financial Statement and Annual Return.	Yes	Yes
3	Sales tax registration certificate both FBR and/or SRB" and NTN certificates at the time of submission of bidding document.	Yes	Yes
4	Have at least one running Kitchen and Cafeteria which is capable to serve food at least 400 to 500 persons and manage inhouse events.	Yes	Yes
5	Detail and Qualification of Key Professionals with Designation and Experience who manage the cafeteria and small event (catering).	Yes	Yes

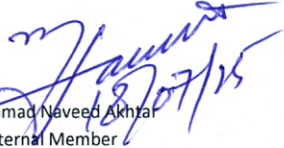
Recommendations:


- Both the participating firms are declared as substantially qualified bidders by the Tender opening committee as meeting with a minimum qualification/eligibility criteria.
- The most advantageous bid is of M/s. ME Food Cater amounting to Rs. 11,043,500/- (including all taxes).
- Recommended awarding the Framework Contract to M/s. ME Food Cater amounting to Rs. 11,043,500/- (including all taxes).



 Muhammad Anwar
 Chairperson
 Chief Librarian, IBA Karachi



 Mansoor Akhtar
 Member
 Manager IT, IBA Karachi


 Mohammad Naveed Akhtar
 External Member
 Chief Accounts Officer,
 KIBGE, University of Karachi


 Osama A. Qayoom
 External Member
 Head of Biomedical Engineering
 Department, Dow University


 Shahab Uddin Khan
 Member
 Senior Manager Administration,
 IBA Karachi


 Muhammad Hanif
 Member
 Assistant Manager Procurement,
 IBA Karachi


 Mirza Mudassir Baig
 Member
 Assistant Manager Finance,
 IBA Karachi