

F.No.02-23/2023/P&D
GOVERNMENT OF PAKISTAN
MINISTRY OF NATIONAL HEALTH SERVICES,
REGULATIONS AND COORDINATION
3rd Floor Kohsar Block Secretariat, Islamabad

1. Name of Procuring Agency: Ministry of National Health Services, Regulation & Coordination
2. Method of Procurement: Single Stage- Two Envelope Procedure
3. Title of Procurement: "Provision of utilities for Training Models and Maintenance Services for Nursing Program"
4. Tender Inquiry No.: F.NO 1-19/2019-(P&D)
5. PPRA Ref. No. (TSE): TS554531E
6. Date & Time of Bid Closing: 22-01-2025 11:30 AM
7. Date & Time of Bid Opening: 22-01-2025 12:00PM
8. No of Bids Received: 03

TECHNICAL BIDS EVALUATION REPORT

Ministry of National Health Services, Regulations & Coordination Islamabad invited sealed bids from interested firms for the Tender No. M/O NHR&C. 1-19/2019-P&D advertised on January 3rd, 2025 in national dailies for the "Provision Of Utilities For Central Web Portal, 3d Healthcare Models And Visual Contents For Nursing Training Program" FOR ESTABLISHMENT OF KING HAMAD UNIVERSITY OF NURSING & ALLIED SCIENCES IN ISLAMABAD", based on PPRA Rule 36(a) with bid submission date as 22nd January 2025.

The three (03) bidders offered their Bid Proposals and bids were opened on the same day i.e., 22nd January, 2025 at 12:00 PM by the Procurement Committee in the presence of representatives of participating bidders. The committee observed that 15 days ample time was given to apply for tender as per PPRA Rules to all the vendors. Therefore, request for time extension cant be entertained while 03 firms have successfully applied for tender:-

1. M/s Smart Technologies
2. M/s EMQ Technologies Pvt Limited
3. M/s G.S Technologies

The evaluation criteria comprised of three stages. After going through the bid proposals and the clarification sought from the bidder afterwards, following is the assessment of the Committee about each of the participating bidders.

1. Preliminary Examination Criteria.

Sr. No	Description	Examination		
		Smart Technologies	EMQ Technologies	G.S Technologies
1.	Appropriate signatures	Yes	Yes	Yes
2.	Power of Attorney	Yes	Yes	Yes



3.	Minimum bid documents provided	Yes	Yes	Yes
4.	Bid validity	Yes	Yes	Yes
5.	Bid security submitted as per ITB requirements with compliant validity period	Yes	Yes	Yes

Eligibility

Sr. No	Description	Evaluation		
		Smart Technologies	EMQ Technologies	G.S Technologies
1.	Bidder's Status	Complied	Complied	Complied
2.	Legal Status	Complied	Complied	Complied
3.	Location of Offices	Complied	Complied	Complied
4.	Principal's Authorization	Complied	Complied	Complied
5.	Company in Operation	Complied	Complied	Complied
6.	Financial Strength	Complied	Complied	Complied
7.	Relevant Experience	Complied	Complied	Complied
8.	Eligibility	Complied	Complied	Complied
9.	Bankruptcy	Complied	Complied	Complied

2. Qualification Criteria:

Sr. No	Description	Score		
		Smart Technologies	EMQ Technologies	G.S Technologies
1.	Technical Expertise and Relevant Experience (25)	24	25	23
2.	Bid offering less items as defined in LOT for equipment (5)	5	5	4
3.	Hardware/Infrastructure / Networking, etc (25)	23	24	22
4.	Documentation as per requirement (5)	5	5	5
Grand Total		57	59	54

RECOMMENDATIONS FOR BIDDERS

Based on the evaluation criteria outlined in the tender document and the scores received by each bidder, the following recommendations are made:

Bidder Name	Total Score	Qualification Status
M/s EMQ Technologies	59	Recommended as responsive and qualified
M/s Smart Technologies	57	Recommended as responsive and qualified
M/s G.S. Technologies	54	Recommended as responsive and qualified

SUMMARY

1. M/s EMQ Technologies:

Score: 59

M/s EMQ Technologies has demonstrated excellence across all evaluation criteria, showcasing exceptional technical expertise, scalability, customization capabilities, robust data privacy measures, and outstanding user support. Their thorough understanding of AI systems aligns seamlessly with the requirements outlined in the tender document. They were able to demonstrate AI-Powered Training Simulator for Venipuncture, IV, Administration, Bronchoscopy & Laryngoscopy. Also demonstrated expertise in remote patient monitoring solutions, EHR systems, Telehealth platforms, AI-powered chatbot development. Applications. Due to their exemplary performance and full compliance with all specified criteria, they come highly recommended for qualification and award.

2. M/s Smart Technologies:

Score: 57

M/s Smart Technologies performed commendably across all evaluation criteria and meets the required qualifications outlined in the tender document. While they are recommended for qualification, they are not recommended for the award due to a lower score compared to M/s EMQ Technologies.

M/s G.S. Technologies:

Score: 54

M/s G.S. Technologies demonstrated strong performance across all evaluation criteria and satisfied the qualifications outlined in the tender document. They are recommended for qualification; however, they are not recommended for the award due to a lower score relative to M/s EMQ Technologies.

RECOMMENDATION / CONCLUSION:

As per Evaluation criteria defined in the Tender document, and as stipulated therein the qualification was to be based on both eligibility (bidder required to fulfill all conditions), as well as qualification). Therefore, the Committee after thorough evaluation of specifications and requirements recommends **03 Firms M/s EMQ Technologies (Highest Score), M/s G.S. Technologies, M/s Smart Technologies,** as responsive and therefore qualified for the next step i.e. financial Proposal

Signature: 

Official Stamp: 