TECHNICAL EVALUATION REPORT- REQUEST FOR QOUTATION FOR THE PROCUREMENT OF LAUNDRY EQUIPMENT SPARE PARTS (INCLUDING INSTALLATION & COMMISSIONING) FOR PMU- P&SHD

| | KNOCKDOWN COMMISSION | NING) FOR PMU- P&SHD |
|-------|---|----------------------|
| | KNOCKDOWN CRITERIA / MANDATORY REQUIREMEN Descriptions | ITS |
| 1 | | M/S GMED PVT LTD |
| 2 | The bid must comply with the advertised technical specifications of the quoted item. | Comply |
| | The Applicant must be an active tax payer (NTN & GST status active) | Comply |
| 3 | The quoted parts should be brand new .Original /compatible with the required equipment as indicated in the list and should be free of any defect. | Comply |
| 4 | OEM principle as the supplier of the required parts | Comply |
| 5 | The bidder must bound its own engineer for the installation /replacement and commissioning of the spare parts. | Comply |
| 6 | The bidder will be bound to provide replacement warranty of faulty parts and will be bound to replace faulty parts during validity of one year warranty period. | Comply |
| | RESULT | ELIGIBLE |
| | TECHNICAL EVALUATION FOR PREQUALIFICATION OF JANITOR | AL SERVICES |
| Sr.No | Evaluation Parameters | M/S GMED PVT LTD |
| 1 | Legal registered Entity | Yes |
| 2 | Active tax payer (NTN & GST) | Yes |
| 3 | One person one bid | Yes |
| 4 | Authorization (where Applicable) | Yes |
| 5 | General Experience certificate (s) with Govt. /Private Organization (s) | Yes |
| 6 | Sole/Exclusive Distributor certificate by the firm as the supplier of the required parts. | Yes |
| 7 | Complete item with accessories | Yes |
| 8 | Affidavit from bidder (as per supplier declaration template) | Yes |
| 9 | Bid Validity | Yes |
| 10 | Delivery Period | Yes |
| 11 | Compliance of warranty as per tender | Yes |
| | Remarks | Responsive Applicant |

Project Officer (Outsourcing)

Sr. PM A&A (Co-opted Member) Project Manager Procurement

Procurement Specialist

Director Outsourcing (In-Chair)

Deputy Project Director (Co-opted Member) Project Manager (A&A)

Director Operations