**ब्रह्मपुत्र वैली फर्टिलाइजर कॉरपोरेशन लिमिटेड**

**BRAHMAPUTRA VALLEY FERTILIZER CORPORATION LIMITED**

**नामरूप/ NAMRUP**

**TECHNICAL SERVICES DEPARTMENT**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DETAILS OF NOMINATION BASIS TENDER** | | | | | |
| **WORK ORDER NO. & DATE** | **TYPE OF BID** | **NAME OF THE PARTY TO WHICH WORK ORDER HAS BEEN AWARDED** | **NAME OF THE WORK** | **WORK ORDER VALUE** | **REASON FOR NOMINATION** |
| NAM/TS/01(49)/NABL/ 1216 dated 29.09.2021 | Single Bid Nomination Basis | M/s SWISS CERT Pvt. Ltd.  412, Best Sky Tower, Netaji Subhas Place,  Pitam Pura, Delhi-110034 | To provide Total Consultancy, Training, Preparation of relevant manuals/SoPs and other documents for obtaining NABL Certification for BVFCL Chemical Laboratory as per ISO/IEC 17025:2017. | Rs.1.45 Lacs + 18% GST | M/s SWISSCERT Pvt. Ltd. is presently extending the Consultancy job for ISO: 9000 and ISO:14000 for a long time and many of the requirements of preparation of Manuals, Calibration of Instruments etc. are common for ISO: 9000 & 14000 and ISO:17025. These documents were developed under the guidance of the Consultants of M/s SWISSCERT Pvt. Ltd. and they are already fully conversed with the status of BVFCL Chemical Laboratory. Moreover, there are hardly seven Chemists posted in the Chemical Laboratory and they are totally involved in regular analysis jobs in General Shift and Shifts. So, it is not possible to develop these manuals/SOPs etc. fresh from scratch due to huge shortage in manpower. So, it will be convenient to engage the same Consultant that of ISO:9000 & 14000, for preparation of documents for ISO:17025, so that the NABL authorization can be acquired as early as possible. In view of the shortage in manpower in Chemical Laboratory, the documents, manuals, SoPs etc. shall be jointly developed by TS Dept. and Chemical Laboratory. NABL accreditation of the BVFCL Chemical Laboratory with provide quality assurance to customers for NCU produced by BVFCL and also can be monetized by utilizing the existing facility for analysis and certification of various tests for other neighbouring industries. |