## RFP for hiring of services of Public Sector Testing Agency (RFP No. 01/Recruitment/Customs/2023)

The Federal Board of Revenue(FBR), Revenue Division, Government of Islamic Republic of Pakistan invites tenders/bids under Procurement of Consultancy Services Regulations 2010 read with PPRA Rules, 2004 <u>using Least Cost Selection Method under</u> <u>"Single Stage Two Envelope Procedure"</u> for hiring services of a <u>Public Sector</u> Testing Agency/Organization/Institute having valid registration with tax and other relevant authorities to fill 24 vacant posts of Assistant Supervisor (BS-14) and 130 posts of Radio Portal Monitor, RPM Operator (BS-11) in Directorate General of National Nuclear Detection Architecture (NNDA), Islamabad. The public sector Testing Agencies submitting their bids must be appearing on Active Taxpayers List issued by Federal Board of Revenue, Government of Pakistan.

2. Bidding documents, containing detailed terms and conditions etc. can be downloaded by the interested bidders from <u>https://www.fbr.gov.pk/tenders</u> and <u>www.ppra.org.pk</u>. Prospective bidders may request a clarification on the bidding documents till **28.04.2023**.

3. Proposals, prepared in accordance with the instructions provided in the bidding documents, must reach the following address on or before **28.04.2023** at **1100** hrs. Technical bids will be opened on the same day at **1130** Hrs. In case, the day of bid submission and technical bid opening falls on a public holiday, next working day shall be considered as deadline for the same.

4. A pre-proposal meeting will be held on **20.04.2023** at **1030** hrs in the Conference Room 400-A, 4<sup>th</sup> Floor, FBR House, Constitution Avenue, Islamabad at 10.30 am. Bidders are strongly advised to come prepared with the requirements of the clients by going through the bidding documents.

(M. Saeed ur Rehman) Second Secretary (Mgt/HR-Customs IV) Room No. 4, FBR House, Constitution Avenue, Islamabad, Pakistan. Ph: 092-51-9203528 E-mail: saeed.rehman@fbr.gov.pk