

**PUBLIC PROCUREMENT REGULATORY AUTHORITY (PPRA)****CONTRACT AWARD PROFORMA-I**

To Be Filled And Upload on PPRA Website In Respect of All Public Contract of Works,  
Services & Goods Worth Rs. 50 Million or More

- |  |  |
|--|--|
| ➤ Name of the organization / Deptt.  | WAPDA Chashma Hydel Power Station  |
| ➤ Federal / Provincial Govt.   | Semi Government (Federal)  |
| ➤ Title of Contract  | Generator Stator Winding Bars  |
| ➤ Tender No.   | -  |
| ➤ Brief Description of Contract  | Supply of Generator Stator Winding Bars & Allied Winding Material, Winding Inserting & Pulling Tools and Brazing Torch for Chashma Hydel Power Station   |
| ➤ Tender Value   | -  |
| ➤ Estimated Completion Period  | 18 Months Delivery   |
| ➤ Whether the procurement was included in annual procurement plan  | Yes  |
| ➤ Advertisement  | -  |
| (i) PPRA Website   | -  |
| (ii) News Papers   | -  |
| ➤ Tender opened on (Date & Time)   | -  |
| ➤ Nature of Purchase   | International/Direct Contracting   |
| ➤ Extension in Due Date  | -  |
| ➤ Number of Tender Document Sold   | -  |
| ➤ Whether Qualification Criteria was included in Bidding / Tender Documents  | -  |
| ➤ Whether Bid Evaluation Criteria was included in Bidding / Tender Documents   | -  |
| ➤ Which method of Procurement was used   |  |
| a) Single Stage-one envelope procedure   | <input type="text"/>   |
| b) Single stage- two envelope procedure  | <input type="text"/>   |
| c) Two stage bidding procedure   | <input type="text"/>   |
| d) Two stage two envelope bidding procedure  | <input type="text"/>   |
| - Please specify if any other method of procurement was adopted with brief reasons (i.e. emergency, direct contracting, negotiated tendering etc.) | <p>Direct Contracting</p> <p>i) The procurement concerns the acquisition of Generator Stator Winding Bars from original manufacturer as such the same are not available from alternative sources.</p> <p>ii) Only one manufacturer exists for the required procurement of Generator Stator Winding Bars being proprietary nature of equipment.</p> |

iii) The equipment required for replacement of existing Generator Stator Winding Bars of Generating Units of Chashma Hydel Power Station from M/s Voith Fuji Hydro K.K Japan (formerly called M/s Fuji Electric Co. Ltd. Japan) are proprietary items, therefore, change of manufacturer would oblige the procuring agency to acquire material having different technical specifications or characteristics and would result in incompatibility or disproportionate technical difficulties in operation & maintenance of operating Units (Unit 1~8) of Chashma Hydel Power Station.

- |   |                 |
|---|-----------------|
| - Who is approving Authority  | WAPDA Authority |
| ➤ Whether approval of competent authority was obtained for using method other than open competitive bidding | Yes             |
| ➤ Number of bids received   | -               |
| ➤ Whether the successful bidder was lowest bidder   | -               |
| ➤ Whether the Integrity Pact was signed   | Yes             |

## PUBLIC PROCUREMENT REGULATORY AUTHORITY (PPRA)

### CONTRACT AWARD PROFORMA-II

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Services & Goods Worth Rs. 50 Million or More

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|---|--|
| ➤ Number of bidders present at the time of opening of bids  | -  |
| ➤ Name and address of the successful bidder   | M/s KOKUSAI Japan through its local agent M/s National Corporation Lahore.   |
| ➤ Ranking of successful bidders in evaluation report (i.e. 1 <sup>st</sup> , 2 <sup>nd</sup> , 3 <sup>rd</sup> evaluated bid) | -  |
| ➤ Need analysis (why the procurement was necessary)   | The Chashma Generators are of a special type i.e. without any in-built Generator Fire Protection System and a Close Loop Cooling System. The conduction of heat produced in the Generator is partly cooled by the cool air blown by four fans/blowers and partly by conduction of heat from Stator Winding to Stator Core, from Stator Core to Bulb Frame and from Bulb Frame to river water. In compliance to instructions of Authority regarding having adequate spares & in view of the fact that Stator Winding is not a shelf item, the procurement was deemed essential. Especially, in case of procurement upon occurrence of fault on Stator Winding, non-availability of spares will result in prolonged forced outage causing further generation loss which cannot be afforded in the prevailing energy crisis in the country. |
| ➤ In case extension was made in response time, what were the reasons (Briefly describe)                                       | -  |
| ➤ Whether names of the bidders and their prices were read out at the time of opening of bids                                  | -  |
| ➤ Date of contract signing (attach a copy of agreement)   | P.O issued on 19.09.2013   |
| ➤ Contract award prices   | JP¥ 357,315,000.00   |
| ➤ Whether copy of evaluation report given to all bidders (attach copy of the bid evaluation report)                           | -  |
| ➤ Any complaint received (if yes result thereof)  | -  |
| ➤ Any deviation from specification given in the tender notice / documents   | No   |
| ➤ Deviation from qualification criteria   | No   |
| ➤ Special conditions, if any (Give brief description)   | No   |