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National Competitive Bidding (NCB) for Providing, Fixing, and Commissioning of floating jetty with necessary encoring facility at at four places for Eco-tourism activities within MNP&S, Jamnagar

Bid No. SPMU/ICZMP/NCB/04/2017-18

Minutes of the Pre-Bid Meeting held on 28/08/2017

State Project Management Unit (SPMU), Gujarat Ecology Commission (GEC), ICZMP have invited National Competitive Bidding (NCB) for Providing, Fixing, and Commissioning of floating jetty as aforesaid said under the sub title.

1. Pre-Bid Conference was held on 28/08/2017 in the Conference Room of SPMU, GEC.
2. List of participants on the side of SPMU, GEC as well as intending bidders is annexed hereto and marked as Annexure – 1.
3. The representative of M/s. Litmus Marine Innovation Pvt. Ltd. and M/s. Baroda Polyform Pvt. Ltd., the intending bidders have sent their written queries and observations on the technical specifications and other provisions of the bid documents that has been issued to the bidders.
4. The queries and observations sent by the intending bidders have been examined and considered by SPMU, GEC. The matter has also been discussed with the Director, MNP&S, Jamnagar, who is the implementing agency for the subject work.
5. SPMU has also carried out some Technical Search based on Literature Review with regard to the specifications for such floating pontoons. The standard engineering and trade practices as well as the specifications that are normally adopted and used by various authorities within the country and outside have also been studied.
6. Considering the suggestions made by the intending bidders as well as the standard practices and specifications that are usually adopted within the country and outside for similar pontoons, SPMU, GEC has decided, in consultation with Director, MNP&S to modify the specifications contained in the bid documents as under. These modified specifications will replace the specifications contained in the present bid document and be a part of the specifications in the contract to be awarded to the successful bidder. The Revised Specifications shall be as under:

535/k

Revised Specifications:

The HDPE modular floating pontoons will be made of small HDPE modules, details of which are as under:

- I. The floating HDPE pontoons shall be assembled on the side by jointing:
 - a. Small HDPE cubes of size 500mm x 500mm x 400mm
 - b. The weight of each HDPE cube shall be 8 to 9 kg
 - c. Diagonal legs's tensile strength shall be over 1950 KG (Test speed will be 50mm)
 - d. Compressor load over 3500 kg /sq.mtr., load capacity will be over 350kg/sq.mtr, colour: blue/yellow, material: HDPE
 - e. Durability-resistant to UV raise, frost, sea water, corrosion, chemicals, oil and antisquid.
 - f. Changeability and resolvability: 1 connecting pin holds 4 cubes together permitting the assembly of any size and any configuration on the water and the assembly can be changed to meet the requirements.
 - g. Non-corrosive and sea water resistant long and short screws with nuts as may be required for sound and safe assemble shall be provided and fixed.
 - h. 1 mtr high hand rails made of sea water resistant stainless steel standard quality shall have to be fixed all around floating pontoons for safety of persons on the pontoons. The distance between 2 rods shall be 1 mtr. This will have holes for fixing barricade wires/ropes made of standard quality nylon which will be provided and fixed as part of the scope of the contract.
7. The above amended specifications will become the integral part of the bid documents as well as the bid data sheet and the bidders shall have to cover their bids in total compliance with these specifications without any deviation what so ever.
8. Bidders also requested for reconsideration of the Qualification Criteria contained in the Bid Document. SPMU-GEC clarified that the Qualification Criteria remains unchanged. Supplies to Government/Semi-Government/Public Sector undertakings and private organisations duly certified by such purchaser will be accepted while evaluating the Qualification parameters.
9. The HDPE modules (selected randomly by the representative) shall be got tested for Polymer Identification and Tensile Strength from Government of India accredited Laboratory of Central Institute of Plastic Engineering and Technology (CIPET) Ahmedabad. Modules will be accepted and certified on certification from CIPET.
10. The last date of bid submission is extended upto 12.00 noon on 18th September, 2017. The bids will be opened on the same day at 4.00 p.m.