

## TECHNICAL/COMMERCIAL PRE BID QUERIES

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| <b>Tender No.</b> |   | TENDER NO: DAFFPL/MOD/FHS/2018-19/15   |
| <b>Project</b>    |   | AVIATION FUEL HYDRANT SYSTEM WORKS at IGI AIRPORT CARGO TERMINAL   |
| <b>Sr. No.</b>    | <b>Query</b>  | <b>DAFFPL RESPONSE</b>   |
| 1                 | Our Firm is registered under MSME please confirm that it is exempted from earnest money.  | Firms registered with National Small Scale Industries (NSIC)/MSME of India are exempted from submission of bid security.   |
| 2                 | Payment Terms not available in the tender document.   | Milestone payment schedule for various activities must be proposed by Bidder along with the tender document. However final payment terms will be finalized based on mutual agreement of DAFFPL & Successful Bidder.  |
| 3                 | Bill Of Quantities not available in tender document.  | Based on the Employers Requirement, Design and Material Take off reports bidder has to submit Bill of Quantities. However the same will be finalised based on mutual agreement.  |
| 4                 | In Material Take off Supply of Internal and External Coating Pipelines and Fittings are under the scope of bidder. Due to less quantity we request DAFFPL to supply the same. | Internal & External coated Pipelines and Fittings will be supplied by DAFFPL. Rest all will be in the scope of bidder.   |
| 5                 | Completion Period: Considering the delivery time of long lead items we propose to extend the completion period for 09 months instead of 06 months.                            | Considering the Long Lead items delivery period, we agree to give additional 01 month for completion of works. Total Completion period will be 07 months.  |
| 6                 | Entry Pass Arrangements   | Bidder has to make own arrangements for making Airport Entry Passes. DAFFPL will provide back end support.   |
| 7                 | Where to dump scrap or debris?  | All the debris, scrap, cut pieces, etc coming out of fabricated pipes, excavated earth, area cleaning, will have to be shifted by the vendor to a location outside the terminal premises as per the instruction of DAFFPL site in-charge and no extra payment will be done for the same. |
| 8                 | DAFFPL to provide existing Apron RCC Details  | Existing dimensional details of the Cargo Apron are 5mtr X 5mtr and thickness of PQC is 450 - 500 mm.  |
| 9                 | Completion period should be form the data of hand over of site  | Completion period will be calculated from date of hand over of site.   |