Annexure-I

Engineering Projects (India) Limited
(A Govt. of India Enterprise)

NRO/CON/ROB/600 Dated 12.04.2013

Brief of Project

| 1. Title | Tender for revalidations of available DPR’s & preparation of new DPR’s, including alignment drawing, technical feasibility, design of structural components of Flyover, its approaches, technical specification, detailed measurement, BOQ, Analysis of Rates, bid documents, detailed specification etc. including Land Acquisition, Resettlement & Rehabilitation, Utility Shifting. Such as electric lines, traffic lights, water supply lines, sewerage lines, irrigation channel, removal of encroachment, verification of ROW from land records, preparation of land acquisition plan, submission and verification of ROW from Revenue Authorities, liaising with Govt. Authorities for getting clearances from respective authorities, Trees Cutting, statutory clearances / approval and Traffic & Transport Management work for Construction of Bridges, Flyovers and Rail Over Bridges (ROBs) at various locations in Uttarakhand. |
| 2. Earnest Money Deposit | NIL |
| 3. Tender Fee | Rs. 2500/- (Rupees two thousand five hundred only) (non-refundable) by the crossed demand draft favouring “Engineering Projects (India) Ltd.”, payable at New Delhi. |
| 4. Completion Time | i) The design and preparation of DPR work should be completed within two months and DPR shall be submitted within 15 days.  
(ii) Association of the consultant shall be till completion and handing over of the project to the client. They are required for carrying out all modifications/ deletion/additions/alteration in/drawing/documents as required by client and EPI for proper execution of works at site |
| 5. Brief Description of Project | The Flyovers and Rail over Bridges (ROB) to be constructed in Phase-I (3 flyovers + 1 ROB) and in Phase-II (8 nos. ROBs / Flyovers). |
| 6. Design Parameters | Entire work shall be carried out in accordance with the following specifications:  
I) MORTH/MOST Specifications.  
II) Indian Road Congress Codes.  
III) CPWD Specifications.  
IV) Bureau of Indian Standards (BIS). |
|   | V) National Building Code (NBC).  
|   | VI) Procedure and quality standards specified by the ULB.  
|   | VII) Central Public Health and Environment Engineering Organization (CPHEEO) norms.  
|   | VIII) Norms not covered in (i) to (vii) above and applicable to the construction work with the approval of the Engineer In charge.  
|   | Design vehicular speed: 80.00 km./ hour as Ministry’s Guidelines  
| 7. | **Project Information**  
|   | The consultant shall do all detailed survey and investigations that are required for planning, design and construction of the project such as topographic survey, traffic survey, hydraulic and drainage survey, subsurface investigation, material survey, pavement investigation for 6-lane / 4-lane Flyover and approaches for 6 lane / 4-lane width. This will interalia include preparation of DPR including alignment drawing, technical feasibility, soil investigation, design of structural components of Flyover, its approaches, technical specification, detail of measurement, BOQ, Analysis of Rates, bid documents, detailed specification etc. including Land Acquisition, Resettlement & Rehabilitation, Utility Shifting. Such as electric lines, traffic lights, water supply lines sewerage lines, irrigation channel, removal of encroachment, verification of ROW from land records, preparation of land acquisition plan, submission and verification of ROW from Revenue Authorities, liaising with Govt. Authorities for getting clearances from respective authorities, Trees Cutting, statutory clearances / approval and Traffic & Transport Management work etc.  
| 8. | **Scope of work**  
|   | As per Annexure-II  
| 9. | **Type of Bid submission**  
|   | Two bid system  
| 10. | **Price bid**  
|   | The form of Price Bid duly filled in percentage (%) rate in words and figures as per Annexure-IV to be submitted with superscription “Price Bid”.  
| 11. | **Validity of Offer**  
|   | 120 days  
| 12. | **Address for submission**  
|   | The General Manager (MMD –Contracts) Engineering Projects (India) Limited Northern Regional Office Core – 3, Scope Complex 7, Institutional Area Lodhi Road, New Delhi – 110003  