

Technical Evaluation Results

Name of work: Consultancy services for Authority's Engineer for Supervision of Four Laning of Imphal - Moreh Section of NH 39 from Km 330.000 to Km 350.000 (Contract Package I) and Two Laning of Imphal - Moreh Section of NH 39 from Km 350.000 to Km 395.680 in the State of Manipur (Contract Package II) under Engineering Procurement and Construction (EPC) Mode.

First Stage Evaluation Result

Sl. No.	Name of Bidder	Eligibility Status of the Participated Firm through Infracon
1	M/s Voyants Solutions Private Limited.	Eligible
2	M/s Feedback Infra Private Limited	Eligible
3	M/s SMEC International Pty. Ltd. - SMEC (India) Pvt. Ltd. (JV)	Eligible
4	M/s Technocrats Advisory Services Private Limited in association with Agnitio Infrastructure Projects Pvt. Ltd.	Not Eligible (The Consultant does not meet the Annual Average Turnover of Rs 17.397 Cr.)

The Technical bid of M/s Rodic Consultants Pvt. Ltd.-Tpf Getinsa Euroestudios S.L. (JV) is not opened since the bid was not found on e-portal.


Second Stage Evaluation Score

Sl. No.	Name of Bidder	Second Stage Evaluation		
		Technical Score of Firm	Technical Score of Team Leader	Technical Responsiveness
1	M/s Voyants Solutions Private Limited	69.57	88.00	Non-Responsive
2	M/s Feedback Infra Private Limited	79.05	90.00	Responsive

Sl. No.	Name of Bidder	Second Stage Evaluation		
		Technical Score of Firm	Technical Score of Team Leader	Technical Responsiveness
3	M/s SMEC International Pty. Ltd. - SMEC (India) Pvt. Ltd. (JV)	79.18	85.00	Responsive

All the above mentioned bidders are requested to provide comments in support of any claims towards enhancement in the determined score in the following format on or before 25.01.2018. The Financial Opening of the bid is scheduled on 30.01.2018 at 1500 Hrs.

Sl. No.	Experience calculated by INFRACON	Score calculated by INFRACON	Experience Claimed by Consultant	Score Claimed by Consultant	Sl. No. of projects as per uploaded data on INFRACON.


 18/1/18
 Col Rajeev Sood(Retd)
 GM (Tech), NHIDCL