

MADHYA PRADESH URBAN DEVELOPMENT COMPANY LTD.
(DEPARTMENT OF URBAN DEVELOPMENT AND HOUSING, GOVERNMENT OF MADHYA PRADESH)

The World Bank assisted Madhya Pradesh Urban Development Project

**Selection of Consultant for Environmental and Social Assessment for Sub Projects under
MPUDP (Package 2)**

**RfP No.: MPUDC / MPUDP/1691 Issued on April 23rd, 2018
Disclosure of Combined Evaluation Report (2nd July 2018)**

Based on the technical of the three consultants namely 1. M/s Deccan Consulting Engineers Pvt. Ltd.; 2. M/s IPE Global Limited New Delhi; and 3. M/s TPF Engineering Pvt. Ltd & Synergia Urbana E Social Ltd. (who submitted their proposals), the following is the scoring of the consultants:

1. M/s Deccan Consulting Engineers Pvt. Ltd.—71.31 (qualified for next stage)
2. M/s IPE Global Limited New Delhi. – 91.53 (qualified for next stage)
3. M/s TPF Engineering Pvt. Ltd & Synergia Urbana E Social Ltd.—62.95 (not qualified for next stage)

Based on the Qualifying criteria (of minimum 70 marks), following two consultants qualified for opening of financial bids:

1. IPE Global Limited, New Delhi
2. Deccan Consulting Engineers Pvt Ltd, Delhi

The above was disclosed on the website and all the three consultants were informed about the disclosure and opening schedule of financial bid. The financial offers of the above consultants were opened at 11:30 AM on 20th June, 2018 at MPUDC office, Bhopal.

The evaluation based on QCBS (80:20) was done as per RfP and the final ranking is as under:

CONSULTANT	Total Score (S)	Ranking
M/s IPE Global Limited New Delhi	83.43	H1
M/s Deccan Consulting Engineers Pvt. Ltd.	77.05	H2

On the basis of the evaluation criteria given in RfP, M/s IPE Global Limited New Delhi by obtaining 83.43 marks is the highest ranked consultant. However, looking to the difference between the financial quote of the two consultants, it has been decided to recall the assignment of “**Consultaney work for ESA for Sub Projects under MPUDP (Package 2)**”.


Deputy Project Director (Technical)