Response to Pre-submission Queries

Name of Work: Design, Supply and Construction of Track & Track related works including Testing & Commissioning for double track electrified railway line on Design Build Lump Sum Basis from Mughalsarai to New Sonnagar and Chirailapathu (excluding New Karwandiya – New Durgauti Section) of Eastern Dedicated Freight Corridor.

IFP No: HQ/EN/EC/PQ/Track/MGS-DGO&KWDN-CPBH-SEBN dated :14/01/2016. Pre-submission conference held on: 11.02.2016.

SN	Clause No.	Page No.	DFCC reference	Query	Clarification
1	3.27 of Section-V	41 of PQ Document	Salient Engineering Features of the project	Request you to clarify the appropriate construction methodology now itself, so that contracts can plan accordingly	Construction methodology shall be based on various standards which shall be detailed in the bidding document.
2	General		General	Please provide the detailed status of the project (like: Earth work status, Sone river bridge status, etc.)	Scope of works under the present PQ is Track works. Detailed site data shall be provided under reference documents in the bid document at bid stage.
3	3.1 (ii) of Section-III	26 of PQ Document	Technical Eligibility Criteria	Request you to consider the Similar Construction experience of Railway Track Laying or Relaying of 50 Track Kilometers in last five previous financial years.	No change. Provisions of PQ document shall prevail.
4	3.22, 4.2.3 and 4.2.4 of Section-V	41 & 44 of PQ Document	Related to Mobile Flash Butt Welding Plant	For welding of Rails, the bidder shall own RDSO approved Flash Butt Welding Plant and QAP should be approved from RDSO followed by standardization of welding parameters for the individual machine to be used for welding will be required as per para 5.6 of RDSO Flash Butt Welding Manual-2012 (Latest Version) before start of welding. In this regard approval as mentioned need to be submitted in the tender.	per standards to be detailed in the bid document at bid stage.