

2nd

the Committee was of the opinion that no change is required in the earlier evaluation.

- 3.3 M/s TPF GETINSA EUROESTUDIOS S.L. in association with Segmental Consulting & Infrastructure Advisory Pvt. Ltd. also mentioned that in response to the clarification asked regarding mismatch of Bridge Design Specilaist, Mr Ashok Gupta & Bridge/Structural Engineer, Mr Jagdish Kumar Gupta they had submitted relevant documents mentioning the names as mentioned in age proof, PAN Card, Educational Certificate and even a copy of affidavit, which has not been considered. It was also reported that CVs submitted by other bidders also suffer from the similar mismatch in respect of the following Key Personnel:

Sl No	Position of Key Personnel	Name in CV	Name in ID Proof (PAN Card/ Adhaar Card/ DL)	Name in Degree/ Diploma/ Master Certificate
<b>M/s RODIC Consultants Pvt. Ltd.</b>				
1	Engineer cum Road Safety Expert	Umar Farooq	Umer Farooq (PAN Card) Umar Farooq Ahmad (Adhar Card)	Omer Farooq Ahmed (Degree Certificate)
2	Senior Quantity Surveyor	Shashi Shekhar Misra	Shashi Shekhar Mishra (Adhar Card)	Shashi Shekhar Mishra (Degree Certificate)
3	Senior Quantity Surveyor	Komuravelli Venu	Komuravelli Venu (PAN Card)	K Venu (Both Degree & Diploma)
4	Bridge Design Specialist	Daljeet Singh Arora	Daljit Singh Arora (Adhar Card)	Daljit Singh Arora (Degree Certificate)
5	Highway Design Specialist	Mangat Ram Verma	Mangat Ram (DL)	Mangat Ram (Degree Certificate)
6	Bridge/ Structural Engineer	Krishan Kumar	Krishna Kumar (DL)	Krishan Kumar (Degree Certificate)
<b>M /s YONGMA ENGINEERING CO.LTD in association with Mangalam Associates</b>				
7	Team Leader cum Senior Highway Engineer	Krishan Lal Dogra	Krishan Lal (Adhar Card)	Krishan Lal (Degree Certificate)

- 3.3.1 The Committee considered the matter and is of the opinion that the respective bidders may be asked to submit any legal document in favour of change of name of the above Key Personnel. The Committee is also of the opinion that M/s TPF GETINSA EUROESTUDIOS S.L. in association with Segmental Consulting & Infrastructure Advisory Pvt. Ltd. may also be asked to submit any legal document in favour of change of name of Bridge Design Specilaist, Mr Ashok Gupta & Bridge/Structural Engineer, Mr Jagdish Kumar Gupta.

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4. The Committee also noted a representation received by email from some Mr Raman Verma mentioning that:
- He has completed his degree in Civil Engineering through distance learning mode from Imperial Institute of Management Science & Research, New Delhi.
  - Earlier he had applied for the Resident Engineer position of NHAI project, when his candidature was rejected on account of his degree from distance learning Institute (non AICTE/UGC approved Institute).
  - Mr Naresh Kumar, who has also completed his degree in Civil Engineering from the same Institute, has been considered for evaluation for the subject project.
- Mr Verma has asked whether NHIDCL is considering such distance learning from such institute as eligible qualification.
- 4.1 ETEC deliberated on the matter and observed that the above said institute is not UGC/AICTE approved, and therefore, CV of Mr Naresh Kumar may not be considered for evaluation; however, a clarification in this regard may first be sought from the bidder.
5. The Committee recommended that:
- i. Supporting documents as per para 3.3, 3.3.1 & 4.1 above may be asked from the bidders after seeking the approval of the Competent Authority; and
  - ii. The matter shall be further examined after receipt of supporting documents, if any, from the bidders.

The meeting ended with the vote of thanks to the chair.



Pradeep Sharma, GM (Tech.)

(Member Secretary)



Uttam Chatterjee, DGM (Fin.)

(Member)



Ashok Kumar Gupta GM (Tech.)

(Member)



Adil Singh GM (Tech.)

(Member)



Sanjeev Malik, ED-III

(Convenor)



Bridge/ Structural Engineer					
			M/s TPF GETINSA EUROESTUDIOS S.L. in association with Segmental Consulting & Infrastructure Advisory Pvt. Ltd.		
			Neeraj Gupta		
			Calculations	Marks Scored	
1	General Qualification	25 marks (Max)	25		
(i)	B.E/B.Tech /A.M.I.E /B.Sc in Civil Engineering from a recognized University	20			20
(ii)	Post Graduate Degree in Structural Engineering	5			0
2	Essential Experience	70 marks (Max)		52.329	
(a)	Total Professional Experience in handling Highway/ Bridge projects	15 years (Min)	15		
	Marks for "Total Professional Experience in handling Highway Projects"	15 marks (Max)	15		
	(i) Marks for threshold	80%	80%	12	12
	(ii) % increase of marks for every increase in no. of years of experience	6.66% and 20%(max)	0	0	0
(b)	Experience in Construction/Construction Supervision of bridge/interchange/any other structures	10 years (Min)	13		
	Marks for "Experience in construction/construction Supervision of bridge/interchange/any other structures"	15 marks (Max)	15		
	(i) Marks for threshold	80%	80%	12	12
	(ii) increase of marks for every increase in no. of years of experience	6.66% and 20%(max)	3	2.997	2.997
(c)	Experience in similar capacity in Supervision of Major Highway Bridges on Pile/Well foundation	2 Project (Min)	3		
	Marks for "Experience in similar capacity in supervision of Major Highway Bridges on Pile/Well foundation"	15 marks (Max)	15		
	(i) Marks for threshold	80%	80%	12	12
	(ii) increase of marks for every increase in no. of Projects	6.66% and 20%(max)	1	0.999	0.999
(d)	Experience in supervision of Rehabilitation and repair of Major Bridges.	2 Project (min)	2		
	Marks for "Experience in supervision of Rehabilitation and repair of Major Bridges"	10 marks (Max)	10		
	(i) Marks for threshold	80%	80%	8	8
	(ii) increase of marks for every increase in no. of Projects.	6.66% and 20%(max)	0	0	0
(e)	Familiar with modern methods of construction of bridges/ROB/flyover involving RCC/pre-stress concrete, design standards, technical specifications and statistical Quality Control/Assurance procedures for construction of different component of bridges.	1 Project (min)	2		
	Marks for "Familiar with modern methods of construction of bridges/ROB/flyover involving RCC/pre-stress concrete, design standards, technical specifications and statistical Quality Control/Assurance procedures for construction of different component of bridges."	5 marks (Max)	5		
	(i) Marks for threshold	80%	80%	4	4
	(ii) Increase of marks for every increase in no. of Projects.	6.66% and 20%(max)	1	0.333	0.333
3	Desirable Experience				
	Experience as Bridge Engineer abroad	1 Project	1		
	Marks for "Experience as a Bridge Engineer abroad"	5 marks (Max)	5		
	(i) Marks for threshold	80%	80%	4	4
	(ii) Increase of marks for every increase in no. of Projects.	6.66% and 20%(max)	0	0	0
4	Employment with the firm	1 years (Minimum)	3.49		
	Marks for "Employment with the firm"	5 marks (Maximum)	5		
	(i) Marks for threshold	80%	80%	4	4
	(ii) % increase for marks for every increase in no. Of years of employment with firm.	6.66% and 20% (max)	2.49	0.82917	0.82917
	Total Score	95			85.18317

