Dated: 09/09/2019

Dedicated Freight Corridor Corporation of India Limited

(A Government of India Enterprise)

AMENDMENT NO-1 DATED 09.09.2019

ADDENDUM/AMENDMENT TO THE REQUEST FOR PROPOSAL

FOR

ENGAGEMENT OF GENERAL CONSULTANT FOR FEASIBILITY STUDY FOR SETTING UP SOLAR POWER PLANTS IN WESTERN & EASTERN CORRIDORS OF DECCIL

RFP NO. HQ/EL/SOLAR CONSULTANCY/PROCUREMENT/RFP DATED 05.08.2019

Following amendments are hereby made to the RFP document dated 05/08/2019 for engagement of General Consultant for feasibility study for setting up solar power plants in Western & Eastern corridors of DFCCIL in accordance with ITC 13 of the RFP document:

S N	Reference No.					
	RFP Document (Part/Section)	Paragraph or Cl	ause No.	Page No	Amendment to the RFP Document	
1	Section-7, Terms of Reference	Clause VII Criteria- SN- (1)	Eligibility	55	Replace the Para at SN-1 as under: The firm should have provided consultancy services including Techno-Economic Viability report for atleast 4 grid interactive SPV projects each having capacity not less than 5 MWp in indian or international projects during the last seven years. Out of 4 projects, the firm should have completed the consultancy work on minimum one grid interactive SPV project of size 10 MWp or above.	
2	Section-7,	Clause VII	Eligibility		Replace the Para at SN-3 as under:	

3	Terms of Reference Section-7, Terms of Reference	Criteria- SN- (3) Clause VII Eligibility Criteria- SN- (4)	55 55	total minimeteorologarcels, we Replace the The firm states the latest	mum capacitogical factors, here solar plane Para at SN-should have at three financial	ty of 100MWp, socio economent is to be instaled as under: an average annual years.	solar powe ic & enviro led.	ect feasibility assessment for r plant, assessment of local namental survey of the land of at least INR 50 Cr. during
4	4 Section-7, Terms of Reference Clause VIII, Technical Experts required.		56	Key/Non Key Experts	Professional	Academic Qualification	General Work Experience	Experience in similar position
				Key Expe	orts			
				K1	Project Manager	Minimum bachelor's Degree in Engineering	Minimum 10 years	Minimum 6 years & provided consultancy services in atleast two Indian or international solar projects.
				K2	Inter- connectivit y Expert	Minimum bachelor's Degree in Engineering	Minimum 8 years	Minimum 5 years & provided consultancy services in atleast one Indian or international solar projects
				K3	Regulatory Expert	Minimum bachelor's Degree in Engineering	Minimum 5 years	Minimum 3 years & provided consultancy services in atleast one Indian or international solar projects
				K4	Civil/Survey Expert	Minimum bachelor's Degree in Engineering	Minimum 5 years	Minimum 3 years & provided consultancy services in atleast one Indian or international infrastructure

								projects.
				Non key Expert				
				K5	Electrical layout Expert	Minimum bachelor's Degree in engineering	Minimum 5years	Minimum 3 years & provided consultancy services in atleast one Indian or international infrastructure projects
				K6	Environme ntal and Social Expert	Minimum Degree in Environmental Engineering / Planning	Minimum 5 years	Minimum 3 years in environmental and social assessment of Energy/Renewable Energy projects with at least one Indian or international solar projects.
5	Section-3, Technical Proposal- Standard Forms	Form TECH-2, B-Consultants Experience, SN-1	30	Replace '5	" with "7" in t	the para .		
6	Section-3, Technical Proposal- Standard Forms	Form TECH-2, B-Consultants Experience, SN-3	30	-	_	ernment organis r international p		c sector undertaking" in the
7	Section-3, Technical Proposal- Standard Forms	Form TECH-2, B-Consultants Experience, SN-4	30	For the pu	•	vity of informat		nsultancy work pertaining to should only be included

8	Section-2,	Clause 21.1 sub clause (iii)		Please replace the clause as under:				
	Instructions to Bidder, Data	SN-1, 2 & 3		 General qualifications (general education, training, & experience): [20 %] 				
	Sheet			i. Education & training – 25%				
				ii Experience in solar – 75%				
				2 Adequacy for the Assignment (relevant education, training, experience in the sector/similar assignments) : [50%]				
				i) Experience on consultancy/execution of solar projects; 50%				
			24 & 25	ii) Experience on consultancy/execution of wind projects : 30%				
				iii) Experience on minimum 1 MW grid tied solar projects with Indian Railways: 20%.				
				3) Relevant experience in the solar field region (working level experience in solar/knowledge of government guidelines, experience of working with Government Ministries/Organizations/Agencies in solar field , etc.): [30 %].				
9	Section-2, Instructions to Bidder, Data Sheet	Clause 30.1	26	Replace " www.dfccil.org" in the 3 rd row with " www.dfccil.com ".				