

Tender No : SECI/C&P/OP/17/007/2022-23																																															
CONSULTING SERVICES FOR																																															
THE SELECTION OF CONSULTANCY FIRM FOR OWNERS ENGINEER (OE) SERVICES FOR 100 MW (AC) SPV PROJECT ALONG WITH 40 MW/120 MWH BESS AT RAJNANDGAON, CHHATTISGARH AND 100 MW (AC) FSPV PROJECT AT GETALSUD, JHARKHAND																																															
S. No.	Section	Page No.	Clause	Original Version	Amendment																																										
1	Section 2. Instructions to Consultants E. Data Sheet	40	21.1 [for FTP] Technical Mandatory Criteria	<p>The consultant must have minimum (07) seven years of experience in renewable sector as on the last date of RfP submission.</p> <p>1.The consultant must have experience of having successfully completed one similar works costing not less than INR 5,40,00,000/- (Indian Rupees Five Crores & forty lakhs only) in last (07) seven financial years as on the last date of RfP submission.</p> <p>“Similar works” means, the consultant must have provided consultancy services in Solar or Battery Energy Storage System Projects as Owner’s Engineers or as Lender’s Engineer or as Implementation Support Consultant.</p>	<p>The consultant must have minimum (07) seven years of experience in renewable sector as on the last date of RfP submission.</p> <p>1.The consultant must have experience of having successfully completed one similar works costing not less than INR 5,40,00,000/- (Indian Rupees Five Crores & forty lakhs only) each in last (07) seven financial years as on the last date of RfP submission.</p> <p style="text-align: center;">OR</p> <p>2. The consultant must have experience of having successfully completed two similar works costing not less than INR 3,37,50,000/- (Indian Rupees Three Crores thirty seven lakhs fifty thousand only) each in last (07) seven financial years as on the last date of RfP submission.</p> <p style="text-align: center;">OR</p> <p>3. The consultant must have experience of having successfully completed three similar works costing not less than INR 2,70,00,000/- (Indian Rupees Two Crores & seventy lakhs only) each in last (07) seven financial years as on the last date of RfP submission.</p> <p>“Similar works” means, the consultant must have provided consultancy services in Solar or Battery Energy Storage System Projects as Owner’s Engineers or as Lender’s Engineer or as Implementation Support Consultant.</p>																																										
2	Section 2. Instructions to Consultants E. Data Sheet	42	Part B: Evaluation Criteria	<table><tr><th>Parameter</th><th colspan="2">Marks</th></tr><tr><td>1. Specific experience of the Consultants relevant to the assignment</td><td colspan="2"></td></tr><tr><td rowspan="4">(i) Owner’s Engineering or Lender’s Engineering for cumulative capacity of 100 MW or more.</td><td>No. of Projects</td><td>Marks</td></tr><tr><td>1</td><td>10</td></tr><tr><td>2-3</td><td>20</td></tr><tr><td>More than 3</td><td>30</td></tr><tr><td>(ii) Owner’s Engineering or Lender’s Engineering for every Floating Solar PV Projects (Note: As Preferential Experience for FSPV projects, experience already accounted under (i) above shall also be considered here.</td><td colspan="2">5 Marks for each FSPV Project subject to a maximum of 20 Marks</td></tr></table>	Parameter	Marks		1. Specific experience of the Consultants relevant to the assignment			(i) Owner’s Engineering or Lender’s Engineering for cumulative capacity of 100 MW or more.	No. of Projects	Marks	1	10	2-3	20	More than 3	30	(ii) Owner’s Engineering or Lender’s Engineering for every Floating Solar PV Projects (Note: As Preferential Experience for FSPV projects, experience already accounted under (i) above shall also be considered here.	5 Marks for each FSPV Project subject to a maximum of 20 Marks		<table><tr><th>Parameter</th><th colspan="2">Marks</th></tr><tr><td>1. Specific experience of the Consultants relevant to the assignment</td><td colspan="2"></td></tr><tr><td rowspan="4">(i) Owner’s Engineering or Lender’s Engineering for cumulative capacity of 100 MW or more.</td><td>No. of Projects</td><td>Marks</td></tr><tr><td>1</td><td>10</td></tr><tr><td>2-3</td><td>20</td></tr><tr><td>More than 3</td><td>30</td></tr><tr><td rowspan="4">(ii) Owner’s Engineering or Lender’s Engineering for Floating Solar PV Projects (Note: As Preferential Experience for FSPV projects, experience already accounted under (i) above shall also be considered here.</td><td>Cumulative Capacity of Projects</td><td>Marks</td></tr><tr><td>< 50 MW or = 50 MW</td><td>10</td></tr><tr><td>> 50 MW</td><td>20</td></tr><tr><td></td><td></td></tr></table>	Parameter	Marks		1. Specific experience of the Consultants relevant to the assignment			(i) Owner’s Engineering or Lender’s Engineering for cumulative capacity of 100 MW or more.	No. of Projects	Marks	1	10	2-3	20	More than 3	30	(ii) Owner’s Engineering or Lender’s Engineering for Floating Solar PV Projects (Note: As Preferential Experience for FSPV projects, experience already accounted under (i) above shall also be considered here.	Cumulative Capacity of Projects	Marks	< 50 MW or = 50 MW	10	> 50 MW	20		
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3	Section 2. Instructions to Consultants E. Data Sheet	42	Part B: Evaluation Criteria	Add new clause under following clause: 21.1 [for FTP] Technical Mandatory Criteria	Ongoing project may be considered for the purpose of evaluation under Technical Mandatory Requirements. For ongoing projects, the Consultants must submit a Certificate issued by client stating the quantum and amount of work completed till the date of bid submission, so as to assess the mandatory Technical Criteria.																																										