

Barwa Adda Expressway Limited

Regd. Office : The IL&FS Financial Center, Plot C-22, G Block,
 Bandra Kurla Complex, Mumbai- 400051
Tel : 022-26533333 **Fax :** 022-26523979
CIN : U45400MH2013PLC242336

October 04, 2023

Corrigendum-V

S. No	Description	As per Revised					
		Sl. No	Particular	Details	Max. Marks	Score	Remarks
1	Section 1 Instruction to Bidders E: Bid Opening & evaluation, Point no 24: Bid Evaluation Criteria 1) Evaluation Procedure as per RFB – Volume I	a)	Financial standing as certified by Bankers, Total Annual turnover in last Three years, evidence of access to adequate working capital.				
			2020-2021		40		
			2021-2022				
			2022-2023				
		b)	Savings in total power consumption over the coming years, meeting minimum lux requirement considering investment per design wattage (Rs/design wattage) Base power consumption – 520 KWH		50		
		c)	Experience in executing street lighting works during last 3 financial years		10		
			Total Marks			100	

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2	Section 1 Instruction to Bidders E : Bid Opening & evaluation, Point no 24: Bid Evaluation Criteria 2) QCBS Criteria as per RFB – Volume I	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 60%;">Turn Over</th> <th>Points</th> </tr> </thead> <tbody> <tr> <td>Minimum 10 Cr</td> <td style="text-align: center;">25</td> </tr> <tr> <td>10 Cr to 25 Cr</td> <td style="text-align: center;">35</td> </tr> <tr> <td>25 Cr & above</td> <td style="text-align: center;">40</td> </tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%;">Savings & Payback period</th> <th>Points</th> </tr> </thead> <tbody> <tr> <td style="vertical-align: top;"> Savings in total power consumption over the coming years, meeting minimum lux requirement considering investment per design wattage (Rs/design wattage) Base power consumption – 520 KWH </td> <td style="vertical-align: top;"> Maximum savings in total power consumption wrt base power of 520 KWH & – 30 points Minimum savings in total power consumption wrt base power of 520 KWH – 10 points No savings in total power consumption wrt base power of 520 KWH – 0 points Minimum cost of investment/Design KWH – 20 points Maximum cost of investment/Design KWH – 10 points Formula – Bid Cost excluding connection charges/Contractor’s design wattage </td> </tr> </tbody> </table> <p style="text-align: center; margin-top: 5px;">Note: The above score shall be limited to a maximum of 50 Points</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 60%;">Experience in execution of street lighting works of similar nature & value in last 3 years</th> <th>Points</th> </tr> </thead> <tbody> <tr> <td style="vertical-align: top;">Experience for execution of street lighting works</td> <td style="vertical-align: top;"> Less than 10 Cr. - 0 points 10 Cr. & above - 10 points </td> </tr> </tbody> </table>	Turn Over	Points	Minimum 10 Cr	25	10 Cr to 25 Cr	35	25 Cr & above	40	Savings & Payback period	Points	Savings in total power consumption over the coming years, meeting minimum lux requirement considering investment per design wattage (Rs/design wattage) Base power consumption – 520 KWH	Maximum savings in total power consumption wrt base power of 520 KWH & – 30 points Minimum savings in total power consumption wrt base power of 520 KWH – 10 points No savings in total power consumption wrt base power of 520 KWH – 0 points Minimum cost of investment/Design KWH – 20 points Maximum cost of investment/Design KWH – 10 points Formula – Bid Cost excluding connection charges/Contractor’s design wattage	Experience in execution of street lighting works of similar nature & value in last 3 years	Points	Experience for execution of street lighting works	Less than 10 Cr. - 0 points 10 Cr. & above - 10 points
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