

**First Amendment Notice on EOI for Project Implementation Consultant of SASEC-Electricity Transmission and Distribution System Strengthening Project**

**Date of Publication: April 10, 2025**

S. N.	Document Name/ Heading	As per EOI Notice Published on 21 March 2025	To be Amended/Added	Remarks
1	JV Information	-	<p><b><u>JV Criteria:</u></b></p> <p>(i) Each partner of JV must have completed at least one contract out of four contracts mentioned under Clause 7(i) and 7(ii) of EOI Notice published on March 21, 2025.</p> <p>(ii) The combined experience of the JV partners shall meet all the Criteria mentioned in 1.2 Technical Criteria.</p> <p>(iii) Joint Venture firms shall submit the Joint Venture Agreement or MOU of JV agreement or intended JV agreement along with their EOI proposal.</p> <p>(iv) The same firm shall not be allowed to submit multiple EOI individually or in JV. Every JV shall be unique.</p> <p>(v) In case that the JV partners from different countries, the nationality of lead partner shall determine the nationality of group (JV firms).</p>	



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2	Deadline of EOI Proposal Submission Time Extension for 7 (Seven) days	10. The Expressions of Interest, EOI (one original and one duplicate) shall be delivered to the address below by 12:00 Nepal Standard Time on or before 20 April 2025 and the electronic copy shall be submitted through CMS (online) portal of ADB on or before 20 April 2025. The EOI should be clearly marked with "Expression of Interest for Project Implementation Consulting Services for Electricity Transmission and Distribution Strengthening Project (ETDSP)".	The Last date for Submission of Request for EOI Document (Online and Hard Copy) shall be extended for 7 (Seven) Days from <b>20 April 2025 to 27 April 2025 by 17:00 Nepal Standard Time.</b>	
3	Term of Reference (ToR) Qualification/Experience of National Expert	-	<b>Geomatics Engineer (Civil) shall have Bachelor's Degree in Civil/Geomatics Engineering</b> with 5 years of experience in the survey of transmission line towers and substation structures for 132 kV and above voltage level.	

