

Tender Evaluation Results for Baseline Energy Consumption in the Built Environment in Kota Batam

Jakarta, 9 June 2025

To all bid participants and all others that may have concerns,

We thank all institutions that submitted proposals for the RFP Baseline Energy Consumption in the Built Environment in Kota Batam. We greatly appreciate your patience in waiting for the process to complete. Your contributions greatly impact our effort to help cities' energy transition in Indonesia.

By Friday, May 09, 2025, we received proposals from twelve (12) different companies/institutions. We were impressed by the quality and depth of expertise of the participating companies/institutions.

We evaluated each proposal with the principles of transparency, cost-effectiveness, competition, non-discrimination, and confidentiality. Based on the technical details presented in the proposals, we invited the top seven (7) companies/ institutions below for interview sessions on 27 or 28 May 2025.

Finally, we ranked the 7 companies/ institutions based on their interview performance and completeness of administrative documents below.

Rank	Name	Score
1	PT Narama Mandiri	4,3
2	PT Fasade Kobetama Internasional	4,0
3	Lembaga Kerjasama Fakultas Teknik Universitas	3,5
	Gadjah Mada	
4	PT. Mitra Solusi Energi Berkelanjutan (EnerCoSS)	3,3
4	PT. DGI Levner Consulting	3,3
5	PT. Enerco Nusantara Engineering	2,5
6	Lembaga Demografi Fakultas Ekonomi dan Bisnis	2,0
	Universitas Indonesia	

PT Narama Mandiri was selected as the winner for this tender. What separates PT. Narama Mandiri from other prospective consultants are having a local team, open to include data centres, buildings within ports, airports, traditional markets, and bus terminals (if any) as building subtypes to increase variability, using CAPI, open to changing the composition of sample buildings when data update, using plug load power meter for clarifying energy end-use for sample buildings, conducting peer review via Focus Group Discussions (FGDs) or individual expert reviews, and flexibility to change the number of samples for a subtype of building to accommodate the variability and confidence level requirements.

To all other participants, we sincerely appreciate your dedication and hard work. Your outstanding submissions have set a high standard, and we warmly encourage you to participate in IESR's upcoming Request for Proposal.



This notification is issued as part of IESR's commitment to encouraging openness and accountability in the bidding process.

Respectfully yours,

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<u>Malindo Wardana</u> Project Manager of Sustainable Energy Transition in Indonesia