

Tender Evaluation Results for Pemasangan Pembangkit Listrik Tenaga Surya (PLTS) di Nusa Penida sebagai Dukungan Terhadap Target Bali Net Zero Emissions 2045 Jakarta, Juli 24, 2025

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

We extend our heartfelt gratitude to all institutions that submitted proposals for the "Pemasangan Pembangkit Listrik Tenaga Surya (PLTS) di Nusa Penida sebagai Dukungan Terhadap Target Bali Net Zero Emissions 2045", organized by the Institute for Essential Services Reform (IESR). Your contributions have been invaluable in advancing Indonesia's Energy Transition narratives through local development.

As part of the selection process, we received bids from three (3) different institutions by July 22, 2025.

We wish to inform you that the evaluation process has been conducted in compliance with the RFP's protocol and timeline. As a result of our team's examination, we are pleased to inform you that the winner of this tender has been selected for a project for "Pemasangan Pembangkit Listrik Tenaga Surya (PLTS) di Nusa Penida sebagai Dukungan Terhadap Target Bali Net Zero Emissions 2045".

- Winner : PT. Bintang Terbarukan Indonesia BTI Energy
- Total Score : 72 / 100

We commend PT. Bintang Terbarukan Indonesia – BTI Energy for their outstanding proposal, which demonstrated excellence in communication strategy and alignment with the objectives that IESR's looking for.

To all other participants, we appreciate your dedication and effort. Your submissions enriched the selection process, and we encourage you to continue contributing in this field. The IESR remains committed to fostering collaboration and excellence. We look forward to future endeavors together.

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

Thank you for being part of this exciting journey.

With best regards,



Marlistya Citraningrum Program Manager Sustainable Energy Access

Accelerating Low Carbon Energy Transition