



3 لا خير في الدنيا

<p>نمبر سند</p> <p>No:</p>	<p>TES/2025/G-002</p>	
<p>پراجیکٹ کا نام</p> <p>Project:</p>	<p>Procurement of materials required for Rooftop Solar Photovoltaic systems of aggregate capacity 1.5MWp for household consumers</p>	
<p>تاریخ</p> <p>Issued Date</p>	<p>10th September 2025</p>	
<p>تعداد صفحات</p> <p>No. of Pages: -01</p>	<p>تعداد بورڈنگ</p> <p>BoQ: -00</p>	<p>تعداد ڈرائنگز</p> <p>Drawings: -00</p>

Please include this Clarification when submitting the bid. بملاحظة عند تقديم العطاءات

➤ **Please find below the response to the queries raised.**

Contractor Comment	Response/Reference Document
1. As mentioned in Addendum 3 that the deadline for bid submission have changed to Sep 23th and the bid opening date has changed to September 24th, should we change the Validity period of letter of bid security guarantee accordingly to April 19,2026? And change the delivery date of submit the hard copy of letter of bid security guarantee accordingly to Sep 27th,2025 ?	Bid Security should have the required validity period as per the issued Bidding Document. Kindly refer to Addendum 4.
2. Can you kindly confirm the delivery address? We see several locations mentioned in the above bidding docs. Is the FENAKA Head Office the delivery address of all the materials? And we didn't find the address of the FENAKA Head Office, Male in the bidding docs, can you clarify?	Delivery locations are specified in Section 6: 2) Delivery and Completion Schedule. Multiple sites have been identified, and the successful bidder is required to deliver the items as allocated across these locations.
3. The require inverter efficiencies greater than 98.2%, which no brand can achieve. This is the general industry standard, and even the European efficiencies of mainstream products from leading brands are mostly concentrated in the 97%-98% range. Would it be acceptable to quote the inverters with efficiency in the 97%-98% range?	Inverter efficiency has to be greater than 98.2% as specified.

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Name: Aminath Naheen Ahmed

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Signature:

