



**Clarifications for Tender ref. AMH-BTB-39601-  
Solarization of Worke Water Supply Scheme**

Clarifications issue date : 22 July 2025

#	Question	Answer
1	<p>The solarization system for Raya Kobo water scheme BoQ related to the fence work.</p> <p>1. What is the area of the fence?Only listing with BOQ types of materials and work procedure.</p> <p>2. There is no site plan, can you send it ?</p> <p>Fencing around the PV compound with 60x60x3mm angle GS Pipe pole stands to the height of 2.4m above ground level with 1m-0.8m deep and 450 bend at top 40cm, and erecting using boulder-cement concrete C-20 concrete mix (40cm Dia) concrete foundation and bracing diagonals at the corner.</p>	<p>The specification for fencing is clear. The area will depend on the size and number of the Solar panels to be used. In relation to the site plan, it is clearly stated in the BOQ that the fence should have minimum of 2m distance from the PV Array in each side.</p>