



**Renewable Energy Generation and Access Increase Project (REGAIN)  
P181250**

## **CLARIFICATION #6**

**Procurement of Supply of Emergency Service Vehicles  
(Bucket Trucks, Crane Trucks, Excavators, Cable Reel Trailers,  
Mobile Test Rigs, Loader Backhoes, Telehandlers, and Inspection &  
Service Vehicles)**

**ISSUED: 18 NOVEMBER 2025**

**Procuring Agency:** Marshalls Energy Company

**Country:** Republic of the Marshall Islands

**Name of Project:** Renewable Energy Generation and Assess INcrease Project (REGAIN)

**Contract:** Supply of emergency service vehicles (bucket trucks, crane trucks, excavators, cable reel trailers, mobile test rigs, and inspection & service vehicles)

**RFB Reference No.:** MH-MEC-G-01

**Grant No.:** E331-MH

Dear All Bidders:

We appreciate your commitment and hope these clarifications assist you in preparing your proposal. Should you have any further questions, please feel free to reach out no later than: **10 days before the bidding deadline.**

No	REFERENCE	QUESTION	RESPONSE
Question 1	<b>Technical Specifications Clarification</b>	<p><b>questions regarding spec sheet No. 9 and No. 10</b></p> <p>On Backhoe /front loader bucket sizes as on Tech Spec Sheet line No 9 and no 10.</p> <p>No. 9 There are various size buckets for backhoe. Please explain this</p> <p>No. 10. does it have to be exactly 1.5cu yds</p>	<p><b>Bucket sizes do not need to be exactly as specified, but must be reasonably similar.</b></p> <p><b>Clarification:</b></p> <p>The bucket volume sizes listed in the technical specifications (such as 1.5 cu yds) represent standard sizes commonly available from manufacturers. MEC recognizes that different manufacturers may produce bucket sizes that are slightly smaller or larger than the specified dimensions.</p> <p><b>Bidder Requirement:</b></p> <ol style="list-style-type: none"> <li><b>If the exact specified size is available:</b> Quote the specified size</li> <li><b>If the exact specified size is not available:</b> <ul style="list-style-type: none"> <li>Bidders must clearly state in their technical submission that the requested size is not available from the manufacturer</li> <li>Provide the closest available bucket size from the manufacturer</li> <li>Explain why the offered size is</li> </ul> </li> </ol>

			<p>suitable for MEC's and KAJUR's operational requirements</p> <p><b>Acceptable Range:</b></p> <p>Bucket sizes that are reasonably close to the specified dimensions (within approximately <math>\pm 10</math>-15% of the stated capacity) will be considered acceptable, provided the bidder demonstrates that the equipment meets MEC's and KAJUR's operational needs for utility work.</p> <p><b>Evaluation:</b></p> <p>The technical evaluation will assess whether the proposed bucket sizes are appropriate for the intended electrical utility applications, even if they do not exactly match the specified dimensions.</p>
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