

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	Technical	questions regarding spec	Bucket sizes do not need	
1	Specifications	sheet No. 9 and No. 10	to be exactly as specified,	
	Clarification	On Backhoe /front loader	but must be reasonably	
		bucket sizes as on Tech Spec	similar.	
		Sheet line No 9 and no 10.		
			Clarification:	
		No. 9 There are various size		
		buckets for backhoe. Please	The bucket volume sizes	
		explain this	listed in the technical	
			specifications (such as 1.5	
		No. 10. does it have to be	cu yds) represent standard	
		exactly 1.5cu yds	sizes commonly available	
			from manufacturers. MEC	
			recognizes that different	
			manufacturers may produce	
			bucket sizes that are slightly	
			smaller or larger than the	
			specified dimensions.	
			Bidder Requirement:	
			If the exact specified	
			size is available : Quote	
			the specified size	
			2. If the exact specified	
			size is not available:	
			o Bidders must clearly	
			state in their	
			technical submission	
			that the requested	
			size is not available	
			from the	
			manufacturer	
			o Provide the closest	
			available bucket size	
			from the	
			manufacturer	
			 Explain why the 	
			offered size is	

suitab	ole for MEC's
and K	AJUR's
opera	tional
requir	ements
	_
Acceptable	Range:
approximate	lose to the nensions (within ly ±10-15% of pacity) will be cceptable, bidder s that the neets MEC's operational
Evaluation	
Evaluation:	
assess wheth proposed but appropriate f electrical util applications,	cket sizes are or the intended
	and Kopera requir Acceptable I Bucket sizes reasonably conspecified dimapproximate the stated canconsidered aprovided the demonstrate equipment mand KAJUR's needs for util Evaluation: The technica assess whether proposed but appropriate felectrical util