

## **Expression for Interest**

October 7, 2020

ICAP (previously International Center for AIDS care and treatment Programs) is an international NGO based at Columbia University, Mailman School of Public Health. Currently, ICAP programs have diversified in various areas including health system strengthening, research and evaluation in implementation science, human resource for health

ICAP in partnership with the Government of South Sudan, Ministry of Health and Local NGOs, we seek to facilitate the further expansion of quality HIV services in South Sudan including greatly expanded provision of antiretroviral treatment (ART)

Based on the above, ICAP is soliciting for quotation for the item below:

	DESCRIPTION	QUANTIT Y	Unit Cost (USD)	Total Cost (USD)
1	Honda Motorbikes (permanent branded with ICAP logo)	20		
2	Back box (carrier) permanent branded with ICAP log	20		
	Total			

## Deadline on Wednesday October 21, 2020

Please indicate the following: 1) Delivery Period 2) Payment and 3) Warrant if any. Send the RFQ to ICAP Immediately after receiving this form.

ICAP Contact person: Finance & Administration Officer on 0921051415 and at <a href="mailto:ajm2287@cumc.columbia.edu">ajm2287@cumc.columbia.edu</a> & <a href="mailto:mka2155@cumc.columbia.edu">mka2155@cumc.columbia.edu</a>



## **Technical Specifications**

Engine	Single-cylinder, air-cooled, 4-stroke, OHC		
Displacement	124.73 cc		
Max. Power	8.0 kW/8,250 rpm		
Max. Torque	10.4 Nm/6,500 rpm		
Bore x Stroke	52.4 mm x 57.9 mm		
Compression Ratio	9.2:1		
Air Filter Type	Paper Element (Vixcous Type)		
Starting Method	Electric/Kick		
Ignition	DC-CDI Battery		
Transmission	5-speed, Manual, 1-N-2-3-4-5		
Dimension (L x W x H)	2,107 x 827 x 1,125 mm		
Wheelbase	1,358 mm		
Seat height	849 mm		
Ground Clearance	263 mm		
Kerb weight	127 kg		
Fuel Tank Capacity	12.0 L		
Battery	12V-4Ah		
Head Lamp	12V-35/35W		
Tyre size	Front:70/100-21, Rear:100/90-18		
Brake	Front/Rear:Leading Trailing Drum		
Frame Type	Semi Double Cradle		
Front Suspension	Telescopic Fork, 159mm Axle Travel		
Rear Suspension	High Density Rear Shock Tube, 148mm Axel Travel		





