## **Technical Specification of Heavy Equipment**

**Item: Backhoe Loader** 

(Quantity: 1 unit)

S.No	CRITERIA	DEPARTMENTAL REQUIREMENT	OFFERED	REMARKS
			SPECIFICATION	
1.	General	All wheel drive, rigid frame back hoe	Make:	
		loader with Steel cab, suitable for	Model:	
		operation under rough working conditions,	Country of origin:	
		and adverse climate condition at operating		
		altitude of 2000 m and ambient		
		temperature varying between -5°C to		
		50°C.		
2.	Capacity	1. Operating weight not less than 8000 kg		
		2. Loader: General purpose bucket		
		with (6 in1) bolt on teeth of SAE		
		rated capacity nominally heaped		
		approx. <b>1 cu.m</b> with shovel break		
		out force <b>not less than 6600 kgf.</b>		
		• Dump Height: ≥ 2700		
		mm		
		• Load over height: ≥ 3300		
		mm		
		• Pin Height : ≥ 3500 mm		
		<b>3.</b> Back hoe bucket with bolt on teeth		
		of SAE rated capacity approx. <b>0.3</b>		
		cu.m with tear out force 5650 kgf		
		and following working ranges:		
		Maximum working		
		<b>height:</b> ≥ 5400 mm		
		Maximum digging		
		<b>depth:</b> ≥ 5300 mm		
		Maximum digging		
		reach: ≥ 5800 mm		
		(Ground Level to rear		
		wheel center)		
		Maximum Lifting		
		capacity :≥1480 kg		
		Out triggers with controls from		
		cabin shall be provided.		
3.	Engine	Water-cooled diesel engine, developing		
		SAE rated gross horsepower not less		
		than 90 HP with minimum 400 NM		
		torque and displacement of 4.4 litres		
		(engine fully equipped with accessories) at		

		1 777 0 00 1 0 11 1 1	
		governed RPM for efficient full load	
		operation.	
		Backhoe shall be equipped with heavy	
		duty radiator, cold starting device, direct	
		electric starting system, heavy duty	
		battery, heavy duty air cleaner, heavy duty	
		fuel filter, with water trap and drainage in	
		fuel line and drain tap in fuel tank.	
4.	Gauges	To include ammeter, water temperature,	
		fuel, oil pressure, transmission and	
		hydraulic gauges as necessary for efficient	
		operation and maintenance.	
5.	Cab	All steel enclosed cab with laminated glass	
		windscreen insulated roof, suitably located	
		controls for back hoe and loader operation,	
		rear view mirror, cabin light, wiper and	
		adjustable cushioned seat for operator	
		shall be provided.	
6.	Tyres	Suitable four tyres with tubes for	
		operating machine in rough road	
		conditions shall be provided.	
7.	Hydraulics	Suitable hydraulic pumps flow <b>not less</b>	
		than 117 LPM and system pressure not	
		less than 225 bar for smooth operation of	
		all the attachments.	
	Transmission	Torque converter with at least four	
8.	Transmission		
0.	Transmission	speed power shift type of synchro shuttle	
		<b>speed power shift type</b> of synchro shuttle transmission.	
9.	Steering	<ul><li>speed power shift type of synchro shuttle transmission.</li><li>Power assisted hydrostatic steering.</li></ul>	
		<ul><li>speed power shift type of synchro shuttle transmission.</li><li>Power assisted hydrostatic steering.</li><li>Hydraulically actuated, wet multiple</li></ul>	
9.	Steering	speed power shift type of synchro shuttle transmission.  Power assisted hydrostatic steering.  Hydraulically actuated, wet multiple disc/caliper disc type service brake and	
9.	Steering Brakes	speed power shift type of synchro shuttle transmission.  Power assisted hydrostatic steering.  Hydraulically actuated, wet multiple disc/caliper disc type service brake and separate parking brake.	
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9. 10.	Steering Brakes Axles	speed power shift type of synchro shuttle transmission.  Power assisted hydrostatic steering.  Hydraulically actuated, wet multiple disc/caliper disc type service brake and separate parking brake.  Four wheel drive with fixed rear axle and at least 15° oscillating front axles.	
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16.	Color	Standard	
17.	Proven	1. The machine offered shall be a current	
	performance	model under standard production by the	
		manufacturer for at least one year.	
		2. The bidder should have supplied the	
		equipment to the government sector	
		before.	
		3. The bidder shall provide the	
		manufacturer's data of the performance of	
		the unit to include the fuel consumption,	
		performance curve of the engine and	
		machine's production capacity.	
18.	Warranty	Manufacturer shall provide a minimum of	
		one year warranty after acceptance.	
19.	Delivery	Supplier should deliver 1 Unit of Backhoe	
		Loader at Balara Municipality, Balara,	
		Sarlahi	

## **Note:**

1. The major items are indicated by bold and highlighted letters/alphabets/figures in the technical specification. Non-Compliance of these major items will result in non-responsiveness of the bid offer.