

Bid Number: GEM/2020/B/706148

Dated: 10-07-2020

### **Bid Document**

Bid Document				
Bid Details				
Bid End Date/Time	20-07-2020 18:00:00			
Bid Opening Date/Time	20-07-2020 18:30:00			
Bid Life Cycle (From Publish Date)	90 (Days)			
Bid Offer Validity (From End Date)	30 (Days)			
Ministry/State Name	Ministry Of Skill Development And Entrepreneurship			
Department Name	Na			
Organisation Name	Directorate General Of Employment And Training (dge&t)			
Office Name	Ati Calicut Kerala			
Total Quantity	1			
Item Category	Battery Charger, Heavy Duty			
MSE Exemption for Years of Experience and Turnover	No			
Startup Exemption for Years of Experience and Turnover	No			
Bid to RA enabled	No			
Inspection Required	No			
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### **EMD Detail**

Required	No
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#### ePBG Detail

Required	No
Required	No

## Splitting

Bid splitting not applied.

# Battery Charger, Heavy Duty (1 pieces)

# **Technical Specifications**

# \* As per GeM Category Specification

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
GENERIC	Charger technology	Transformer Based.	*
	No. of Charging Station	2	2
	Compatibility with battery type	Lead Acid	Lead Acid
FUNCTIONAL	Input Voltage Range, AC	170 V to 270 V, 50 Hz	170 V to 270 V, 50 Hz
	Output voltage, DC (Dimmerstate type )	0 V to 172 V for each charging station (User settable)	0 V to 172 V for each charging station (User settable)
	Output Current, DC, Maximum	0 A to 25 A for each charging station	0 A to 25 A for each charging station
METERS AND	Voltmeter, Input, AC	0 V to 300 V or better	*
INDICATION	Voltmeter, Output, DC	0 V to 200 V or better for each charging station	*
	Ammeter, Output, DC	0 A to 30 A for each charging station	*
	Indicator	Mains ON,Charger ON	*
CONSTRUCTION	Cabinet material of battery charger	CRCA	*
	Material thcikness, minimum (in mm)	1.2	*
	Type of mounitng	Floor mounted with wheels	*
	Terminal for cable connection	Yes for Input and Output	*
	No. of Cooling Fan for cooling of Battery charger	1	*
	ON/OFF Switch on Battery charger	1 No., 30 A Switch	*
	Protection	AC fuse at Input,DC Fuse at Output,Input High,Low Volt tripping circuit,Manual reset/rest art,Reverse poliarity,Short circuit protection with MCB	*
	Accessibility	Diodes and all other parts easily accessible	*
CERTIFICATIONS	Availability of Test Report from Central	Yes	*

Government /NABL/ILAC Ad lab to prove o of the specific	conformity	
Test report No declare	o Must -	*
Test report da declare	ate - Must -	*
Name of Lab declare	- Must -	*
Address of La declare	b - Must -	*
Agreed to furnithe test report certification to consignee on	ts and o buyer / demand	*

<sup>\*</sup> Specifications highlighted in bold are the Golden Parameters.

#### **Additional Specification Documents**

## **Consignees/Reporting Officer and Quantity**

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Shantilal T C	673016,Director, National Skill Training Institute(NSTI), Govindrapuram P O , Calicut Kerala PIN 673016	1	30

# **Bid Specific Additional Terms and Conditions**

1. Scope of supply (Bid price to include all cost components) : Supply Installation Testing and Commissioning of Goods

This Bid is also governed by the General Terms and Conditions

---Thank You---

<sup>\*</sup> Bidders may note that In respect of non-golden Parameters, the specifications 'Values' chosen by Buyer will generally be preferred over 'Bid requirement ( allowed Values) by the Buyer.