

अनुबंध | Contract



अनुबंध क्रमांक | Contract No: GEMC-511687771932965

अनुबंध तिथि | Generated Date : 20-Jun-2024

बोली/आरए/पीबीपी संख्या | Bid/RA/PBP No.: [GEM/2023/B/4330651](#)

संगठन विवरण Organisation Details		खरीदार विवरण Buyer Details	
प्रकार्य Type :	State Autonomous	पद Designation :	Purchase Officer
मंत्रालय Ministry :	-	संपर्क नंबर Contact No. :	0490-2399257-
विभाग Department :	Health and Family Welfare Department Kerala	ईमेल आईडी Email ID :	purchaseofficer@mcc.kerala.gov.in
संगठन का नाम Organisation Name :	N/A	जीएसटीआईएन GSTIN :	-
कार्यालय क्षेत्र Office Zone:	MALABAR CANCER CENTRE THALASSERY	पता Address :	P.O. MOOZHIKKARA, THALASSERY, KANNUR, KERALA-670103, India

वित्तीय स्वीकृति विवरण Financial Approval Detail		भुगतान प्राधिकरण विवरण Paying Authority Details	
आईएफडी सहमति IFD Concurrence :	No	Role:	PAO
प्राविधिक अनुमोदन का पदनाम	Administrative Office	भुगतान का तरीका	Internet Banking
Designation of Administrative Approval:	Finance Officer	Payment Mode:	ADMINISTRATIVE OFFICER
वित्तीय अनुमोदन का पदनाम		ईमेल आईडी Email ID :	ao@mcc.kerala.gov.in
Designation of Financial Approval :		जीएसटीआईएन GSTIN :	-
		पता Address:	P.O. MOOZHIKKARA, THALASSERY, KANNUR DIST., KERALA, Kannur, KERALA-670103, India

विक्रेता विवरण Seller Details	
जेम विक्रेता आईडी GeM Seller ID :	39A6180000709466
कंपनी का नाम Company Name :	ACE MOTORS PRIVATE LIMITED
संपर्क नंबर Contact No. :	09947002868
ईमेल आईडी Email ID :	accounts@acegroup.in
पता Address :	LEELA TOWERS, CHALAPPURAM, KALLAI ROAD, KOZHIKODE, Kozhikode, KERALA-673002, -
एमएसएमई पंजीकरण संख्या MSME Registration number :	-
जीएसटीआईएन GSTIN:	32AABCA9440Q1ZF (R)

*जिसके नाम के पक्ष में GST/TAX इनवॉइस पेश किया जाएगा | GST / Tax invoice to be raised in the name of - Buyer

वितरण निर्देश | Delivery Instructions : NA

उत्पाद विवरण | Product Details

#	आइटम विवरण Item Description	आइटम विवरण Ordered Quantity	इकाई Unit	इकाई मूल्य (INR) Unit Price (INR)	कर विभाजन (INR) Tax Bifurcation (INR)	मूल्य (INR में सभी शुल्क और कर सहित) Price (Inclusive of all Duties and Taxes in INR)
1	उत्पाद का नाम Product Name : Ape' E-Xtra Battery Operated Three Wheeler Goods Carrier ब्रांड Brand : Ape' E-Xtra ब्रांड प्रकार Brand Type : Registered Brand कैटलॉग की स्थिति Catalogue Status: OEM verified catalogue कैसे बेचा जा रहा है Selling As : OEM verified Reseller श्रेणी का नाम और चतुर्भासा Category Name & Quadrant : Battery Operated Three Wheeler Goods Carrier (Q3) मॉडल Model: Ape' E-Xtra FX NE MAX PU एचएसएन कोड HSN Code: 87049090	1	pieces	395,000	NA	395,000
कुल ऑर्डर मूल्य Total Order Value (in INR)						395,000

परेषिती विवरण | Consignee Detail

क्र.सं. S.No	परेषिती Consignee	वस्तु Item	लॉट नंबर Lot No.	मात्रा Quantity	दिनांक के बाद डिलीवरी शुरू करना है Delivery Start After	वितरण पूरा कब तक करना है Delivery To Be Completed By
1	पद Designation : ईमेल आईडी Email ID : purchaseofficer@mcc.kerala.gov.in संपर्क नंबर Contact : 0490-2399257- जीएसटीआईएन GSTIN : - पता Address : P.O. MOOZHIKKARA, THALASSERY,	Ape' E-Xtra Battery Operated Three Wheeler Goods Carrier	-	1	20-Jun-2024	04-Aug-2024

Product Specification for Ape' E-Xtra Battery Operated Three Wheeler Goods Carrier

विवरण Specification	उप-विवरण Sub-Spec	मूल्य Value
Description	Description	A three-wheeler on account of its technical features intended to carry goods
Generic Parameters	Category of Vehicle	L5N
	Seating Capacity excluding driver	0
	Vehicle kerb weight	481 kilogram
	Vehicle Kerb Weight with fabrication	481 kilogram
	Gross Vehicle Weight	975 kilogram
	Pay Load Capacity (GVW-VKW with Fabrication)	494 kilogram
	Max FAW	232 kilogram
	Max RAW	743 kilogram
	Gradeability	9.6 degree
	Maximum speed of vehicle at rated Load (Kmph)	49
	Electronic Control Unit (ECU)	Yes
	Battery Volt for ECU	12
	Type of suspension system	Spring with dampener
	Designation of Front Wheel	120/80 R12 86F
	Designation of Rear Wheels	120/80 R12 86F
	Type of wheel rims	Sheet metal
	Type of steering control	Handle bar
	Location of Steering	Centre
	Type of Front Brakes	Drum
	Type of Rear Brakes	Drum
Traction Motor	Power Drive	Electric Motor
	Vehicle Emission	Zero emission green Vehicle
	Vehicle Colour Type	Solid
	Colour of the Vehicle	Light Blue
	Driving range with full charge battery	126
	Features	Head Lamp High beam,Head Lamp dipped beam,Front position light,Tail / stop light,Number plate illumination light,Hazard warning lamp,Rear-view mirrors,Spare wheel,speedometer
	Motor Type	DC Motor
	Maximum Motor Power (kW)	9.55 kiloWatt
	Rated RPM at Maximum Motor Wattage	2500
	Motor Torque Max (N-m)	45
	Rated RPM at Motor Torque Max	2500

Traction Battery	Type of Traction Battery	Lithiumpolymer battery
	BatteryChemistry	Lithium ION - NMC
	Nominal Voltage (V) at Pack level	51.2 Volt
	Nominal Voltage (V) at Cell Level	3.6 Volt
	Number of Cells/Modules and its Configuration	14
	Battery Energy (kWh)	8
	On-board Indication of battery state of charge	Yes
	Battery Make	AMARON
	Traction Battery Capacity (Ah)	142.2
	Battery Life Cycle	4 year
	Power Regeneration facility	Yes
	Normal Charging Time for 100kms range	4 hour
	Fast Charging Time for 100 Kms range	0 minute
	Number of vehicle(MOQ)/ Free Fast Charger	0
	Electrical energy consumption of Vehicle in W-h/km, as per Clause 5point5point1 of AIS-039	64
Constructional Parameters	Overall Length of chassis	3317 millimeter
	Overall Width of chassis	1490 millimeter
	Overall Height of chassis	1780 millimeter
	Front Track	0 millimeter
	Rear Track	1260 millimeter
	Min Ground Clearance	225 millimeter
	Wheelbase	2100 millimeter
	Rear overhang	965 millimeter
	Capacity of Carrier	25.75 cubic foot
	Load Body Platform area	28.89 square foot
Performance Parameters	Warranty Time	36 month
	Warranty Distance	150000 kilometer
	Battery Warranty	36 month
	No Of Free Service	3
	Vehicle Certification	ARAI
	Vehicle Certification ARAI/VRDE/ICAT No	AARB0338
	Conformity to AIS:048 for Battery Operated Vehicles -Safety Requirements of Traction Batteries,Conformity to AIS:038 for Battery	

Certification	Conformity to	Operated Vehicles -. Requirements for Construction and Functional Safety,Conformity to Table 13 of AIS:007 for TECHNICAL SPECIFICATIONS - BATTERY OPERATED VEHICLES,Conformity to AIS:039 for Electric Power Train Vehicles-Measurement of Electrical Energy Consumption,Conformity to AIS:049 for Electric Power Train Vehicles- Electric Power Train Vehicles - CMVR Type Approval for Electric Power Train Vehicles
	Meeting FAME-II Technical Specs	Yes

ईपीबीजी विवरण | ePBG Detail

सलाहकार बैंक Advisory Bank :	NA
ईपीबीजी प्रतिशत (%) ePBG Percentage(%):	NA

नियम और शर्तें| Terms and Conditions

1. General Terms and Conditions-

- 1.1 This contract is governed by the [General Terms and Conditions](#), conditions stipulated to this Product/Service as provided in the Marketplace.
- 1.2 This Contract between the Seller and the Buyer, is for the supply of the Goods and/ or Services, detailed in the schedule above, in accordance with the General Terms and Conditions (GTC) unless otherwise superseded by Goods / Services specific Special Terms and Conditions (STC) and/ or BID/Reverse Auction Additional Terms and Conditions (ATC), as applicable

2. Buyer Added Bid Specific Terms and Conditions-

2.1 Generic

OPTION CLAUSE: The Purchaser reserves the right to increase or decrease the quantity to be ordered up to 25 percent of bid quantity at the time of placement of contract. The purchaser also reserves the right to increase the ordered quantity by up to 25% of the contracted quantity during the currency of the contract at the contracted rates. Bidders are bound to accept the orders accordingly.

नोट: यह सिस्टम जनरेटेड फाइल है। कोई हस्ताक्षर की आवश्यकता नहीं है। इस दस्तावेज़ का प्रिंट आउट भुगतान/लेनदेन उद्देश्य के लिए मान्य नहीं है।

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