# Contract|अनुबंध



Contract No | अनुबंध क्रमांक: GEMC-511687767015935

Generated Date | अनुबंध तिथि: 05-Jan-2024

Bid/RA/PBP No.|बोली/आरए/पीबीपी संख्या: <u>GEM/2023/B/4347414</u>

Organisation Details|संगठन विवरण

Type।प्ररूप: Central Government Ministry|मंत्रालय : Ministry of Railways Department|विभाग : Indian Railways Organisation Name|संगठन का नाम : Southern Railway Office Zone|कार्यालय क्षेत्र: Southern Railway

Buyer Details|खरीदार विवरण

Designation | पद : AMM DIV TPJ Contact No.|संपर्क नंबर :

Email ID|ईमेल आईडी : s.thirumaran@gov.in

GSTIN|जीएसटीआईएन:

Address|पता:

Office of the Senior Divisional Materials Manager Southern

Railway Tiruchirapalli Division Tamil nadu 620001, TIRUCHIRAPPALLI, TAMIL NADU-620001, India

Financial Approval Detail|वित्तीय स्वीकृति विवरण

IFD Concurrence|आईएफडी No

सहमति :

Designation of Administrative Approval| प्रशासनिक अनुमोदन का पदनाम:

DIVISIONAL ELECTRICAL ENGINEER/GENERAL / TIRUCHCHIRAPPALLI/SOUTHERN RAILWAY

Designation of Financial

Approval|

वित्तीय अनुमोदन का पदनाम :

SENIOR DIVISIONAL FINANCIAL

MANAGER/TIRUCHCHIRAPPALLI/SOUTHERN RAILWAY

Paying Authority Details | भुगतान प्राधिकरण विवरण

BUYER Payment Mode| Railways भगतान का तरीका: Designation|पद : AMM DIV TPJ Email ID|ईमेल आईडी : s.thirumaran@gov.in

GSTIN|जीएसटीआईएन:

Office of the Senior Divisional Materials Manager Southern Address|पता:

Railway Tiruchirapalli Division Tamil nadu 620001. Tiruchirappalli, TAMIL NADU-620001, India

31,900

Seller Details|विक्रैता विवरण

GeM Seller ID|जेम विक्रैता आईडी : A5C3180000379846 Company Name|कंपनी का नाम : JAYASH ENTERPRISES Contact No.|संपर्क नंबर : 09939639678

Email ID|ईमेल आईडी : archanadildil@gmail.com

RUSULPUR,H.O MUZAFFARPUR,MUZAFFARPUR, Address|पता :

MUZAFFARPUR, Bihar-842001, -

MSME verified | एमएसएमई सत्यापित : No

MSME Registration number|एमएसएमई पंजीकरण संख्या : UDYAM-BR-23-0020636

MSE Social Category|एमएसई सामाजिक श्रेणी : General MSE Gender|एमएसई लिंग श्रेणी : Female GSTIN|जीएसटीआईएन: 10CDEPK4177K1ZL

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

Delivery Instructions | वितरण निर्देश : Contact No 8555900245 and 9344564309

## Product Details|उत्पाद विवरण

Total Order Value | कुल ऑर्डर मूल्य (in INR)

#	! Item Description आइटम विवरण	Ordered Quantity  आइटम विवरण	Unit   इकाई	Unit Price (INR)  इकाई मूल्य (INR)	Tax Bifurcation (INR)  कर विभाजन (INR)	Price (Inclusive of all Duties and Taxes in INR)  मूल्य (INR में सभी शुल्क और कर सहित)
1	Product Name उत्पाद का नाम : SUN STAR Indoor Class 1 Single Phase 2 Wire AC Static Watthour Meters Brand   ब्रांड : SUN STAR Brand Type   ब्रांड प्रकार : Registered Brand Catalogue Status   कैटलॉग की स्थिति: OEM verified catalogue Selling As   कैसे बेचा जा रहा है : OEM verified Reseller Category Name & Quadrant   श्रेणी का नाम और चतुर्थीश : AC Static Watthour Meters - Energy Meter (V2) as per IS 13779 (Q2) Model   मॉडल: SINGLE PHASE ENERGY METER 10-40A ENERGY METER 40AM HSN Code   एचएसएन कोड: HSN not specified by seller	37	pieces	550	NA	20,350
2	Product Name उत्पाद का नाम : SUN STAR Indoor Class 1 Three phase 4 Wire AC Static Watthour Meters Brand  ब्रांड : SUN STAR Brand Type ब्रांड प्रकार : Registered Brand Catalogue Status कैटलॉग की स्थिति: OEM verified catalogue Selling As कैसे बेचा जा रहा है : OEM verified Reseller Category Name & Quadrant श्रेणी का नाम और चतुर्थाश : AC Static Watthour Meters - Energy Meter (V2) as per IS 13779 (Q2) Model मॉडल: ENERGY METER THREE PHASE AC ( 10-40A ) THREE PHASE HSN Code एचएसएन कोड: HSN not specified by seller	7	pieces	1,650	NA	11,550

### Consignee Detail|परेषिती विवरण **Delivery To Delivery Start** After| Quantity| S.No l Lot No. | Completed Consignee | परेषिती Item|वस्तु दिनांक के बाद क्र.सं. लॉट नंबर मात्रा By| डिलीवरी शुरू वितरण पूरा कब करना है तक करना है Designation | पद : -SUN STAR Indoor Class 1 Email ID|ईमेल आईडी : dnrajendra.n2904@gov.in Single Phase 2 Wire AC 37 05-Jan-2024 04-Feb-2024 Contact|संपर्क : 93445-64309-Static Watthour Meters GSTIN | जीएसटीआईएन : -SUN STAR Indoor Class 1 Address | पता : OFFICE OF THE SR SECTION ENGINEER ,ELECTRICAL Three phase 4 Wire AC 7 05-Jan-2024 04-Feb-2024 Mayiladuthurai Railway Station Southern Railway, Static Watthour Meters NAGAPATTINAM, TAMIL NADU-609003, India Product Specification for SUN STAR Indoor Class 1 Single Phase 2 Wire AC Static Watthour Meters Specification | Sub-Spec|उप-विनिर्देश Value | मूल्य विनिर्देश As per IS 13779:2020 (With Latest Ammendements) covering the general Conformity to Technical Requirements requirements and tests for various types of AC Static watt-hour Meters of Class 1 and 2 Generic ISI Marked Yes Type of Meter Indoor Accuracy Class Class 1 Number of phases and Number of Wires Single Phase 2 Wire Standard Basic current (Ib) For direct connection 1-phase (In Ampere) 10A Standard Basic current (Ib) For direct connection 3-phase (In Ampere) 40A Performance Parameters & Ratings Typical Rated Maximum Current (Imax) as Percentage of Basic Current (A) 400% (Direct connection) 240 V Reference Voltage Typical Rated Maximum Current (Imax) as Percentage of Basic Current (A) (Connection through current transformer (s)) General and Constructional Requirements As per Clause 6 of IS 13779:2020 (with Latest Amendments) Features Terminal Covers **Short Terminal Cover** As per Clause 7 of IS 13779:2020 (with Latest Amendments) Marking of Meters **Buyer Specific Buyer Specific Requirements** NA NA Additional features/functions, if any Additional features Accessories Accessories NA Type of lab which carried out Test of Complete Product to prove the Govt Lab, NABL Accredited Lab conformity of product as per specification Agree to provide all relevant documents Test Reports/supporting document Reports And Certification /reports including valid BIS License Copy, etc to the buyer at the time of Yes bidding or on demand The Equipment is provided with Calibration Certificate BIS license of the product|उत्पाद का बीआईएस लाइसेंस: 3028441 Buyer Defined Additional Specification for |खरीदार परिभाषित अतिरिक्त विशिष्टता के लिए SUN STAR Indoor Class 1 Single Phase 2 Wire AC Static Watthour Meters Specification | Value|मूल्य विनिर्देश Required (1) General and Constructional Requirements As per Clause 6 of IS 13779:2020 (with Latest Amendments) (2) Marking of Meters As per Clause 7 of IS specifications: 1 13779:2020 (with Latest Amendments) Product Specification for SUN STAR Indoor Class 1 Three phase 4 Wire AC Static Watthour Meters

Value|मूल्य

Specification |

विनिर्देश

Sub-Spec|उप-विनिर्देश

Generic	Conformity to Technical Requirements	As per IS 13779:2020 (With Latest Ammendements) covering the general requirements and tests for various types of AC Static watt-hour Meters of Class 1 and 2	
Generic	ISI Marked	Yes	
	Type of Meter	Indoor	
	Accuracy Class	Class 1	
	Number of phases and Number of Wires	Three phase 4 Wire	
	Standard Basic current (Ib) For direct connection 1-phase ( In Ampere)	10A	
Performance	Standard Basic current (Ib) For direct connection 3-phase ( In Ampere)	10A	
Parameters & Ratings	Typical Rated Maximum Current (Imax) as Percentage of Basic Current (A) (Direct connection)	400%	
	Reference Voltage	240 V,415 V	
	Typical Rated Maximum Current (Imax) as Percentage of Basic Current (A) (Connection through current transformer (s))	NA	
	General and Constructional Requirements	As per Clause 6 of IS 13779:2020 (with Latest Amendments)	
Features	Terminal Covers	Short Terminal Cover	
	Marking of Meters	As per Clause 7 of IS 13779:2020 (with Latest Amendments)	
Buyer Specific	Buyer Specific Requirements	NA	
Requirement and Additional features	Additional features/functions, if any	NA	
Accessories	Accessories	NA	
	Type of lab which carried out Test of Complete Product to prove the conformity of product as per specification	OEM,Govt Lab,NABL Accredited Lab,BIS Lab	
Reports And Certification	Agree to provide all relevant documents Test Reports/supporting document /reports including valid BIS License Copy, etc to the buyer at the time of bidding or on demand	Yes	
	The Equipment is provided with Calibration Certificate	Yes	

# Buyer Defined Additional Specification for |खरीदार परिभाषित अतिरिक्त विशिष्टता के लिए SUN STAR Indoor Class 1 Three phase 4 Wire AC Static Watthour Meters

Specification  विनिर्देश	Value मूल्य
Required specifications: 1	(1) General and Constructional Requirements As per Clause 6 of IS 13779:2020 (with Latest Amendments) (2) Marking of Meters As per Clause 7 of IS 13779:2020 (with Latest Amendments)

## ePBG Detail | ईपीबीजी विवरण

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

## Terms and Conditions|नियम और शर्तें

- 1. Special terms and conditions- Version:1 effective from 02-01-2023
- 1.1 In addition to the general terms and conditions of the GeM, the following are the special T&C  $\,$ 
  - $I. \ \ All \ Electronic \ Meters \ shall \ meet \ the \ latest \ requirements \ of \ Central \ Electricity \ Authority \ (Installation \& Operation \ of \ meters) \ Regulations.$
  - II. Meters shall be provided with the following anti-tampering features:
    - The meter shall not get damaged or rendered non-functional and shall operate accurately even if any phase and neutral are interchanged. LED or LCD indication shall be provided on the meter wherever such tampering occurs for indication purposes.
    - ii. The meter shall register energy even when the return path of the load current is not terminated back at the meter and in such a case the circuit shall be completed through the earth. In the case of metallic bodies, the earth terminal shall be brought out and provided on the outside of the case.
    - iii. The meter shall operate accurately even when incoming mains is connected to outgoing terminals and the load is connected to incoming terminals. LED or LCD indication shall be provided on the meter wherever such tampering occurs.
    - iv. Three Phase meters shall have anti-tampering features like Phase sequence reversal, current reversal, missing potential, and missing neutral.
    - v. In the case of a 3 3-phase/4 wire system, the meter shall keep working even in the presence of any two wires i.e. even in the absence of neutral and any one phase or any two phases.
    - vi. In the case of whole current meters and LV-CT-operated meters, the meter shall be capable of recording energy correctly even if input and output terminals are interchanged.
    - vii. The registration must occur whether the input phase or neutral wire is connected properly or they are interchanged at the input terminals.

- viii. The meter shall be factory calibrated and shall be sealed suitably before dispatch.
- ix. Neutral missing feature: Meter will register energy even if neutral is disconnected from both ends and the load is earthed in a single phase.
- III. The meter shall be immune to external influences concerning parameters covered in IS:13779 with the latest amendments.
- IV. All the three-phase meters shall have data storage capacity for at least 35 days in non-volatile memory.
- V. The meter shall have downloading facilities for metered data through Common Meter Reading Instrument(CMRI).
- VI. The terminal block, terminal cover, and meter case shall ensure reasonable safety against the spread of fire.

#### 2. General Terms and Conditions-

- 2.1 This contract is governed by the General Terms and Conditions, conditions stipulated to this Product/Service as provided in the Marketplace.
- 2.2 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
- 3. Buyer Added Bid Specific Terms and Conditions-

#### 3.1 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.

### 3.2 Scope of Supply:

Scope of supply (Bid price to include all cost components): Only supply of Goods

## 3.3 Buyer Added Bid Specific ATC:

Buyer uploaded ATC document Click here to view the file.

## 3.4 Buyer Added Bid Specific ATC:

Buyer Added text based ATC clauses

NOTE: Declaration for aggregate Turnover is to be submitted for Bill passing(Please see the enclosed Do cuments). Bidder must upload Aggregate Turn Over in the only applicable annexure in the format attach ed in ATC document. In addition to Aggregate Turnover FIRM HAS TO UPLOAD FINANCIAL STATEMENT FOR THE LAST YEAR FOR BILL PROCESSING.

Invoice after 01.10.2022 firm has to upload aggregate turnover for 10 crores criteria

NOTE TO THE SUPPLIER: SUBMIT THE FOLLOWING DOCUMENTS ALONG WITH THE SUPPLY., (1) TA X INVOICE. (2) BANK MANDATE. (3) PAN CARD COPY. (4) GST REGISTRATION CERTIFICATE. (5) ANN UAL TURNOVER DIGITALLY SIGNED CERTIFICATE (IREPS VERIFIED)

Supplier should produce valid document for distributor/dealership/purchased from Authorized de aler while supplying the material

## 3.5 Generic.

Manufacturer Authorization: Wherever Authorised Distributors/service providers are submitting the bid, Authorisation Form / Certificate with OEM/Original Service Provider details such as name, designation, address, e-mail Id and Phone No. required to be furnished along with the bid

Note: This is system generated file. No signature is required. Print out of this document is not valid for payment/ transaction purpose.

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