

Item/Tab	Information/Sub-tab	Information/Sub-tab
Ownership details	Ownership Board of Director, Partners Registration / incorporation details, Memorandum and Article of association/ partnership deed/LLP agreement Registered address Contact information	ODISHA PREFAB ENGINEERING PRIVATE LIMITED Private Limited Company (Director- Samarjeet Sahoo) Reg. Add. - Old Industrial Estate, Jagatpur, Dist- Cuttack-754021, Odisha CIN- U45100OR1991PTC002746 GSTIN-21AABCM2095F1ZW Email ID: odishaprefab@rclinfra.co.in Contact No. +91-8118055026



3, Corporate bhawan, Cuttack, 3rd Floor CORPORATE BHAWAN, PLOT NO. 9(P), Orissa, 753014, India

Certificate of Incorporation pursuant to change of name

[Pursuant to rule 29 of the Companies (Incorporation) Rules, 2014]

Corporate Identification Number (CIN): U45100OR1991PTC002746

I hereby certify that the name of the company has been changed from MEGHA PAPERS PVT LTD to ODISHA PREFAB ENGINEERING PRIVATE LIMITED with effect from the date of this certificate and that the company is Company limited by shares.

Company was originally incorporated with the name MEGHA PAPERS PRIVATE LIMITED

Given under my hand at Cuttack this NINETH day of JUNE TWO THOUSAND TWENTY THREE

Document certified by DS REGISTRAR OF COMPANIES
CUTTACK 1 <ananta.sethi@moa.gov.in>

Digitally signed by
DS REGISTRAR OF
COMPANIES, CUTTACK 1
Date: 2023.06.09 18:43:33 IST



Government of India
Form GST REG-06
[See Rule 10(1)]

Registration Certificate

Registration Number :21AABCM2095F1ZW

1. Legal Name	ODISHA PREFAB ENGINEERING PRIVATE LIMITED		
2. Trade Name, if any	ODISHA PREFAB ENGINEERING PRIVATE LIMITED		
3. Additional trade names, if any			
4. Constitution of Business	Private Limited Company		
5. Address of Principal Place of Business	OLD INDUSTRIAL ESTATE, JAGATPUR, OLD INDUSTRIAL ESTATE, JAGATPUR, Cuttack, Odisha, 754021		
6. Date of Liability			
7. Date of Validity	From	12/04/2018	To Not Applicable
8. Type of Registration	Regular		
9. Particulars of Approving	Centre Goods and Services Tax Act, 2017		
Signature	Signature valid Digitally signed by SGT GOODS AND SERVICES TAX NETWORK Date: 2023.06.09 17:01:14 IST		
Name	Saroj Kumar Sahoo		
Designation	Superintendent		
Jurisdictional Office	Cuttack II Circle		
Date of Issue of Certificate	04/08/2023		

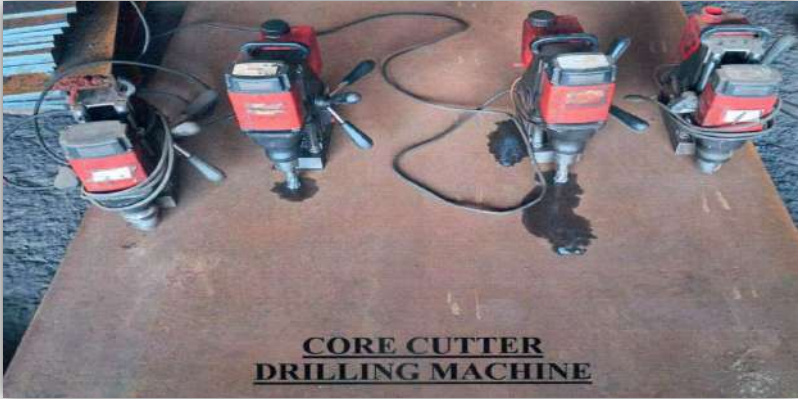
This is a system generated digitally signed Registration Certificate issued based on the approval of application granted on 04/08/2023 by the jurisdictional authority.

For ODISHA PREFAB ENGINEERING PRIVATE LIMITED
Samarjeet Sahoo
DIRECTOR

Item/Tab	Information/Sub-tab	Information/Sub-tab
Fabrication Units (for each unit)	Address	Factory Address - Plot No. 1687 & 1688 (P), Old Industrial Estate, Jagatpur, Dist- Cuttack- 754021, Odisha Email - odishaprefab@rclinfra.co.in Contact No. - 8118055026
Fabrication Units (for each unit)	Facilities including details of Machinery & Plants as applicable (Brief description and Photographs)	* Template Layout area- 1500 Sq. mtr. * Fabrication Shop- Cutting, Drilling, Welding, Straightening, End Milling- 1500 Sq. Mtr. * Blasting, Metallizing & Painting Shop- 500 Sq. Mtr. * Assembly area- 2000 Sq. Mtr. * Stacking area- 2500 Sq. Mtr. * Any other facility/area/shop- Store/office- 800 Sq. Mtr.
Fabrication Units (for each unit)	Facilities including details of stacking yard as applicable (Brief description and Photographs)	Template Layout Area- 1500 Sq. mtr.  TEMPLATE LAYOUT AREA
Fabrication Units (for each unit)		Stacking Area- 2500 Sq. mtr.  STACKING AREA

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Fabrication Units (for each unit)	Facilities including details of Machinery & Plants as applicable (Brief description and Photographs)	Fabrication shop- Cutting, Drilling, Welding, Straightening, End Milling - 1 - Pug Cutting Machine - Used for flame cutting of MS plates and structural steel. The pug cutting machine ensures accurate straight-line and profile cutting of plates required for bridge girders, gusset plates, stiffeners, and other fabricated components. It improves cutting efficiency while maintaining dimensional accuracy. 

Item/Tab	Information/Sub-tab	Information/Sub-tab
	Facilities including details of Machinery & Plants as applicable (Brief description and Photographs)	
Fabrication Units (for each unit)	Facilities including details of Machinery & Plants as applicable (Brief description and Photographs)	3. CNC Drilling Machine- Used for precise drilling of bolt holes in plates, angles, channels, and girders. CNC drilling ensures exact hole alignment, spacing, and tolerance, which is critical for proper fit-up during site erection. 

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Fabrication Units (for each unit)	Facilities including details of Machinery & Plants as applicable (Brief description and Photographs)	4. Radial Drilling Machine- A heavy-duty drilling machine used for drilling large-diameter holes in thick plates and fabricated members. Suitable for components requiring flexibility in drilling positions and handling large structural sections.  RADIAL DRILL MACHINE
Fabrication Units (for each unit)	Facilities including details of Machinery & Plants as applicable (Brief description and Photographs)	5. Magnetic Core Cutting Machine- Used for efficient hole cutting in structural steel members. This machine provides smooth and accurate hole finishing and is especially useful for on-site or shop drilling where conventional drilling is difficult.  CORE CUTTER DRILLING MACHINE

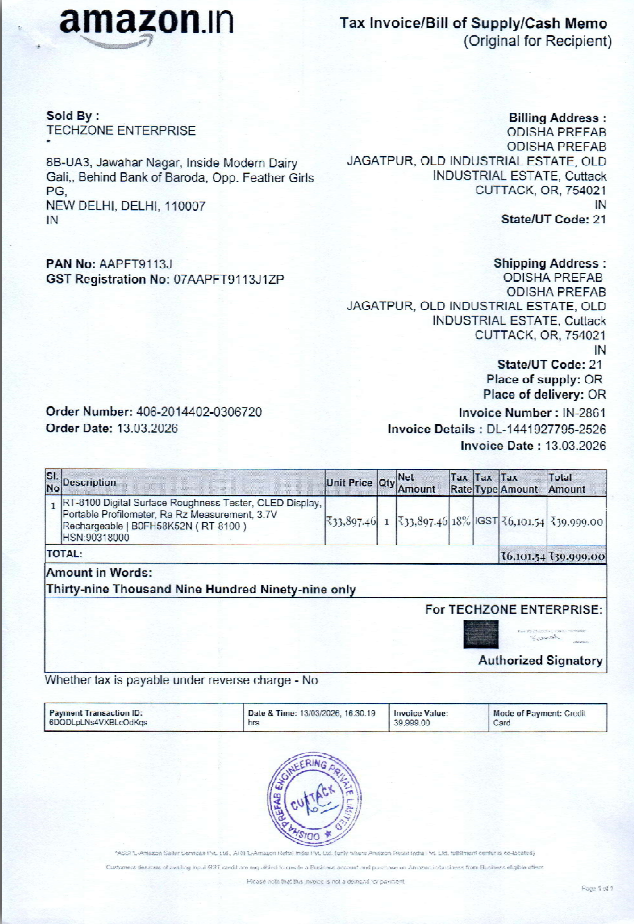
Item/Tab	Information/Sub-tab	Information/Sub-tab
Fabrication Units (for each unit)	Facilities including details of Machinery & Plants as applicable (Brief description and Photographs)	6. MIG Welding Machines- Metal Inert Gas (MIG) welding machines are used for high-quality welding of structural steel components. MIG welding ensures strong weld joints, better penetration, and higher productivity, making it suitable for bridge fabrication works.  MIG WELDING MACHINE
Fabrication Units (for each unit)	Facilities including details of Machinery & Plants as applicable (Brief description and Photographs)	7. SAW Welding Machines (Submerged Arc Welding)- SAW welding machines are used for heavy structural welds, particularly in girders and long seam welding. This process provides deep penetration, uniform weld quality, and high deposition rates, ensuring strength and durability of welded joints  SAW WELDING MACHINE

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Fabrication Units (for each unit)	Facilities including details of Machinery & Plants as applicable (Brief description and Photographs)	8. Straightening Machine- Used for straightening distorted plates and structural members after cutting or welding operations. This machine ensures components meet dimensional and alignment tolerances before further processing or assembly.  STRAIGHTENING MACHINE
Fabrication Units (for each unit)	Facilities including details of Machinery & Plants as applicable (Brief description and Photographs)	9. End Milling Machine- End milling machines are used to achieve precise end finishes of girders, beams, and columns. This ensures proper mating surfaces during assembly and erection of steel bridge components.  END MILLING MACHINE

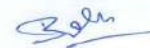
Item/Tab	Information/Sub-tab	Information/Sub-tab
Fabrication Units (for each unit)	Facilities including details of Machinery & Plants as applicable (Brief description and Photographs)	11. Blasting Shop- A dedicated blasting facility used for surface preparation of steel components. Grit/shot blasting removes rust, mill scale, oil, and contaminants to achieve the required surface cleanliness before metallizing or painting, ensuring proper coating adhesion.  BLASTING SHOP
Fabrication Units (for each unit)	Facilities including details of Machinery & Plants as applicable (Brief description and Photographs)	12. Metallizing Shop- Equipped for thermal spray metallizing processes (such as zinc/aluminum coating) to protect steel surfaces from corrosion. Metallizing enhances durability and extends service life of steel bridge components, especially in aggressive environments. 

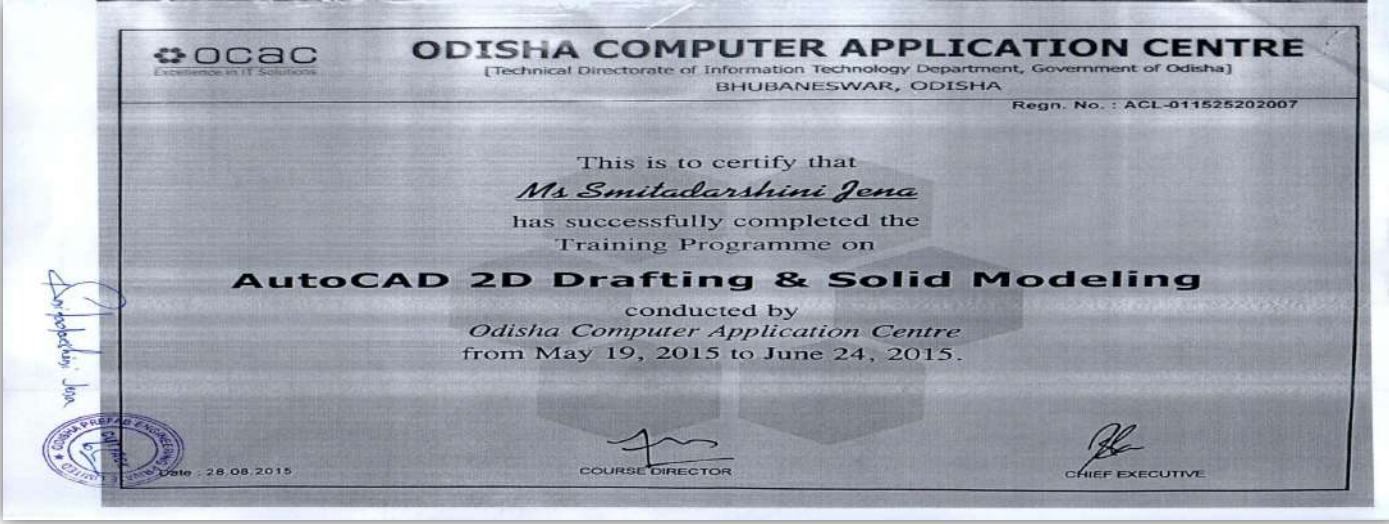
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Fabrication Units (for each unit)	Facilities including details of Machinery & Plants as applicable (Brief description and Photographs)	13. Painting Shop- A controlled painting facility used for application of primer, intermediate, and finish coats as per project specifications. The shop ensures uniform coating thickness and high-quality surface finish. 
Fabrication Units (for each unit)	Facilities including details of Machinery & Plants as applicable (Brief description and Photographs)	14. Assembly Area- A designated area for trial assembly and fit-up of fabricated component  

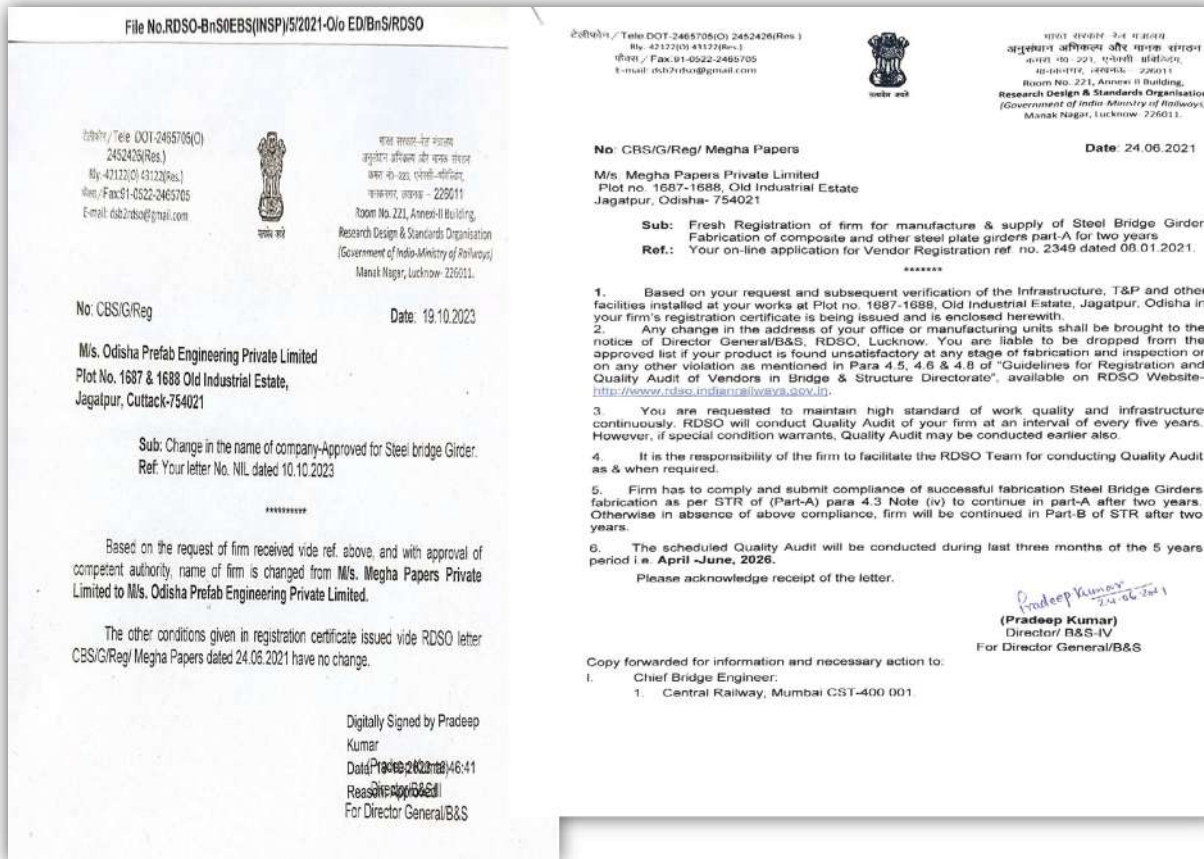
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Fabrication Units (for each unit)	Facilities including details of Machinery & Plants as applicable (Brief description and Photographs)	16. Fabrication Workshop and Gantry Crane- A steel fabrication workshop is a specialized industrial facility that transforms raw steel materials (plates, beams, tubes) into finished structural components and parts through cutting, bending, welding, and assembly. These shops utilize CNC technology, skilled labor, and stringent quality control to produce infrastructure, machinery, and custom steel products. This is the fabrication area, where various type of cutting, drilling, marking, fitting & welding is done along with all types of girder fabrication with machining job are executed. Overhead lifting cranes are installed in fabrication and assembly areas for safe and efficient handling of heavy plates, girders, and fabricated steel components. These cranes facilitate smooth movement of materials between cutting, welding, assembly, and stacking areas, reducing manual handling and improving productivity and workplace safety. 

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Fabrication Units (for each unit)	Facilities including Surface Roughness Tester	 

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	No. 130 Composite Set of Surface Roughness Comparison Specimens This set consists of 30 specimens of metal surfaces produced by six different machining methods which are widely used in industry. The machining data for these specimens were chosen in co-operation with research establishments, industry, and the BSI, to be truly representative of actual machining practice. The Ra values measured in accordance with BS 1134 (1968, 1969) in μm and μin of each patch are with a 10% of the nominal values on the label, which is well within the tolerances allowed by BS 2634 (1987) and ISO 2512 (1985). The total peak-to-valley height (expressed by the Rt parameter and the closely similar Ry and Rz DIN parameters) is often of interest, but since none of these can ever be calculated directly from the Ra value, a rough guide indicating how they correlate with Ra is given by the table below. Please note that:- 1. you can never convert one roughness parameter to another, but a knowledge of one parameter may help you estimate the other on the basis of their correlation, 2. the terms Ra, CLA and AA refer to the same parameter, and therefore mean exactly the same thing. <table><tr><td></td><td>μm Ra</td><td>500</td><td>250</td><td>125</td><td>63</td><td>32</td><td>16</td><td>8</td><td>4</td><td>2</td></tr><tr><td>Horizontal Milling</td><td>μm Rt</td><td>2000</td><td>1250</td><td>630</td><td>320</td><td>160</td><td>100</td><td></td><td></td><td></td></tr><tr><td>Vertical Milling</td><td>μm Rt</td><td>50</td><td>32</td><td>16</td><td>8.0</td><td>4.0</td><td>2.5</td><td></td><td></td><td></td></tr><tr><td>Turning</td><td>Rt/Ra</td><td>4</td><td>5</td><td>5</td><td>5</td><td>5</td><td>6.25</td><td></td><td></td><td></td></tr><tr><td>Flat Lapping</td><td>μm Rt</td><td></td><td></td><td></td><td>400</td><td>240</td><td>120</td><td>63</td><td>40</td><td>22</td></tr><tr><td>Grinding</td><td>μm Rt</td><td></td><td></td><td></td><td>10</td><td>6.0</td><td>3.0</td><td>1.6</td><td>1.0</td><td>0.55</td></tr><tr><td>Ratio</td><td>Rt/Ra</td><td></td><td></td><td></td><td>6.4</td><td>7.5</td><td>7.5</td><td>7.9</td><td>10</td><td>11</td></tr></table> Rubert & CO Ltd., Demmings Road, Cheadle, Cheshire, England SK8 2PG Tel: 0161 423 6056 Email: info@rubert.co.uk <table><tr><td>μm Rz</td><td>10</td><td>6.0</td><td>3.0</td><td>1.6</td><td>1.0</td><td>0.55</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></t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Ra	500	250	125	63	32	16	8	4	2	Horizontal Milling	μm Rt	2000	1250	630	320	160	100				Vertical Milling	μm Rt	50	32	16	8.0	4.0	2.5				Turning	Rt/Ra	4	5	5	5	5	6.25				Flat Lapping	μm Rt				400	240	120	63	40	22	Grinding	μm Rt				10	6.0	3.0	1.6	1.0	0.55	Ratio	Rt/Ra				6.4	7.5	7.5	7.9	10	11	μm 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Item/Tab	Information/Sub-tab	Information/Sub-tab																																																												
Fabrication Units (for each unit)	Facilities including software available and staff available for 2D/3D Modelling	List of Software Available:- 1. Autocad 2D & 3D																																																												
	☐ Original ☐ Duplicate ☐ Triplicate SYNTAX COMPUTER 32/B, Near NICCO Park, Nayapalli Bhubaneswar, email-bapaobou@gmail.com Odisha, 751012 GST : 21AHXPD2005Q1Z9, Ph.-9437195800 MSME-UDYAM-OD-10-0001144, Dt. 30-08-2020  TAX INVOICE Billing Address ODISHA PREFAB ENGINEERING PVT LTD JAGATPUR CUTTACK GSTIN : 21AABCM2095F1ZW Shipping Address ODISHA PREFAB ENGINEERING PVT LTD JAGATPUR CUTTACK Odisha GSTIN : 21AABCM2095F1ZW Invoice No : MAR-2 Date : 17-03-2026 DC No : DC Date : PO No : PO Date : Legal Name - Nalini Kanta Dash <table><tr><th>Sl. No</th><th>Description of Supply</th><th>HSN/SAC</th><th>Qty</th><th>MRP</th><th>Rate</th><th>Taxable</th><th>COST</th><th>SGST</th><th>Net Amount</th></tr><tr><td>1</td><td>CAD 2026 PERFECTUAL LICENCE (2D) odishaprefab@rcinfra.co.in</td><td>9973</td><td>1.00</td><td></td><td>47000.00</td><td>47000.00</td><td>9.00</td><td>4230.00</td><td>55460.00</td></tr><tr><td>2</td><td>CAD 2026 PERFECTUAL LICENCE (3D) odishaprefab@rcinfra.co.in</td><td>9973</td><td>1.00</td><td></td><td>65000.00</td><td>65000.00</td><td>9.00</td><td>5850.00</td><td>76700.00</td></tr><tr><td colspan="5"></td><td>2.00</td><td>112000.00</td><td></td><td></td><td></td></tr></table> Our Bank Details : Name:-SYNTAX COMPUTER Bank:-CANARA BANK A/C :-2487201000904 IFSC:-CNRB0002487 Branch SAHEEDNAGAR Rupees : One Lakhs Thirty Two Thousand One Hundred Sixty only. <table><tr><th>GST %</th><th>Taxable</th><th>Tax</th><th>Tax</th></tr><tr><td>GST @ 5.0-</td><td></td><td></td><td></td></tr><tr><td>GST @ 12.0-</td><td></td><td></td><td></td></tr><tr><td>GST @ 18.0-</td><td>1,12,000.00</td><td>10,080.00</td><td>10,080.00</td></tr><tr><td>GST @ 28.0-</td><td></td><td></td><td></td></tr></table> Gross Amount 1,12,000.00 Taxable Amount : 1,12,000.00 CGST : 10,080.00 SGST : 10,080.00 Total GST : 20,160.00 Invoice Amount : 1,32,160 1. Payment to be made on or before the due date other wise interest will be charged @2% PM the bill date I received the product/service with my own satisfaction. Customer's Signature   for SYNTAX COMPUTER  Signature		Sl. No	Description of Supply	HSN/SAC	Qty	MRP	Rate	Taxable	COST	SGST	Net Amount	1	CAD 2026 PERFECTUAL LICENCE (2D) odishaprefab@rcinfra.co.in	9973	1.00		47000.00	47000.00	9.00	4230.00	55460.00	2	CAD 2026 PERFECTUAL LICENCE (3D) odishaprefab@rcinfra.co.in	9973	1.00		65000.00	65000.00	9.00	5850.00	76700.00						2.00	112000.00				GST %	Taxable	Tax	Tax	GST @ 5.0-				GST @ 12.0-				GST @ 18.0-	1,12,000.00	10,080.00	10,080.00	GST @ 28.0-			
Sl. No	Description of Supply	HSN/SAC	Qty	MRP	Rate	Taxable	COST	SGST	Net Amount																																																					
1	CAD 2026 PERFECTUAL LICENCE (2D) odishaprefab@rcinfra.co.in	9973	1.00		47000.00	47000.00	9.00	4230.00	55460.00																																																					
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GST @ 28.0-																																																														

Item/Tab	Information/Sub-tab	Information/Sub-tab
Fabrication Units (for each unit)	Facilities including software available and staff available for 2D/3D Modelling	List of Competent staff: - 1. Smitadarshini Jena- Diploma in Civil CADD, Advance Diploma in Structural Design & Analysis, Auticad 2D Drafting & Solid Modeling
		
		

Item/Tab	Information/Sub-tab	Information/Sub-tab
Fabrication Units (for each unit)	Details of RDSO Approval (Item Name & Item No. for which approved)	1. Registration ID:- 2349 (Item ID- 3100425 & 3100425002) 2. Annual Production Capacity:- 5000 MT 3. Last quality audit done on:- 18.03.2026 4. Next quality audit done on:- 25.02.2031
	 The image shows a formal letter from the Research Design & Standards Organisation (RDSO), Government of India, Ministry of Railways. The letter is dated 19.10.2023 and is addressed to M/s. Odisha Prefab Engineering Private Limited, Jagatpur, Cuttack-754021. It approves a change in the company name from M/s. Megha Papers Private Limited to M/s. Odisha Prefab Engineering Private Limited for the purpose of manufacturing Steel Bridge Girders. The letter references a registration certificate issued on 24.06.2021 and states that the other conditions remain unchanged. The letter is signed by Pradeep Kumar, Director, B&S-IV, and is dated 24.06.2024. The letter is also signed by Pradeep Kumar, Director, B&S-IV, for the Director General/B&S. The letter is signed by Pradeep Kumar, Director, B&S-IV, for the Director General/B&S. The letter is signed by Pradeep Kumar, Director, B&S-IV, for the Director General/B&S.	

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Information/Sub-tab

Information/Sub-tab

टैलिफोन / Tele DCT-2465705(O) 2452426(Hel)।
 M: 42122603 43122(Hel)
 फैक्स / Fax 24-0522-2465705
 E-mail: dco2rdo@gmail.com


 भारत सरकार का प्रमुख
 अनुसंधान, अभियान और मानक संगठन
 कक्षा नं. 223, पश्चिमी इलाहाबाद,
 आंध्र प्रदेश- 754021
 Research Design & Standards Organisation
 (Government of India, Ministry of Railways)
 Munak Nagar, Cuttack- 754021

Date 24.06.2021

No. CBS/G/Reg/ Megha Papers

M/s. Megha Papers Private Limited
 Plot no. 1687-1688, Old Industrial Estate
 Jagatpur, Odisha- 754021

Sub: Fresh Registration of firm for manufacture & supply of Steel Bridge Girder.
 Fabrication of composite and other steel plate girders part-A for two years
 Ref.: Your on-line application for Vendor Registration ref. no. 2349 dated 08.01.2021

Vide online application under reference above, firm had applied for FRESH REGISTRATION. After satisfactory processing, competent Authority has approved the inclusion of the below mentioned firm in the "List of Approved Venders" for the items given below -

1. Firm Name & Address:		
Name of the firm	Office Address	Work Address
M/s. Megha Papers Private Limited	Plot no. 1687-1688, Old Industrial Estate Jagatpur, Odisha- 754021	Plot no. 1687-1688, Old Industrial Estate Jagatpur, Odisha- 754021

2. Items for which approved:

SN	Item Description	Drawing	Specification
1.	Fabrication of composite and other steel plate girders (Part-B)	-	-

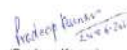
1. Capacity: 5000 MT per annum
 2. Date/Dates of Visit 07.06.2021 on-line

3. Approval Details:

Firm RDSO Approved Initials : Not Applicable

Allied Sister Concern / concerns	M/s. Rajaxmi Construction Limited, Plot No. 2273, 1st Floor, New Industrial Estate, Jagatpur, Dist-Cuttack-754021, Odisha
----------------------------------	---

4 Quality Audit due on: 30.06.2026.


 (Pradeep Kumar)
 Director B&S-V

टैलिफोन / Tele DCT-2465705(O) 2452426(Hel)।
 M: 42122603 43122(Hel)
 फैक्स / Fax 24-0522-2465705
 E-mail: dco2rdo@gmail.com


 भारत सरकार का प्रमुख
 अनुसंधान, अभियान और मानक संगठन
 कक्षा नं. 223, पश्चिमी इलाहाबाद,
 आंध्र प्रदेश- 754021
 Research Design & Standards Organisation
 (Government of India, Ministry of Railways)
 Munak Nagar, Cuttack- 754021

Date 24.06.2021

No. CBS/G/Reg/ Megha Papers

M/s. Megha Papers Private Limited
 Plot no. 1687-1688, Old Industrial Estate
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1. Firm Name & Address:		
Name of the firm	Office Address	Work Address
M/s. Megha Papers Private Limited	Plot no. 1687-1688, Old Industrial Estate Jagatpur, Odisha- 754021	Plot no. 1687-1688, Old Industrial Estate Jagatpur, Odisha- 754021

2. Items for which approved:

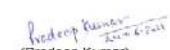
SN	Item Description	Drawing	Specification
1.	Fabrication of composite and other steel plate girders (Part-B)	-	-

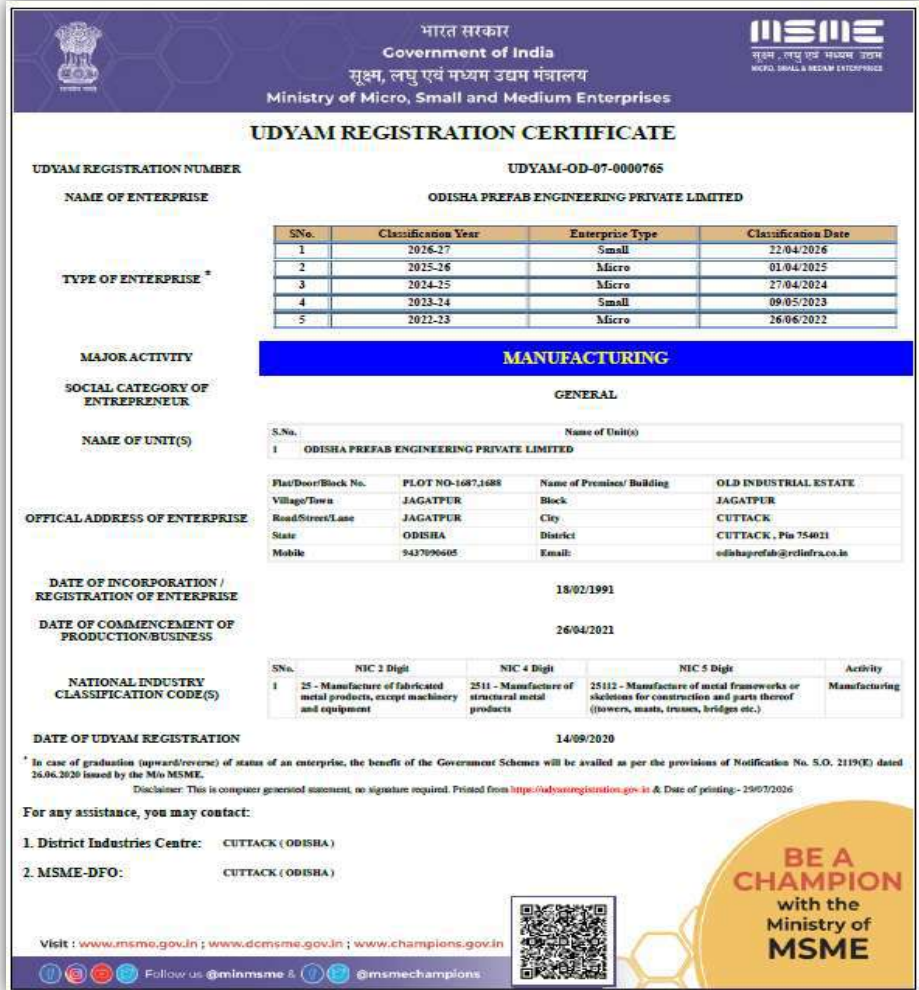
1. Capacity: 5000 MT per annum
 2. Date/Dates of Visit 07.06.2021 on-line

3. Approval Details:

Firm RDSO Approved Initials : Not Applicable	M/s. Rajaxmi Construction Limited, Plot No. 2273, 1st Floor, New Industrial Estate, Jagatpur, Dist-Cuttack-754021, Odisha
--	---

4 Quality Audit due on: 30.06.2026.


 (Pradeep Kumar)
 Director B&S-IV

Item/Tab	Information/Sub-tab	Information/Sub-tab
Fabrication Units (for each unit)	Firm's Registration details (Under the companies Act/the micro, small and medium enterprises development act.	Udyam Registration Certificate- UDYAM-OD-07-0000765
		 The image shows a UDYAM Registration Certificate issued by the Government of India, Ministry of Micro, Small and Medium Enterprises. The certificate is for ODISHA PREFAB ENGINEERING PRIVATE LIMITED, located in Cuttack, Odisha. It includes details such as the UDYAM Registration Number (UDYAM-OD-07-0000765), the date of incorporation (18/02/1991), and the date of commencement of production/business (26/04/2021). The certificate also features a table for the classification of the enterprise, a table for the general information, and a table for the national industry classification code(s). The certificate is signed by the Minister of Micro, Small and Medium Enterprises, Government of India.

Item/Tab	Information/Sub-tab	Information/Sub-tab
Fabrication Units (for each unit)	ISO 9001 Certification	BIS Certification
	1. Certification body: - Stauchly Management and Services Limited 2. Date of certification: - 08.10.2024 3. Last date of Surveillance audit: - 06.08.2026 4. Last date of internal audit with details of compliances: - 18.08.2026 (no minor and major non conformity found).	

CERTIFICATE

This is to Certify that the Management System of

ODISHA PREFAB ENGINEERING PRIVATE LIMITED

PLOT NO. 1687 & 1688, OLD INDUSTRIAL ESTATE, JAGATPUR,
CUTTACK-754021, ODISHA, INDIA.

has been found to conform to the Quality Management System standard:

ISO 9001:2015

This certificate is valid for the following scope of operations:

FABRICATION & ERECTION OF STEEL GIRDERS

:: Certificate No :: **IN55613A**

Date of initial registration	Date of this Certificate	Surv. audit on or before / Certificate expiry	Recertification Due
09 September 2023	08 October 2024	08 September 2025	08 September 2026

This Certificate remains valid subject to satisfactory surveillance audits.


Director

For verification and access information concerning the present certificate visit to https://www.stauchlymanagement.com/verify_certificate

This Certificate is the property of Stauchly Management & System Services Limited and shall be returned immediately when demanded

STAUCHLY MANAGEMENT AND SYSTEM SERVICES LIMITED
International Office: Leighton Business Centre, 43 Bridge Hill Gate,
Stockport Great Manchester, England-SK1 3DG
Phone: +44-(0)161-2771582
(Certified Registered in England with Companies Number 11488883)

STAUCHLY MANAGEMENT AND SYSTEM SERVICES PVT. LTD.
Corporate Office: 303, 11-60, 3rd Floor, Bhubaneswar, Odisha-751015, India
Phone: +91-6766910084
Web: > www.stauchlyindia.com
Email: > info@stauchlyservices.com





QMS/MS05/STC/02

भारतीय मानक ब्यूरो
BUREAU OF INDIAN STANDARDS

गुणता प्रबंध प्रणाली प्रमाणन साहसर्स
LICENCE FOR THE QUALITY MANAGEMENT SYSTEMS CERTIFICATION

राष्ट्रीय प्रमाणन प्रमाणन विकास बोर्ड, नई दिल्ली द्वारा प्रमाणित
(Accredited by National Accreditation Board for Certification Bodies, New Delhi)

अनुज्ञप्ति संख्या: QMS/ERO/L-2025088791
Licence Number: QMS/ERO/L-2025088791

भारतीय मानक ब्यूरो अधिनियम, 2016 (2016 का 41) द्वारा प्रदान की गई है। इसके अंतर्गत निम्नलिखित को संतुष्ट किया गया है: / It is issued under the Bureau of Indian Standards Act, 2016 (11 of 2016), the Bureau hereby grants to:-

ओडिशा प्रीफैब इंजीनियरिंग प्राइवेट लिमिटेड, प्लॉट नंबर - 1687 - 1688 ओल्ड इंडस्ट्रियल एस्टेट, जगतपुर, जिला - कटक, पिन 754021, ओडिशा	Odisha Prefab Engineering Private Limited, Plot No - 1687 - 1688 Old Industrial Estate, Jagatpur, Dist - Cuttack, PIN 754021, Odisha
--	---

(जिसे हमने इसकी शर्तों के अंतर्गत प्रमाणित किया है) इस अनुज्ञप्ति में उल्लिखित सेवाओं के अंतर्गत उत्पादों और/या सेवाओं के उत्पादन के लिए अनुज्ञप्ति प्रदान की जाती है। इस अनुज्ञप्ति के अंतर्गत उत्पादों और/या सेवाओं के उत्पादन के लिए अनुज्ञप्ति प्रदान की जाती है। इस अनुज्ञप्ति के अंतर्गत उत्पादों और/या सेवाओं के उत्पादन के लिए अनुज्ञप्ति प्रदान की जाती है।

(hereinafter called the Licensee) the right and licence to be listed in the Bureau's list(s) of licensee of Quality Management Systems Certification in respect of the products and/or services or processes particularly described in the schedule hereto, bearing the same number as this licence. Such products and/or services or processes shall be manufactured/provided/carried out by the Licensee at only the address(es) given above, and under the Quality Management Systems in accordance with IS/ISO 9001 : 2015

अनुज्ञप्ति प्राप्त करने वाले व्यक्ति को इस अनुज्ञप्ति के अंतर्गत उत्पादों और/या सेवाओं के उत्पादन के लिए अनुज्ञप्ति प्रदान की जाती है। इस अनुज्ञप्ति के अंतर्गत उत्पादों और/या सेवाओं के उत्पादन के लिए अनुज्ञप्ति प्रदान की जाती है।

The licensee is granted subject to the relevant provisions of the above Act and the rules and regulations made there under governing the licences referred to above, and the Licensee hereby covenants with the Bureau duly to observe with the said Rules and Regulations

इस अनुज्ञप्ति का विषय 27 फरवरी 2026 से 08 सितंबर 2026 तक निम्नलिखित सेवाओं और/या सेवाओं के उत्पादन के लिए अनुज्ञप्ति प्रदान किया जा रहा है।

This licensee shall be valid from 27 February 2026 to 08 September 2026 and may be Granted as proscribed in the Regulations.

यह अनुज्ञप्ति जारी की गई है।
Signed, Sealed and dated this **28th** day of February Two Thousand and Twenty Six


Dr. Moonakshi Ganesan
Deputy Director General
BUREAU OF INDIAN STANDARDS

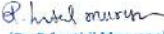
भारतीय मानक ब्यूरो (BUREAU OF INDIAN STANDARDS)
एन सी ई आर सी, नई दिल्ली, पिन कोड 110 001
BUREAU OF INDIAN STANDARDS, New Delhi-110 001
Block-C, Sector-3, Kirti Nagar, New Delhi-110015

*Note: The current certification cycle is from 27/02/2026 to 08/09/2026. This certificate has been issued to indicate the transfer of certificate from other agencies to BIS.





Item/Tab	Information/Sub-tab	Information/Sub-tab
Fabrication Units (for each unit)	Organisation Chart (as per given template) qualifications and experience details (in brief)	
	Organisation Chart: <pre> graph TD A[Sh. Surendranath Sahoo (CHAIRPERSON)] --> B[Er. Samarjeet Sahoo (WORKING DIRECTOR)] B <--> C[Er. Suniless Tripathy Manager Mechanical B. tech Experience- 15 years] B <--> D[Smt. Hemlata Sahoo (Finance Head & Marketing)] C --> E[Smitadarshini Jena Design Engineer Diploma Civil and Autocad Exp- 7 years] C --> F[Rasmi Ranjan Nayak Fabrication In-Charge Diploma in Mechanical Exp- 12 years] D --> G[Banaja Swain Accounts Manager M.Com Exp- 5 years] D --> H[Susil Kumar Moharana Accountant B.Com Exp- 15 years] F --> I[Rajnarayan Rout Quality Engineer B.tech Mechanical Exp- 8 yrs] F --> J[Biplab Jena Site Engineer Diploma in Mechanical Exp- 8 yrs] I --> K[Satyabrata Behera CNC Operator Diploma Mechanical Exp- 7 yrs] J --> L[Bikram Lenka Supervisor ITI Fitter Exp- 7 yrs] </pre>	

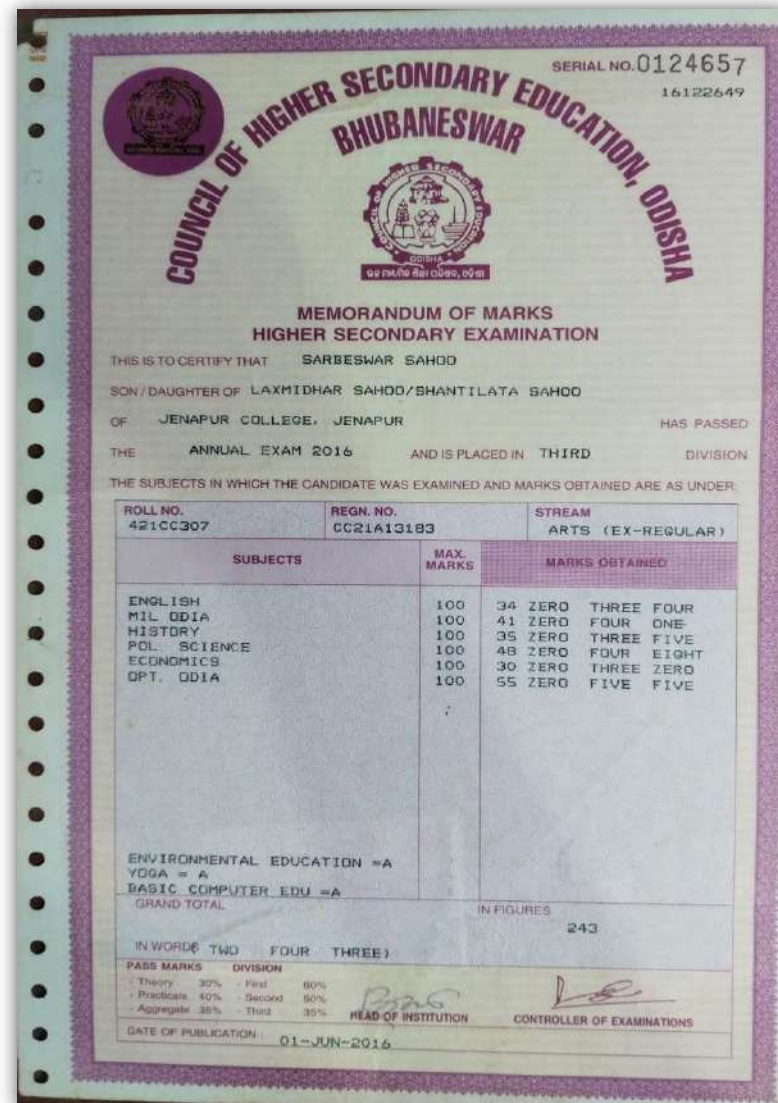
Item/Tab	Information/Sub-tab	Information/Sub-tab
	WELDING RESEARCH INSTITUTE BHARAT HEAVY ELECTRICALS LIMITED TIRUCHIRAPPALLI - 620 014 INDIA    Course Code: SSTC / RDSO / 1E Certificate Sl. No. S-1/ 06 / 2025 CERTIFICATE Awarded to Shri Raja Narayan Rout of M/s Odisha Prefab Engineering Private Limited Cuttack (Odisha) on his participation in the training programme on Welding & Inspection from 16-09-2025 to 20-09-2025  (Dr. R Senthil Murugan) Course Director   (K Ravindran) General Manager M&S, DABG, CAPEX, WRI & Medical	WELDING RESEARCH INSTITUTE BHARAT HEAVY ELECTRICALS LIMITED TIRUCHIRAPPALLI - 620 014 INDIA    Course Code: SSTC / RDSO / 2W Certificate Sl. No. W-1/ 13 / 2025 CERTIFICATE Awarded to Shri Kailash Chandra Senapati of M/s Odisha Prefab Engineering Private Limited Cuttack (Odisha) on his participation in the training programme on Welding Technology from 16-09-2025 to 19-09-2025  (Dr. R Senthil Murugan) Course Director   (K Ravindran) General Manager M&S, DABG, CAPEX, WRI & Medical

Item/Tab	Information/Sub-tab	Information/Sub-tab
	 WELDING RESEARCH INSTITUTE BHARAT HEAVY ELECTRICALS LIMITED TIRUCHIRAPPALLI - 620 014 INDIA    Course Code: SSTC / RDSO / 2W Certificate SI. No. W-1/ 14 / 2025 CERTIFICATE Awarded to Shri Susanta Kumar Sahoo of M/s Odisha Prefab Engineering Private Limited Cuttack (Odisha) on his participation in the training programme on Welding Technology from 16-09-2025 to 19-09-2025  (Dr. R Senthil Murugan) Course Director   (K Ravindran) General Manager M&S, DABG, CAPEX, WRI & Medical	 WELDING RESEARCH INSTITUTE BHARAT HEAVY ELECTRICALS LIMITED TIRUCHIRAPPALLI - 620 014 INDIA    Course Code: SSTC / RDSO / 2W Certificate SI. No. W-1/ 15 / 2025 CERTIFICATE Awarded to Shri Sachidananda Pal of M/s Odisha Prefab Engineering Private Limited Cuttack (Odisha) on his participation in the training programme on Welding Technology from 16-09-2025 to 19-09-2025  (Dr. R Senthil Murugan) Course Director   (K Ravindran) General Manager M&S, DABG, CAPEX, WRI & Medical

Item/Tab

Information/Sub-tab

Information/Sub-tab



Item/Tab	Information/Sub-tab	Information/Sub-tab
	ROLL NO. 1589022 A195-050757 SERIAL NO K 0436407 Board of Secondary Education, Orissa ORISSA BOARD OF SECONDARY EDUCATION HIGH SCHOOL CERTIFICATE EXAMINATION (Regular/Ex-Regular) I certify that KAILASH CHANDRA SENAPATI Son/Daughter of KELU SENAPATI born on 20TH JANUARY 19 SEVENTY NINE passed the High School Certificate Examination held in the month of APRIL 95 from KAMAGURU PANCHAYAT HIGH SCHOOL, TANKOL and was placed in the THIRD Division. SUBJECTS OF EXAMINATION 1. ORIYA 2. ENGLISH 3. SANSKRIT WORK EXPERIENCE GRADE - B 4. MATHEMATICS (MTA & MTG) 5. SCIENCE (SCP & SCL) 6. SOCIAL SCIENCE (SSH & SSG) ART EDUCATION HEALTH & PHYSICAL EDUCATION B 31ST JULY 1996 Comparer Head Master Kamaguru Panchayat High School Secretary Bikanaran Pal.	

Item/Tab	Information/Sub-tab	Information/Sub-tab
	ROLL NO. 17ME241 CERT NO. A110-025773 SERIAL NO. N 026166 Board of Secondary Education, Orissa  HIGH SCHOOL CERTIFICATE EXAMINATION (Regular/Ex-Regular) I certify that SACHIDANANDA PAL Son/Daughter of CHHABILATA PAL and BRUNDABAN PAL born on 5TH FEB 19EIGHTY SIX (Mother) (Father) passed the High School Certificate Examination held in the month of from TUNGAMAL HIGH SCHOOL, TUNGAMAL and was placed in the THIRD Division. SUBJECTS OF EXAMINATION 1. FL- ORIYA 2. SL- ENGLISH 3. TL- SANSKRIT WORK EXPERIENCE C 4. MATHEMATICS (MTH) 5. SCIENCE (SCP & SCL) 6. SOCIAL SCIENCE (SSG & SSH) ART EDUCATION C HEALTH & PHYSICAL EDUCATION C  THE 10TH MAY, 2002  Headmaster Tungamal High School  Secretary	

Item/Tab	Information/Sub-tab	Information/Sub-tab																																																																											
	<table><tr><th colspan="6">Name Of The Artisan Involved in Fabrication Work</th></tr><tr><th>SL NO</th><th>Artisan Catagory</th><th>Name of The Artisan</th><th>Qualification</th><th>Work Experience</th><th>Certification</th></tr><tr><td>1</td><td>Welding supervisor</td><td>Raja narayan Rout</td><td>B-TECH (M.E)</td><td>8 YEARS</td><td>WRI</td></tr><tr><td>2</td><td>Welder</td><td>Kailash Chandra Senapati</td><td>10 TH PASS</td><td>5 YEARS</td><td>WRI</td></tr><tr><td>3</td><td>Welder</td><td>Susant Kumar Sahoo</td><td>10 TH PASS</td><td>4 YEARS</td><td>WRI</td></tr><tr><td>4</td><td>Welder</td><td>Sachidananda Pal</td><td>10 TH PASS</td><td>8 YEARS</td><td>WRI</td></tr><tr><td>5</td><td>Welder</td><td>Saroj Kumar Panda</td><td>10 TH PASS</td><td>10 YEARS</td><td>WRI</td></tr><tr><td>6</td><td>CNC Cutting OPERATOR</td><td>Satyabrata Behera</td><td>DIPLOMA(M.E)</td><td>7 YEARS</td><td>CTTC</td></tr><tr><td>7</td><td>CNC Drilling OPERATOR</td><td>Satyabrata Behera</td><td>DIPLOMA(M.E)</td><td>7 YEARS</td><td>CTTC</td></tr><tr><td>8</td><td>Surface Cleaning</td><td>CHANDAN SAHOO</td><td>10 TH PASS</td><td>8 YEARS</td><td>STATE BOARD</td></tr><tr><td>9</td><td>Metalizing</td><td>CHABI SAHOO</td><td>10 TH PASS</td><td>9 YEARS</td><td>STATE BOARD</td></tr><tr><td>10</td><td>Painting</td><td>PINTU SAHOO</td><td>B.A</td><td>10 YEARS</td><td>UTKAL UNIV.</td></tr></table>				Name Of The Artisan Involved in Fabrication Work						SL NO	Artisan Catagory	Name of The Artisan	Qualification	Work Experience	Certification	1	Welding supervisor	Raja narayan Rout	B-TECH (M.E)	8 YEARS	WRI	2	Welder	Kailash Chandra Senapati	10 TH PASS	5 YEARS	WRI	3	Welder	Susant Kumar Sahoo	10 TH PASS	4 YEARS	WRI	4	Welder	Sachidananda Pal	10 TH PASS	8 YEARS	WRI	5	Welder	Saroj Kumar Panda	10 TH PASS	10 YEARS	WRI	6	CNC Cutting OPERATOR	Satyabrata Behera	DIPLOMA(M.E)	7 YEARS	CTTC	7	CNC Drilling OPERATOR	Satyabrata Behera	DIPLOMA(M.E)	7 YEARS	CTTC	8	Surface Cleaning	CHANDAN SAHOO	10 TH PASS	8 YEARS	STATE BOARD	9	Metalizing	CHABI SAHOO	10 TH PASS	9 YEARS	STATE BOARD	10	Painting	PINTU SAHOO	B.A	10 YEARS	UTKAL UNIV.	
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Item/Tab	Information/Sub-tab	Information/Sub-tab																																																																																																																		
Fabrication Units (for each unit)	Power demand & installed power supply	85.56 KVA																																																																																																																		
	TPCODL TP CENTRAL ODISHA DISTRIBUTION LIMITED (A Tata Power and Odisha Government Joint Venture) CONTACT US 1912 / 1800 345 7122 www.tpcentralodisha.com Bill of Supply of Electricity Consumer Name : ODISHA PREFAB ENGINEERING PVT LTD Address Details : PLOT NO-1687(P)& 1688, OLD INDUSTRIAL ESTATE JAGATPUR CUTTACK-754021 Email Id : MPPL@RCLINFRA.CO.IN Mobile No : 9937034724 Rebate Date : 13/03/2026 Due Date : 17/03/2026 Consumer A/C : 80038992329 Consumer ID : . Bill Number : 1808942792 Bill Issue Date : 10/03/2026 Bill Basis : Normal Last Bill Issue Date : 03/02/2026 Bill Month : 2026/03 4% digital rebate to Domestic & 1-Ph GPS customers  Area Details DIV : CDD-3,CUTTACK SUBDIV : JOBRA SECTION : JOBRA DT No. : . Pole No. : . MRU No. : CD02NTOD Walking Sequence : . Organization : . Connection Type : . Connection Details Tariff Category : Medium Ind. Contract Demand : 85.56 KVA Supply Voltage : 11.00 Own Transformer : . ED Exemption : NIL Date of Connection : 01/04/2006 Security Deposit : 241,896.00 Metering : HV Supply and Meter Details Power Status : Active Power Factor : 91.16 Power on Hour : 672 Billed Demand : 80.00KVA Meter SI. No. : AH3102754 Col. Meter No. : . Bill Period : 02.02.2026 - 01.03.2026 Bill Days/Months : 28.0.9966 Load Factor : 9.03 Meter Reading : OK Meter Readings As per Annexure Due Date 17/03/2026 (Immediate for Arrears)) Total Amount Payable Rs. 46,028.00 <table><tr><th>Last Bill Amount (A)</th><th>Payment Made (B)</th><th>Rebate (C)</th><th>Net Arrear (incl Rounding) (D=A-B+C)</th><th>Current Bill (E)</th><th colspan="3">Net Payable Amount (Rs.)</th></tr><tr><td>54,599.00</td><td>54,096.00</td><td>-502.86</td><td>-0.24</td><td>46,028.59</td><td>Digitally Bfr Rebate Dt.</td><td>Before Rebate Dt.</td><td>After Rbt Dt (D+E+F+G)</td></tr><tr><td>DPS(F)</td><td></td><td>Adj/Inst(G)</td><td>E-Bill Discount (H)</td><td>Allowable Digital Rebate(I)</td><td></td><td></td><td></td></tr><tr><td></td><td>0.00</td><td>0.00</td><td>-</td><td></td><td></td><td>45,605</td><td>46,028</td></tr></table> Current Bill Details <table><tr><td>a. Energy Charges</td><td>30,379.05</td><td>Adjustment Details for Information</td><td></td></tr><tr><td>Slab - 1- 5193@5.85 30379.05</td><td></td><td>1. Sundry Adjustment</td><td></td></tr><tr><td></td><td></td><td>Debit</td><td>0.00</td></tr><tr><td></td><td></td><td>Credit</td><td>0.00</td></tr><tr><td></td><td></td><td>2. Interest on SD</td><td>0.00</td></tr><tr><td>b. Incentive on TOD Kwh @ 20 paise/Unit</td><td>-420.00</td><td>3. ASD Released</td><td>0.00</td></tr><tr><td>c. TOD Surcharge@ 30 Paise/Unit</td><td>391.50</td><td>4. Others</td><td></td></tr><tr><td>d. Demand Charge / MMFC</td><td>12,000.00</td><td>Cross Subsidy Charges</td><td>0.00</td></tr><tr><td>e. Overdrawal penalty</td><td>0.00</td><td>Disputed Amount</td><td>0.00</td></tr><tr><td>f. Penalty for Fall in PF</td><td>0.00</td><td>5. Last Rebate Allowed</td><td>-502.86</td></tr><tr><td>g. Power Factor Incentive</td><td>0.00</td><td>6. Last digital rebate allowed</td><td>0.00</td></tr><tr><td>h. 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Incentive on TOD Kwh @ 20 paise/Unit	-420.00	3. ASD Released	0.00	c. TOD Surcharge@ 30 Paise/Unit	391.50	4. Others		d. Demand Charge / MMFC	12,000.00	Cross Subsidy Charges	0.00	e. Overdrawal penalty	0.00	Disputed Amount	0.00	f. Penalty for Fall in PF	0.00	5. Last Rebate Allowed	-502.86	g. Power Factor Incentive	0.00	6. Last digital rebate allowed	0.00	h. Colony KWH charge	0.00	7. Last LF Rebate allowed for SDN/MIN		i. Load Factor Rebate	0.00	ASD Due for FY as on	0.00	j. Special Rebate for Railway Traction	0.00	DPS on ASD		k. Meza Lift Rebate	42,350.55	The connection shall be liable for disconnection on non-payment of all dues including arrears of previous bill(s) by due date, after notice as per Section 56(1) of the Electricity Act, 2003. Disputed amount is to be finalized on the outcome of the order of the respected court and the applicable charges. ECS opt-in Now consumer can pay using NEFT/RTGS, Account No - TPCODL (Followed by CA No withoutspace) e.g. TPCODLXXXXXXXXXXXX		l. 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