

Item / Tab	Information /Sub - tab	Information /Sub - tab																																												
Ownership Details	Ownership Board of Director, Partners Registration / Incorporation details Memorandum / Partnership deed / LLP Agreement Registered Address Contact Information	1.List of directors-																																												
		<table border="1"> <thead> <tr> <th>Sl. No.</th> <th>Name of the Director</th> <th>DIN</th> <th>Designation</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>Dr. Om Tantia</td> <td>00001342</td> <td>Chairman</td> </tr> <tr> <td>2.</td> <td>Shree Gopal Tantia</td> <td>00001346</td> <td>Managing Director</td> </tr> <tr> <td>3.</td> <td>Atul Tantia</td> <td>00001238</td> <td>Jt. Managing Director & CFO</td> </tr> <tr> <td>4.</td> <td>Vaibhav Tantia</td> <td>00001345</td> <td>Director & COO</td> </tr> <tr> <td>5.</td> <td>Amrit Jyoti Tantia</td> <td>05336986</td> <td>Director (Projects)</td> </tr> <tr> <td>6.</td> <td>Kashi Prasad Khandelwal</td> <td>00748523</td> <td>Independent Director</td> </tr> <tr> <td>7.</td> <td>Rashmi Bihani</td> <td>07062288</td> <td>Independent Director</td> </tr> <tr> <td>8.</td> <td>Aditya Kumar Mittal</td> <td>08426154</td> <td>Independent Director</td> </tr> <tr> <td>9.</td> <td>Arun Kumar Dokania</td> <td>00029002</td> <td>Independent Director</td> </tr> <tr> <td>10.</td> <td>Hari Modi</td> <td>00801413</td> <td>Independent Director</td> </tr> </tbody> </table>	Sl. No.	Name of the Director	DIN	Designation	1.	Dr. Om Tantia	00001342	Chairman	2.	Shree Gopal Tantia	00001346	Managing Director	3.	Atul Tantia	00001238	Jt. Managing Director & CFO	4.	Vaibhav Tantia	00001345	Director & COO	5.	Amrit Jyoti Tantia	05336986	Director (Projects)	6.	Kashi Prasad Khandelwal	00748523	Independent Director	7.	Rashmi Bihani	07062288	Independent Director	8.	Aditya Kumar Mittal	08426154	Independent Director	9.	Arun Kumar Dokania	00029002	Independent Director	10.	Hari Modi	00801413	Independent Director
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2.MOA- Attached																																														
3.Registered Address: GPT CENTRE, JC-25, SECTOR - III SALT LAKE, Kolkata, KOLKATA, West Bengal, India, 700106.																																														
4.Contact details: gilcosec@gptgroup.co.in Phone No.: 033- 4050-7499																																														
Fabrication Units	Address	Jangalpur Unit, GPT Infraproject Ltd. JL No. Jalan Industrial Complex, Gate No.3 Lane No.2, Jangalpur,Domjur,Begri, Howrah-711411																																												
	Facility Including Details of Machinery & Plants as Applicable (Brief description and Photographs)	<ol style="list-style-type: none"> 1. Template Layout Area - (12m x 35 m) 2. Raw Material Stacking Yard - (15 m x 65 m) 3. Fabrication shop - Cutting, Drilling, Welding, Straightening, End Milling (Floor Area - 2 x 11 m x 50 m) 4. Blasting, Metalizing & Painting Shop - (1x 10m x20m) 5. Assembly Area (12 m x 50 m) 6. Semi-Finished / Finished Components Stacking Area - (12 m x 35 m) 7. Any Other Facility / Area / Shop 																																												
	Details of RDSO approval (Item Name & item No for which approved)	Registration ID 3100425 & Sub Item ID 3100425002 Annual Production Capacity ID 3100425002 6000 MT per Annum Item ID 3100425001 ii) Fabrication of composite & other plate Girder (Part B)-300MT per Annum Last Quality audit done on - 03.12.2025 Next Quality audit due on-22.11.2030																																												

	Firms' Registration details (Under the Company Act/ The Micro, Small and Medium Enterprises Development Act)	CIN: L20103WB1980PLC032872 FRN: 032872
	Factory License details	Registration No 29-HW/X/10, Licence No. 17539, dt 01-02-2024, Valid up to 31 - 12 - 2028
	ISO 9001 Certification	Certifying Body: KVQA Certification Services Pvt Ltd Certificate No: KDACQ202504118, Date of Certification: 28 April 2025 Valid up to 27 April 2027 Last Date of surveillance Audit 20-04-2025 Last date of Internal audit with details of compliances
	Organisation Chart (as given temple) qualification as experience details (in brief)	<p>Organisation Chart:</p> <pre> graph TD PH[Plant Head] --> SMrp[Sr Manager - Production] SMrp --> FB1[Fabrication Bay - 1] SMrp --> FB2[Fabrication Bay - 2] SMrp --> AE1[Assistant Engineer] FB1 --> DM[Dy Manager] DM --> AE1_1[Assistant Engineer] AE1_1 --> FS1[Fabrication Supervisor] FS1 --> A1[Artisans] AE1 --> FS2[Fabrication Supervisor] FS2 --> E[Electrician] E --> M[Mechanic] FB2 --> PE[Project Engineer] PE --> AE2[Assistant Engineer] AE2 --> FS3[Fabrication Supervisor] FS3 --> A2[Artisans] </pre>
	Details of Testing Facilities	
	Physical, Chemical and Mechanical DPT UT/RT PAUT	SKB Metallurgical Services LLP, 144/6, Dharmatala Road, Salkia, Howrah -711106, NABL Certificate No: TC-8027, Issue Date: 10-10-2025, Valid until- 09-10-2029 In House Sonic & Engineering Testing House LLP, 23A, Charu Chandra Place (East), Kolkata - 700033, NABL Certificate No TC-15741, Issue Date: 18-08-2025, Valid until: 17-08-2029 Sagnik NDE, Adarsha Pally, Birati, Near Water Pump, Kolkata - 700051
	Mandatory Approvals	NABL, AERB, ASNT etc.
	Artisans - Involved in Cutting, Drilling, Welding, Blasting, Metalizing and Painting etc	Qualification Certification / training / refreshers Experience

	Power demand & Installed Power Supply	Demand 160 KVA, Installed Power Supply - 199 KVA
	Details of executed works / Supplies in Last 5 Years Nos of span / tonnage / Nos	<p>1: Construction of ROB and its approaches in lieu of level Crossing No. 6/B/T at Km. 284.170 on NH-60 in the State Of west Bengal [Job No. - NH-60/(WB)/(12)/15-16-022- S & R (B)]. 4 X 30.0m Span, Weight = 532.224mt.</p> <p>2: Construction of Proposed ROB and it's Approaches In Replacement of Existing Level Crossing Gate No.-(Unmanned) In Pandaveswar At KM 303.900 Of NH-60 Between Raniganj - Pandaveswar Station, 4 X 37.28m Span, Weight=611.776mt.</p> <p>3: Construction of Rail Flyover Between Allahabad-Bamhrauli comprising of Earthwork, Pile Foundation, Composite Steel Girder, RCC Deck Slabs, ROB, Utilities Shifting and Other allied works of P Way etc. including Testing & Commissioning in connection with Construction of RFO-2 (Phase-2) under North Central Railway(NCR), Prayagraj, Uttar Pradesh (U.P.). 88 X 30.5m Span, Weight = 7136.536mt</p> <p>4: Construction of important and major steel girder bridges, along with Foundation, Substructure and related protection work in connection with Mathura Jhansi Third Line in Agra & Jhansi Division of North Central Railway in the state of U.P., M.P. & Rajasthan. I) 3 x 30.5m Span, Weight= 83mt X 3 = 249mt, II) 2 x 24.4m Span Weight=43mt x 2= 86mt, III) 1 x 18.3m Span, Weight=26mt x 1= 26mt, IV) 6 x 12.2m Span, Weight=12mt x 6= 72mt</p> <p>5: Construction of new 4 lane Prayagraj Southern Bypass from design km. 43.200(near Mahuari) to design km.50.860 (Near Nabada urf Nibi kala Uparhar) (design length 7.660 km) Package -2 under phase -I on NH -19 in the state of UP under Bharatmala on EPC mode . 2 X 36.0m Span, Weight=399.576mt.</p> <p>6: Construction of Rail Flyover between Allahabad-Bamhrauli comprising of Earthwork, Pile Foundation, Composite Steel Girder Deck Slabs, ROB, Utilities shifting, and other allied works of P-Way etc. Including Testing & Commissioning in connection with construction of RFO-2 (Phase-2) under North Central Railway (NCR) Prayagraj, Uttar Pradesh (U.P.) . 1 X 24.4m Span, Weight=46.406mt, 2 X 18.3m Span, Weight=50.664mt.</p> <p>7: Construction of Road Over Bridge (3 lane) with bridge proper (1x30m Composite Girder + 1x60m Bow String Girder + 1x30m Composite Girder) and Bridge Approaches (17x24.6m PSC Girder + 3x20.6m PSC Girder) at Km: 15/22-24 in lieu of LC No.13 between Andul-Sankrail Station and construction of Road Over Bridge (2 lane) with Bridge proper (1x18m Composite Girder + 1x60m Bow String Girder+ 1x36m Composite Girder) and Bridge Approaches (18x25.36m PSC Girder + 2x10.0m RCC slab) at Km: 23/17-19 In Lieu of L.C No. 18 between Nalpur-Bauria Stations of Howrah-Kharagpur section. 1 X 60.0M BSG, Weight=708mt.</p> <p>8: Fabrication of Pathway of Chambal 14x58.11m Weight=186.045mt.</p>
	Works in Hands (In Nos of spans / tonnage /Nos	<p>Name of Project</p> <p>1: Construction of Metro Railway Viaduct from P276 To P314 including Mominpur Station and Majerhat Station (Excluding PD building and OCC building side) and Ramp at Joka depot end in connection with Joka-Esplanade Metro Railway Project in</p>

		<p>Kolkata, West Bengal. 2 X 37.65m Span, 4 X 16.4m Span, 2 X 15.4m Span, Total Weight= 580mt.</p> <p>2: Construction of important and major steel girder bridges, along with Foundation, Substructure and related protection work in connection with Mathura Jhansi Third Line in Agra & Jhansi Division of North Central Railway in the state of U.P., M.P. & Rajasthan. 2 X 30.5m OWG , Weight=148.378mt.</p> <p>3: Construction of Metro Railway Viaduct from P276 To P314 including Mominpur Station and Majerhat Station (Excluding PD building and OCC building side) and Ramp at Joka depot end in connection with Joka-Esplanade Metro Railway Project in Kolkata, West Bengal. 1 X 38.0m Span, 1 X 38.437m Span, Weight=512.709mt.</p> <p>4: Construction of Important Bridge No. 57 over River Rupnarayan for Down and Middle Line (2x30.5m OWG+ 7x91.4m OWG + 2x30.5m OWG) including viaduct on either approaches (11x30.5m Composite girder +15x30.5m Composite Girder and Kolaghat Station on Elevated Platform No. 1 & 2, on diverted alignment on Howrah-Kharagpur route in Kharagpur Division of South Eastern Railway. Ultra Sonic Test and chemical & Mechanical. 50 X 30.5m Span, Weight=4500mt.</p> <p>5: Construction of Road Over Bridge (3 lane) with bridge proper (1x30m Composite Girder + 1x60m Bow String Girder + 1x30m Composite Girder) and Bridge Approaches (17x24.6m PSC Girder + 3x20.6m PSC Girder) at Km: 15/22-24 in lieu of LC No.13 between Andul-Sankrail Station and construction of Road Over Bridge (2 lane) with Bridge proper (1x18m Composite Girder + 1x60m Bow String Girder+ 1x36m Composite Girder) and Bridge Approaches (18x25.36m PSC Girder + 2x10.0m RCC slab) at Km: 23/17-19 In Lieu of L.C No. 18 between Nalpur-Bauria Stations of Howrah-Kharagpur section. 2 X 30.0M BSG, Weight=314mt.</p> <p>6: Fabrication of Pathway of Prayagraj RFO-2 88x30.5m Weight=564.614mt.</p> <p>7: Fabrication of Foot Over Bridge of Prayagraj RFO-2 Weight=149.681mt.</p>
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Name of Artisan - Involved in Fabrication work:

S. No.	Artisan Category	Name of the Artisan	Welding process	Qualification	Work Experience
1	Welder	Baidyanath Hansda	SAW	High School	15 Y
		Subrata Roy	SAW	High School	8Y
		Joydeb Bagdi	SAW / GMAW	High School	13Y
		Rajaram Sahana	SAW	High School	10Y
		Debaprasad Modak	SAW	High School	8Y
		Subroto Halder	SAW	High School	10Y
		MD Sadrealam	SAW/GMAW	High School	6Y
		Rupchand Hansda	GMAW	High School	8Y
		Uttam Bagdi	GMAW	High School	8Y
		Gobindo Prasad Kar	GMAW	High School	6Y
		Budhadeb Bauri	GMAW	High School	7Y
Amit Kumar Hait	GMAW	High School	6Y		
2	Gas Cutter	Sourav Pramanick	CNC OPERATOR	12 th Pass	6 Y
		Shashikant Das		High School	6 Y
		Biswanath Deshmukh,		High School	5 Y
		Gopla Chandra Bera		8 th Pass	12 Y
		Babu Goswami		8 th Pass	18 Y
		Babulal Bauri		8 th Pass	12 Y
3	Driller	Srikanta Mal	-	High School	6Y
		Susanta Behera		High School	8 Y
		Bindu Mondal		High School	7Y
		Biren Boiragi		High School	8Y

Name of Artisan - Involved in Blasting, Metalizing and Painting work:

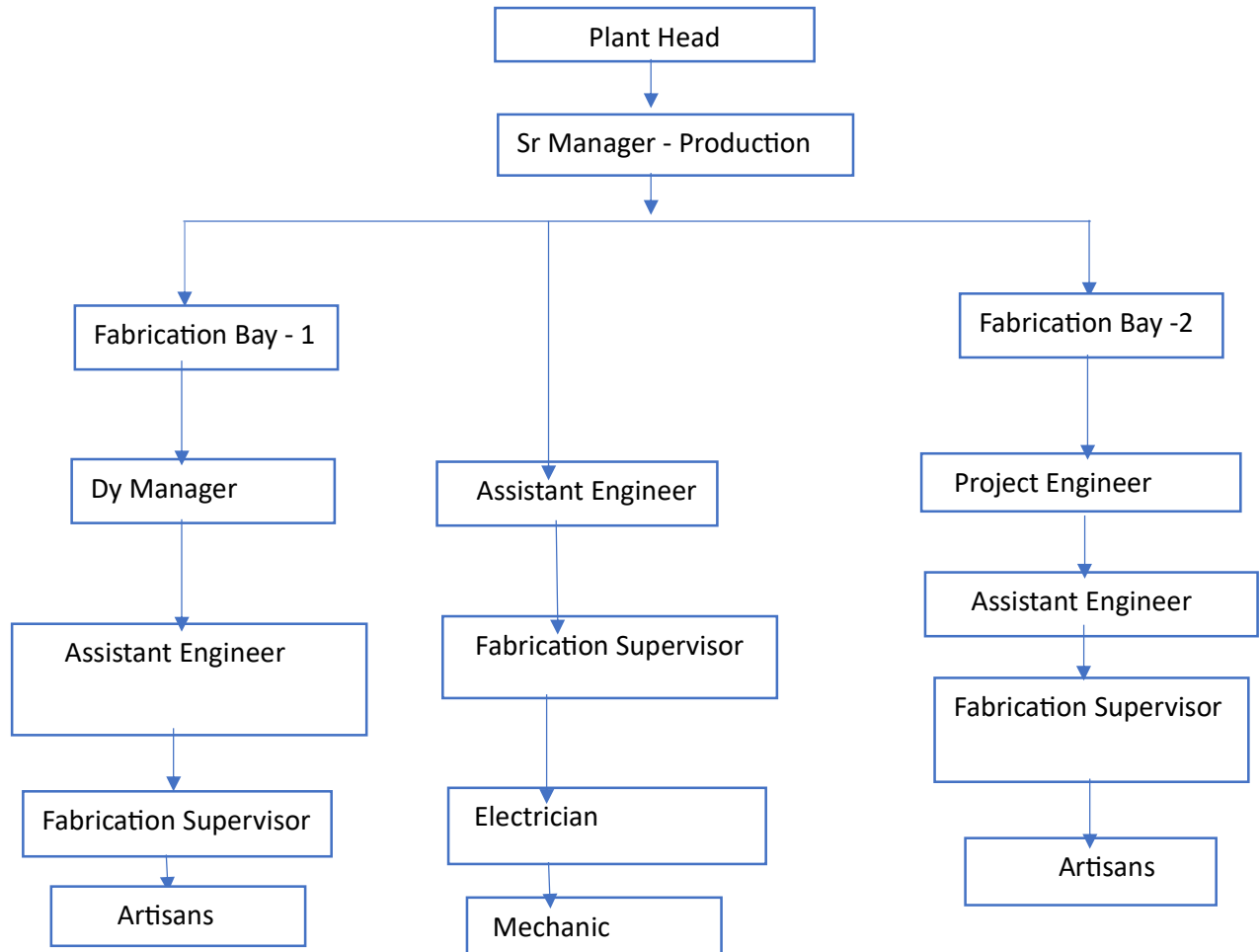
S. No.	Artisan Category	Name of the Artisan		Qualification	Work Experience
1	Surface cleaning	Mrari Niogi Gouranga Halder	Blaster Blaster	High School B.A Pass	10 Y 11 Y
2	Metailizing	Asit Malik Riju Banerjee	Matailizer	High School High School	15 Y 8 Y
3	Painting	Somnath Banerjee Duranta Mal	Painter	High School High School	10 Y 5 Y

Organisation Chart

Qualification / Experience of Personnel:

Sl N	Name	Designation	Technical Qualification	Experience	Brief Scope of responsibility
	Animesh Chandra Pal	Sr Manager	B Tech in Mechanical	22 Years	Plant Head
1	Krishna kanta Das	Dy Manager	Diploma in Mechanical	20 Years	Production Operations
2	Ganesh Chandra Maity	Project Engineer	Diploma in Mechanical	13 Years	Production Operations
3	Indranil Pal	Assistant Engineer	B. Tech in Civil	5 Years	Production Operation
4	Ayusman Ghosh	Assistant Engineer	Diploma in Mechanical	13 Years	Production Operation
5	Obaydul Mondal	Assistant Engineer	Diploma in Mechanical	14 Years	Production Operation
6	Shibnath Dey	Supervisor	H S	22 Years	Fabrication Supervisor
7	Malay Polley	Supervisor	H S	13 Years	Fabrication Supervisor
8	Bijay Saren	Supervisor	HS	13 Years	Fabrication Supervisor
9	Amit Ghosh	Supervisor	HS	8 Years	Fabrication Supervisor
10	Madhab Banerjee	Accounts, Admin.	Graduate	14 Years.	Account, Administration
11	Subhajit Mahala	Store	Graduate	12 Years.	Purchase, Store

Organisation Chart:



The shop is equipped with most modern machinery and the plant possesses NDT techniques of Radiography, Ultrasonic Examination, DPT, MPT and various other instruments to measure standard of surface cleaning by sand blasting and measurement of thickness of paints.

The different types of machinery which the company has in its possession currently are given below:

S No.	Description of Machine	Quantity
1	CNC Cutting Machine	1
2	Milling Machines	1
3	CNC Plate drilling Machines	1
4	Gantries cranes	2
5	Horizontal Press	1
6	Hydra/Cranes	5
7	Welding Machines	16
8	Drilling Machines	20
9	Grinding Machines	25
10	Welding Rectifiers	5
11	Metallizing Sets	2
12	Airless Painting Guns	2
13	Pug Cutting Machine	08
14	Sand Blasting Hoppers	2
15	Air Compressors	2