





About Us

The OM Structures Solutions (India) Ltd. is one of the most developing Civil, Telecom, Mechanical, Electrical and Solar Company based in Bihar. Company has five departments and all these departments are separated each other.

- 1. OM Teleservices
- 2. OM Civil Services
- 3. OM Electrical & Electronics
- 4. OM Mechanical Steucture
- 5. OM Solar Solution

OM Enterprises was founded in 2011 by Mr.Dhirendra Kumar,now it has converted into OM Structures Solution (India) Ltd in 2020. The focus of the company was on civil works, but eventually, the venture provided its founders money to start a company that focused on all these areas mentioned above.









Om Structures Solution (India) Ltd is the No#1 Company in Construction in Eastern India. Our Expertise on interior design. Our team is ready to work produce complex and super structures. We always focus on client satisfaction. Our team is work 24X7 to complete your dream into reality.

Om Structures Solution (India) Ltd has upheld our brand promic of taking solution further for three decades. With unmatched self-performing capabilities, we offer clints a single point of accountability while maintaining the highest level of quality. Our team has experience across a wide range of industries, backed by a company-wide commitment to exceeding our customers expectation. We build relationships to last, and have enjoyed successful partnerships with fortune 100 and industry-leading companies.

All the founders and Co-Founders have experienced in Telecom, Electrical, Civil and Mechanical work. This company is working in most of these fields for companies such as:-





Our Mission

To be a world class construction contracting company and to form long-term relationships with our clients. To provide cost effective services without compromising on the quality of work by using high quality construction and engineering solutions and employing the best resources and latest techniques.



Our Vision

We believe in maintaining the highest standards and practices of safety, professionalism, integrity and ingenuity that meet and exceed expectations while offering rapid and lasting solutions to all challenges that will stand the test of time.



THE ORGANIZATION



DHIRENDRA SINGH CHAIRMAN

Start with the end in mind.



SOHANI KUMARI MANAGING DIRECTOR

The way management treats associates is exactly how the associates will treat the customers.

FROM THE DESK OF CHAIRMAN



DHIRENDRA SINGH CHAIRMAN

It gives me immense pleasure to share with you the journey and vision of OM Structures Solution (India) Ltd.

What began in 2011 as OM Enterprises, with a primary focus on civil works, has today evolved into a diversified and dynamic organization. The foundation laid by hard work, dedication, and a commitment to quality has enabled us to expand our horizons and transform into OM Structures Solution (India) Ltd. in 2020.

The early years were filled with challenges, but every challenge brought with it an opportunity. With perseverance and strong values, our venture not only sustained but also provided us with the strength and resources to scale greater heights. Today, we proudly deliver solutions that go beyond traditional civil works and encompass a wide spectrum of structural and infrastructural services. At OM Structures Solution (India) Ltd., our vision is clear — to create lasting value for our clients, stakeholders, and society. We firmly believe that sustainable growth comes from innovation, integrity, and excellence in execution. Our team of dedicated professionals is our greatest strength, and together we are committed to shaping a future built on trust and reliability.

As we move forward, we remain focused on adapting to the changing needs of the industry while holding fast to our core values. With your continued support and trust, we are confident of scaling new milestones and making a meaningful difference in the world of infrastructure and structural solutions.

On behalf of OM Structures Solution (India) Ltd., I extend my heartfelt gratitude to all our employees, partners, and clients for being an integral part of this remarkable journey.

FROM THE DESK OF MANAGING DIRECTOR



SOHANI KUMARI MANAGING DIRECTOR

It is with great pride and enthusiasm that I address you as the Managing Director of OM Structures Solution (India) Ltd.

Since its humble beginnings in 2011 as OM Enterprises, and its transformation in 2020 into a structured and visionary organization, our company has always been driven by the values of integrity, innovation, and excellence. The journey so far has been both challenging and rewarding, shaping us into a strong and reliable player in the structural and civil solutions industry.

At OM Structures Solution (India) Ltd., we are not only committed to delivering high-quality projects but also to building relationships founded on trust and transparency. Our focus has always been on customer satisfaction, timely execution, and adopting advanced practices that ensure sustainability and long-term value creation.

As we continue to grow, my vision is to further strengthen our capabilities, explore new opportunities, and align ourselves with the ever-evolving needs of the industry. I strongly believe that the collective efforts of our talented team, combined with the unwavering support of our stakeholders and clients, will enable us to achieve new milestones in the years ahead.

Together, we will continue to uphold the legacy of excellence established by our founders and take OM Structures Solution (India) Ltd. to greater heights.

Thank you for your trust, support, and partnership in this journey.

FROM THE DESK OF DIRECTOR



It gives me immense satisfaction to be a part of the journey of OM Structures Solution (India) Ltd., an organization built on strong values, hard work, and an unwavering commitment to excellence.

Since its foundation as OM Enterprises in 2011, and later its transformation into OM Structures Solution (India) Ltd. in 2020, the company has consistently focused on delivering quality-driven projects and expanding its expertise in civil and structural solutions. Over the years, our journey has been defined by resilience, innovation, and a deep sense of responsibility towards our clients and stakeholders.

As a Director, my vision is to ensure that the company continues to move forward with a balanced approach—embracing modern technologies and practices while staying true to our core principles of integrity, transparency, and reliability. I believe that growth is not just about business expansion, but also about contributing to the development of society, empowering our team, and creating sustainable solutions for the future.

Together, with the support of our dedicated employees and trusted clients, I am confident that we will continue to set new benchmarks in the industry and strengthen the legacy of OM Structures Solution (India) Ltd.



Our Team

Our team is comprised of highly experienced and qualified professionals with both administrative and technical competencies who work closely with our clients to provide superior services. Their quality of work is recognized through their excellence in management, their respectability in the industry and through an exceptional final product delivered to our clients.

They pride themselves in delivering unsurpassed customer service, expertise and professionalism to all our clients through their dedication to the unique needs of each client. This is supported by a progressive management style that encourages a quality culture throughout Salem Construction. Salem Construction maintains a rigorous quality control program that includes continuous awareness, communication and implementation which supports all team members in their daily tasks.

Our team combines technical excellence with a superior understanding of clients' needs and the environment in which our clients operate. We are committed to building and maintaining working client partnerships that add value and consistently exceed expectations. Our aim is to provide the highest possible standard of quality and service in the construction industry, giving all our clients the maximum satisfaction and attention to detail that they deserve.



Our team of experts and professional engineers that include architect, civil engineers and other professional engineers & workers who are gaining experience from past many years in the field of civil engineering. In order to provide excellent quality service we do complete planning and designing of project related task that is prepared after completely understanding of the client's requirement. Each and every division of our organization is managed and controlled by our team of experts who have wide expertise in their respective domain. Our team comprises:

Architects

Engineers

Technicians

Quality Analiysts

Sales and Maeketing Professionals

Skilled Workers

CORPORATE OFFICE STAFF

Dhirendra Singh (MD)

Ajit Singh (Director)

Sohani Kumari (Director)



SITE

EXECUTION STAFF

- Shiv Sharma (Labour & Site Manager)
- Sudhanshu Shekhar
- Pankaj Kumar (Legal Advisor)
- Rajnish Rai (Safety Officer)
- Aditya Raj (Architect Head)
- Purushottam Kumar Sharma (Planning Engineer)
- Veevek Kumar (Project Execution Engineer)
- Deepak Kumar (Civil Quality Head)
- Vikash Kumar Singh (Project Engineer)
- Tanmay Bhowmick (Project Coordinator)
- Sanu Mishra (Store Coordinator)
- Chandan Das (Surveyor)
- Arnab Mondal (Surveyor)
- Prince Kumar Sharma (Site Engineer)
- Awdhesh Kumar (Civil Supervisor)
- Manish Kumar (Civil Supervisor)











SR Industries



ERA



Lanco Solar Ltd



JP PVT LTD



Welspun Solar Energy Pvt.ltd



Mahendra Susten



Adani Solar Ltd



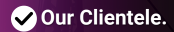
L&T Ltd



Tata Power Solar









Britannia



Amrapali Group



RNVL



Ajnara India Ltd



KEC International Ltd



Vedanta Aluminium Ltd



Electro steel Castings Ltd



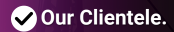
MEIL



Simplex Concrete Ltd









JMC Projects (India) Ltd



Adani Power Ltd



NTPC Ltd



BHEL



Suzion Energy Ltd



Tata Steel

PROJECT COMPLETED

Work Details	Clients	Amounts	Start Date	Completion	Status
	Cherits	(Lakh)	Clart Date	Date	Otatus
Jamnagar had a work of electrical and civil area. We worked in both areas. In civil work we made a foundation and in electrical area did in internal wiring.	SR INDUSTRIES	90.00	03 March 2010	12 June 2010	Completed
BHUJ Civil work foundation,Road,Drain.	ERA INFRASTURE	150.00	05 April 2010	20 January 2011	Completed
LANCO Solar Energy Private Limited, Charnka, Gujarat (done erection of structure and Modules), 10 MW	LANCO Solar Energy Private Ltd.	161.00	20 June 2011	03 April 2012	Completed
LANCO Solar Energy Private Limited, Askandra, Rajasthan (done erection of structure and Module and Pilling work), 10 MW	LANCO Solar Energy Private Ltd.	85.00	03 May 2011	23 August 2011	Completed
JP Private Limited (Hydro project), Purni, MadhyaPradesh. Completed mechanical, civil and work structure.	JP Private Limited	213.00	10 December 2011	09 September 2012	Completed
LANCO Solar Energy Private Limited (village - Shiva Jee Nagar Talku Sakri Distt. Dulia, Maharastra) Mahagenco Project done erection of structure and Module, 22MW with Pilling	LANCO Solar Energy Private Ltd.	65.00	22 September 2012	09 December 2012	Completed
Welspun Solar Energy Pvt. Ltd, (Vill-Padaliya, Tehsil - Jawad, Dist-Neemuch (M.P) done erection of structure and Module of 25MW.	Welspun Solar Energy Pvt. Ltd	85.00	28 September 2012	22 December 2012	Completed
Welspun Solar Energy Pvt. Ltd. (Village- lyermalai, Talak- Kuditalai, Dist, Tirchipally Done erection of structure of 15 MW.	Welspun Solar Energy Pvt. Ltd	95.00	05 February 2013	22 April 2013	Completed
Welspun Solar Energy Pvt. Ltd. 25 MW of erection of structure & Pilingat Karnataka.	Welspun Solar Energy Pvt. Ltd	105.00	02 June 2013	23 November 2013	Completed
Welspun Solar Energy Pvt. Ltd. 25 MW of 25 MW one erection of structureof25MW and 25 MW Switch Yard, Main Control Room, Distribution Transformer foundation, pilling work 25MW, MMS work 25MW and all Civil work like Raod and Drain Bahera Gaya Bihar.	Welspun Solar Energy Pvt. Ltd	265.00	04 March 2014	12 December 2014	Completed
Susten Mahendra Civil work 45 MW for sun edision ghattu, Raichur, distMahabubnagar, telangana	Susten Mahendra.	103.00	05 February 2015	15 September 2015	Completed
Susten Mahendra erection of structure & Piling 15 MW for sun edition ghattu,Raichur, dist Mahabubnagar, telangana.	Susten Mahendra.	30.00	24 November 2015	09 May 2016	Completed
Adani Solar Energy PVT LTD. structure & Piling 72 MW, MADURAI TAMILNADU	Adani Solar	102.00	28 April 2016	09 December 2016	Completed
Adani Solar Energy Pvt. Ltd. Work details 20MW Switch Yard, Main Control Room, Distribution Transformer foundation, pilling work 20MW, MMS work 20MW and all civil work like Raod and Drain at Vill-Kalkere, Periyapatana, Mysore, Karnataka- 571108.	Adani Solar	220.00	03 March 2017	03 December 2017	Completed
Adani Solar Energy Pvt. Ltd. Work details 30MW Switch Yard, Main Control Room, Distribution Transformer foundation, pilling work 30MW, MMS work 30MW and all civil work like Road and Drain at Pavagada, Karnataka.	Adani Solar	110.00	15 August2017	06 April 2019	Completed
Tata Power Renewable Energy Limited, work details 50MW Piling work at Pavagada, Karnataka.	Tata Power Solar	550.00	09 May 2019	05 February 2020	Completed
Tata Power Solar Ltd. Work details 250MW piling Work, Main Control Room, Distribution Transformer foundation, Inverter Yard station at N.P. Kunta, Andhra Pradesh.	Tata Power Solar	1,250.00	25 July 2019	23 July 2020	Completed
Amrapali Group. (At Amrapali Golf Home in Sector-4 noida Extension, Greater Noida Civil work done like 1, 2, 3 BHK Apartments)	Amrapali Group.	550.00	05 June 2018	25 December 2021	Completed

PROJECT COMPLETED

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Work Details	Clients	Amounts (Lakh)	Start Date	Completion Date	Status
Britannia biscuit plant under KEC International Ltd Building, road, drainage, foundation, fencing and other construction work, etc.at Bihta in Bihar.	KEC International Ltd.	2,250.00	05 April 2022	02 September 2023	Completed
RVNL JOKA METRO DEPOT ESS Building - Cap, Beam (Plinth, roof), Grade slab, Roof slab STORE WARD -Cap, Beam (Plinth), Grade slab, bolting PIT WHEEL LATHE Raft, Wall, slab, Cap, beam, bolting.METRO CORRIDOR-JOKA-BBD BAGHCORRIDOR) Kolkata, West Bengal.	RVNL	5,500.00	22 March 2021	16 November 2022	Completed
Project- 220/132/33KV Grid Substation Goraul, Vaishali, Bihar Client- Bihar State Power Transmission Corporation Limited	BSPTCL	2,500.00	08 January 2020	02 July 2021	Completed
Civil work, i.e. Building, road, foundation, fencing and other construction work drainage system, etc. for Ambuja Cement at Nagaur in Rajsthan.	Ambuja Cement.	2,800.00	23 June 2021	28 April 2022	Completed
Civil Work,i.e. BCM pit, Admin Building,MCC Room, Colling Tower,Road Work,etc. for Vedanta Aluminium Ltd.	Vedanta Aluminium Ltd.	8,500.00	08 November 2022	03 September 2023	Completed
Civil Work,i.e.Sinter Plant, CML 8 DIP,Batchlar Quater,PEB Building at Pung and 7KM Bitumen Road in the Plant for Electrosteel Casting Ltd at Tirupati.	Electrosteel Casting Ltd	6,500.00	23 September 2023	20 January 2025	Completed
Work of six lanes road of the existing four-lane National Highway 71 between Renigunta and Naidupeta. The company is executing this project under Bharatmala Pariyojna for the National Highways Authority of India (NHAI) and MEIL is executing this 57-km six lane stretch of NH-71.	MEIL	7,500.00	16 March 2023	20 July 2024	Completed
Civil Work,i.e. Water Reservoir,Cooling Tower,Raw Water Pump House,Switch Yard Control Room,RCC Road and Drain.Adani Godda power station is an operating power station of at least 1600-megawatts (MW) in Motia, Godda, Jharkhand, India.	Adani Power	8,000.00	13 January 2022 19 September 2023		Completed
Civil Work of wagon tippler complex: 3x500 MW CHP,IGSTPP,Aravali,Jhajjar(Haryana)	NTPC Ltd	2,603.00	09 June 2018	29 September 2023	Completed
Civil Work,Construction of Water Reservior – Tata Steel, joda –orissa	Tata Steel	1,851.00	05 February 2018	20 December 2019	Completed
Civil Work,Excavation For Pipe Line and other civil construction works for Madhya Pradesh Power Generating Co Ltd, Jabalpur	BHEL Nagpur	336.00	25 June 2023	19 July 2024	Completed
Civil Work,Construction of internal roads for Suzlon Energy Ltd.	Suzlon Energy Ltd	145.00	29 January 2024	09 October 2024	Completed
Civil Work,i.e. Administration Building,Classroom Complex (CRC),Main Gate,Internal Roads at Tirupati,AP.	JMC Projects Ltd	3,800.00	05 August 2019	22 December 2023	Completed

COMPANY STRUCTURE

Managing Director

Managing (Finance & HR)

Engineering Department

> Manager Engineering

> > Chief Engineer

Site Engineers

Site Technical
Officers

Projects Staff Logistic Department

> Project Coordinator/ Purchasing

Store Keeper/ Transport

> Supply Assistants/ Drivers

Costing Department

> Quantity Surveyor

Assistant Quantity Surveyors Accounts Departments

Accountant

Assistant Accountant

Accounts Clerks

✓ OMSSIL HSE Policy

We firmly believe that HSE (Health Safety & Environment) policy is an integral part of our business. We are OHSAS (Occupational health and safety management system specification) certified company. We strictly adhere to all rules and policies as per specifications.

We at OMSSIL believe in providing a safe and healthy working environment to all our employees and workers, minimizing or even eliminating the risk involved in their day to day activities. We believe that every accident, and therefore every injury, is preventable, and we embed that philosophy into every OMSSIL project through a combination of technical field procedures and ongoing training programs. We put the personal health and safety of our employees first – wherever they are.

₩ E AT OMSSIL

- Comply with all central, state and local statutory provisions pertaining to Health, Safety and Environment.
- Maintain an accident-free and productive workplace by actively promoting safety and health measures with Workers, Subcontractors and employees.
- Use relevant techniques and methods such as Safety Audits and risk assessment for periodical assessments of the status of Health, Safety and Environment.
- Integrate HSE into all our actions, dedication to incorporate HSE into the daily planning, design and implementation of processes.
- Provide such information, instruction, supervision and training to ensure the Health and Safety at work of all employees
- Create Awareness on Occupational Health, Safety and Environment by training and proper communication of HSE. Policy to Employees, Person working on behalf of the Organization

SAFETY IS IN OUR DNA

- Health, Safety and Environment is everyone's responsibility
- All PPEs issued by the company must always be used by employees, workers and Sub-contractors.

- Our people are our greatest asset and the basis for our success hence their safety is our topmost priority.
- Each employee must be aware of all safety rules, procedures and policies. They are reinforced from time to time.
- Work Executors observe rules and procedures followed by their crews, and immediately enforce appropriate corrective measures whenever violations are observed.

✓ OUR GOAL IS "ZERO HARM"

- Appointment of safety personnel for the project and formation of a Safety Committee on site
- Review of specifications to identify appropriate safety standards and special safety conditions
- · Hazard Identification and Risk Analysis
- Safety induction training for every worker, to make him/her aware of safety rules and procedures.

Process

- Regular Tool Box meetings
- Audio Visual Training
- Inspection, testing and certification of tools and equipment
- Display of safety signage caution boards and awareness posters
- Routine Safety inspection and compliance of observations
- Accident Reporting and investigation
- Analysis of accidents
- Scheduled Safety audit and compliance



QUALITY CONTROL

Construction quality control (QC) is a set of processes and activities used to verify that project deliverables meet the client's requirements and specifications. It involves monitoring and testing to identify issues and ensure quality standards are achieved.

ISO 9000 defines quality control as "part of quality management focused on fulfilling quality requirements." It is a systematic approach to ensuring that construction activities, materials, and workmanship comply with the client's expectations. Its main objective is to identify and correct issues during the construction stage through inspections, tests, and evaluations.

Some examples of construction quality control include:

- Conducting tests to ensure aspects like materials and dimensions meet the quality standards specified in the quality assurance plan for construction. For example, doing strength tests on concrete or checking the dimensions of beams and columns.
- Performing regular site inspections to identify any issues and rectify them before completion.
- Testing the completed work to verify its performance, safety, and compliance with quality requirements. This might include pressure testing of plumbing systems, electrical continuity, and HVAC performance tests.



PROJECTS UNDERTAKEN

ROAD & HIGHWAY WORK

I) Industrial Road

WBM Road.

RCC Pavement & Bituminous Concrete Road.

II) Highway / State Road

Heavy Earth work, Embankment.

GSB and WMM Layers.

III) Pipeline

Trenching in Hard and Soft Road with Blasting and Chiselling.

Civil works of Pump House for Pipeline projects.

INDUSTRIAL

CIVIL & CONSTRUCTION

I) Power Plant

Foundations.

Railway Bridge, Culvert for Thermal power Plants.

Ash Pond.

II) General Civil Work

Foundations, Industrial Sheds, Rig Pads

Administrative and Utilities

Boundary Wall

IIII) Earth Work

Mass Earth work in Soft and Hard Rock.

Embankment Filling, Area Grading, Under Water



OUR SPECIALTIES

Earthwork in excavation on land and/or under waterin ordinary soil, soft/hard rock (excavation in hardrock with blasting and using hydraulic rock breaker).

Civil work in each bandling plants, wagen

Civil work in coal handling plants, wagon tippler, stacker, Conveyor belt etc.

Hiring of the heavy earth-moving equipments/vehicles on short/ long term basis.

Infrastructure Developments.

Road Works.

Industrial building works.

EQUIPMENTS LIST

Sr No	Particulars	Nos
1	Excavator -220	3
2	Excavator -210	4
3	Excavator -140	2
4	Backhoe Loader (76 HP)	5
5	Backhoe loader (85HP)	3
6	Tipper (Dumper-2518)	20
7	Tipper(Dumper-2523)	11
8	Transit Mixer(6CUM)	8
9	Transit Mixer (7CUM)	10
10	Concrete Pump (1405)	5
11	Rock Breaker	4
12	Vibrator Compactor	4
13	Hydraulic Crane -Hydra	5
14	Tower Crane (2418)	2
15	Motor Grader	2
16	Tandom Roller	3
17	Hot Mix plant/Paver	2
18	Boom placer (36Mts)	2
19	Tata Trailer	4
20	Shantui Bull Dozer	1
21	Bar Cutting Machine	10
22	Bar bending Machine	15
23	Welding Machine Set	8
24	Welding Rectifier	8
25	Total Station (Shokia)	9
26	Laboratory Set	6
27	Kirloskar DG set (62.5 to125 KV)	7
28	Plate Compactor	8
29	Auto level	15
30	Porta Cabin (20*8 Feet)	12
31	Batching Plant CP30/CP60	3/4

