



S.S. ENTERPRISE

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GSTIN: 19AEGFS0030Q1ZQ

About Us

S.S. Enterprises is a distinguished construction company with a rich legacy of over six years in delivering top-notch industrial projects. Our expertise spans across constructing silos, chimneys, water tanks, intake wells, stacks, piers, and various other industrial structures. We pride ourselves on our unwavering commitment to professionalism, technical excellence, and innovation, which are the cornerstones of our success.

Our Vision

To become a global leader in the construction industry, renowned for our exceptional quality, innovative techniques, and timely project completion.

Our Mission

- **Client Satisfaction:** We aim to be the preferred choice for our clients by consistently delivering high-quality projects on time and within budget.
- **Innovation:** We strive to adopt and implement cutting-edge technologies that enhance productivity and cost-effectiveness in our projects.
- **Safety and Environment:** We are committed to creating a safe work environment and adhering to environmental norms to minimize our impact on nature.
- **Employee Development:** We focus on improving the competence of our team, fostering a sense of pride and ownership among our employees.



Our Areas of Expertise

S.S. Enterprises excels in delivering high-quality construction solutions across a wide range of specialized structures. Our expertise includes:

Slipform Made Structures

- **Pump House Compartment Walls:** Constructed with precision to ensure durability and reliability in industrial environments.
- **Intake Wells:** Engineered to provide efficient water intake solutions for various applications.
- **Water Tanks:** Designed and built to meet stringent quality standards for safe water storage.
- **Chimneys:** Constructed to withstand high temperatures and environmental factors.
- **Silos:** Built to offer robust storage solutions for different materials.

Other Civil Structures

- **RCC Hoppers:** Reinforced Concrete Hoppers designed for efficient material handling.
- **Cones:** Constructed with precision to ensure stability and functionality.
- **Bunkers:** Engineered for safety and durability in industrial use.
- **Stack Piers:** Designed and built to support heavy loads with stability.
- **Piling:** Expertly executed piling solutions to support complex structures.
- **Industrial Construction:** Comprehensive construction services for various industrial projects.

Our commitment to excellence, innovative techniques, and adherence to high-quality standards ensures that every project we undertake meets and exceeds client expectations. With a dedicated team and advanced technology, we deliver superior construction solutions tailored to your needs.



Why Choose Us?

Unmatched Expertise

Our team comprises highly skilled professionals, including senior engineers, junior engineers, foremen, supervisors, and technicians, all dedicated to ensuring the highest standards of quality in every project we undertake.

Advanced Technology

We leverage state-of-the-art machinery and technology, such as slip form shuttering, hydraulic jacks, and various other equipment, to maintain stringent quality control and meet project deadlines effectively.

Comprehensive Services

From constructing towering chimneys and massive silos to intricate water tanks and intake wells, we offer a wide range of industrial construction services tailored to meet the unique needs of our clients.

Proven Track Record

With a portfolio of successfully completed projects for esteemed clients like Rajashree Cement, Anrak Aluminium Ltd, Ambuja Cement, and many others, we have established ourselves as a reliable and trusted construction partner.



Our Team

At S.S. Enterprises, we believe that our people are our greatest asset. Our team of over 285 dedicated professionals works tirelessly to deliver exceptional results. From experienced engineers and foremen to skilled technicians and support staff, every member of our team plays a crucial role in our success.

Quality Assurance

Quality is at the heart of everything we do. Our rigorous quality assurance processes ensure that each project is executed to the highest standards, meeting and exceeding client expectations. We continuously innovate and improve our methodologies to deliver the best possible outcomes.

Safety and Environmental Responsibility

We prioritize safety in all our operations, aiming for zero accidents through comprehensive safety programs and practices. Additionally, we are committed to minimizing our environmental impact by adhering to strict environmental norms and implementing sustainable practices.

Contact Us

S.S. Enterprises

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We have around 2-3 contractors who are pre-qualified to bid for several mega projects & completed successfully, some projects are given below:

1. RAJASHREE CEMENT (Unit of Grasim Industries Limited)

- I. Construction of Clinker silo with slipform shuttering-300 MT capacity.
- II. Construction of Cement silo with slip form shuttering- 2 x 1500 MT Capacity.
- III. Construction of fly ash silo with slip form shuttering- 1200 MT Capacity.
- IV. Construction of wagon unloading system & bucket elevator.
- V. Construction of MCC Room.
- VI. Construction of new fly ash silo with slip form shuttering- 2500 MT Capacity.

2. ANRAK ALUMINIUM LTD, VKSP

- I. Construction of 2 nos. of blending silo of 36.00 m inner Dia with wall thickness of 800 mm & height 45.00 m.
- II. Construction of 12 nos. square column of size 2.00mX2.00m Dia & height 17.00 m.
- III. Construction of Grinding mill silo (3 nos joint) of each 12.24m inner Dia with wall thickness of 250 mm & height 9.26 m.
- IV. Construction of fly ash silo (2 nos joint) of each 11.40m inner Dia with wall thickness of 305mm & height of 15.10m.
- V. Construction of Bed Ash silo of 7.50m inner Dia with wall thickness of 250mm & height of 8.81m above the 4 nos of columns of height 16.54m.
- VI. Construction of Intake well of 12.00m inner Dia with wall thickness 500mm & height 16.00m.

3. SARDA FERRO ALLOYS LTD, KANKATAPALEM, VIJAYNAGARAM, AP

- I. Construction of Fly ash silo 12.00m inner Dia with wall thickness of 450mm & height of 13.52m above columns of height 18.50m.

4. AMBUJA CEMENT LTD, MANGALORE, KARNATAKA

- I. Construction of 1 nos. cement silo 20m inner Dia with wall thickness of 450mm & height of 52.00m.
- II. Construction of bucket elevator columns 6 nos. 16.80m.



5. ORIENT CEMENT, CHITA PUR, GULBARGA, KARNATAKA

- I. Construction of 1 no. blending silo 21.00m Dia 61.00m height.
- II. Construction of 1 no. fly ash silo 15.40m inner Dia and 51.00m height.
- III. Construction of 2 nos. cement silo 15.40m inner Dia and 51.00m height.

6. JAI BALAJI INDUSTRIES LIMITED, DURGAPUR

- I. Construction of 50mtr. High RCC Chimney at Sinter Plant project at Jai Balaji Industries Limited, Unit-III, Banskopa, Durgapur-12
- II. Construction of RCC Drain, Length 150mtr. from MRP to Rain Water FirstPhase near Shyam Sel at jai Balaji Industries Ltd., Unit-I, Mangalpur
- III. Fixing and Fitting consenting weir with RBT supporting on the top of boundary wall.
- IV. Construction of Boundary Wall, length 300 mtr. from MRP to Rain water FirstPhase near Shyam Sel at JBIL, Unit-I Mangalpur.

7. JABALPUR CEMENT INDUSTRIES PRIVATE LIMITED, JABALPUR

- I. Construction of general civil work at JCIPL, Jabalpur
- II. Construction of General Civil Work & Cement Silo at Jogidhana Dist. Jabalpur, (M.P.)

8. TECH AIC DRI PELLETS PVT. LTD., JAMURIA

- I. Construction of RCC CHIMNEY OF 62MTR height AT PLANT SITE, JAMURIA
- II. Construction of RCC CHIMNEY of 62MTR height as per drawing at RAJA RAM DANGA, P.O - MONDALPUR, JAMURIA, WEST BENGAL – 713336
- III. SHUTTERING FOR RCC WORK
- IV. Fixing and Fitting of Insert Plates, Making Platforms & Stairs, Fixing Fire Bricks inside Chimney, Aviation Working Lamps complete with Electrical Wiring & Other Incidentals Fixing,
- V. Acid & Heat Resistant Paint of 2 Coats each of Red Oxide (IS:2074) & Synthetic Enamel Paint (IS:2932/2633)



9. ORISSA STEEL & POWER PRIVATE LIMITED (FORMERLY RASHMI UDYOG PRIVATE LIMITED), VILLAGE- JITUOLE JHARGRAM 721518

- I. MAKING OF RCC CHIMNEY OF 110 MTR HEIGHT
- II. CIVIL CONSTRUCTIONAL OF R.C.C. TAPER CHIMNEY (AS PER DRAWING) FOR CFBC PROJECT AT OSPPL
 - R.C.C. CELL WALL (EL 0.00 TO +110.00 MTR)
 - MS SPIRAL STAIR WITH PLATFROM (FULL, HALF & QUARTER) AND HANDRAILLING(AS PER DRAWING
 - PROVIDING 02 NOS OF FLUE GAS ENTRY OPENING (AS PER DRAWING)
 - BRICKS LINER WORK 230MM THICK UPTO +35MTR. & 115MM THICK UPTO + 40 MTR. (BRICK WORK HEIGHT, WALL THICKNESS WILL BE AS PER DRAWING).
 - PAINTING AT CHIMNEY OUTSIDE AS PER SITE ENGINEER INSTRUCTION (PAINT MATERIALS IN OSPPL SCOPE)
 - LIGHTING ARRESTOR & AMP, AVIATION LIGHT ETC.(COMPLETE IN ALL RESPECT)

10. MEL RVM PROJECTS JOINT VENTURE, MCL LAKHANPUR, JHARSUGHDA

- Mobilization, erection, operation, dismantling & demobilization of slipform system for silo vertical wall/shell concreting work at MCL, Lakhanpur project
- Planning, design, Engineering, construction Fabrication, Supply, Erection, Commissioning, & Trial run etc. for raw coal transportation by pipe conveyor to IB – valley washery (10Mty) and construction of SILO at Lakhanpur Area
- Civil work at SILO ring beam portion, vertical wall (conical shape wall) using slipform technology
- Foundation Bolt and Insert Plate fixing
-

11.MB SPONGE & POWER LIMITED, JAMURIA

- Construction of 65 mtrs. Straight RCC chimney of 1 X 350 TPD Sponge Iron Plant Planning, design, Engineering, construction Fabrication, Supply,
- Civil work at SILO ring beam portion, vertical wall (conical shape wall) using slipform technology
- Foundation Bolt and Insert Plate fixing



12. HG INFRA ENGINEERING LTD. KORAPUT, ODISHA.

- LC -MJB SUB STR PIER WALL/SHAFT HOLLOW RECTANGULAR PIER 3000 X 4000 MM
- LC -MJB SUB STR PIER WALL/SHAFT HOLLOW RECTANGULAR PIER 3500 X 4500 MM POURING OF CONCRETE FOR PIER SLIPFORM BY BOOM AND PUMP
- CONT OF HO.R-PIER 270+965& 271+630-35X45
- HYSD CUTTING ,BENDING & BINDING 270& 271
- LC-R/F CUTTING, BENDING & BINDING REINFORCEMENT CUTTING, BENDING AND FIXING FOR PIER

13. ASISN ENERGY SERVICES LIMITED , GODDA , JHARKHAND(CONSTRUCTION OF SILO HOPPER)

- SLIPFORM SHUTTERING- ERECTION, OPERATION MAINTANANCE AND DISMANTLING OF SLIPFORM MATERIALS
- REINFORCEMENT WITHOUT BINDING WIRE
- RCC- CONCRETE POURING BY PUMP MACHINE (MILLER MIXER & PUMP PROVIDE BY YOU)
- PCC- CONCRETE POURING BY PUMP MACHINE RMC SUPPLY.
- PLY SHUTTERING FOR PCC
- INSERT PALTE FABRICATION AND ERECTION

14. ORISSA METALLURGICAL INDUSTRY PVT. LTD, KHARAGPUR, WEST BENGAL (SILO)

- REINFORCEMENT CEMENT CONCRETE WORK.
- SLIPFORM SHUTTERING WORK
- STEEL REINFORMENT WORK.
- FABRICATION & ERECTION OF INSERT PLATE

15. ALAKNANDA BALMUKUND ISPAT PRIVATE LIMITED. BANKURA, WEST BENGAL.

- CONSTRUCTION OF “75 MTR. HEIGHT (INNER DIA :3.6 MTR, & OUTER DIA: 4.2 MTR, THICKNESS: 300 MM) RCC STRAIGHT CHIMNEY FOR 1 X 350 TPD DRI PROJECT” AT OUR SITE.

16. ORISSA METALLURGICAL INDUSTRY PVT. LTD, KHARAGPUR, WEST BENGAL

- Making of RCC Chimney of 110 MTR height.



Fig: 50mtr. High RCC Chimney at Jai Balaji



Fig: Cement Silo at Rajashree Cement, Malkhet, Karnataka



Fig: Clinker and Cement Silo at Satiudyog, Hata, Jamshedpur



Fig: Intake Well at Rengali Dam



Few of our other sites which we have completed successfully:

Sl. No.	PROJECT NAME	WORK ORDER NUMBER	OUR CLIENT	PROJECT STATUS
1	Construction of RCC Quenching Tower by slipform method for SSPL project site at Jamuria, Raniganj (W.B.)	DSCPL/SSPL-JMR/COKE OVEN/PH-II/001	Dascon Sourav Commercial Pvt. Ltd.	COMPLETED
2	Construction of RCC Coal Tower by slipform method for SSPL project site at Jamuria, Raniganj (W.B.)		Dascon Sourav Commercial Pvt. Ltd.	COMPLETED
3	Construction of 8 nos. digestors with slip-form technology (with taper material) at Coronation Pillar project, Delhi		Larsen & Toubro (L&T)	COMPLETED
4	Construction of chimney at FRFDF- WMP project located at Kalpakkam.		Larsen & Toubro (L&T)	COMPLETED
5	HYD-SALARPURIA SATTVA-K.PARK (Hyderabad)		Shapoorji Pallonji Co. Ltd.	COMPLETED
6	Construction of Piers and Abutment using Slipform for Piers at WDFCC CTP 3R project. (Ahmedabad)		Larsen & Toubro (L&T)	COMPLETED
7	Construction of Multi cell Box Abutment and Tall Tapered Piers, Jaipur (Rajasthan)		Larsen & Toubro (L&T)	COMPLETED
8	For Operation & Maintenance of slipform Intermediate Dismantling, for construction of "275 mtr. High Double Flue RCC Chimney" unit 1 & 2 of BTSP Plant Manuguru Dist. Khamman, Telangana		Slipco Construction Pvt. Ltd.	COMPLETED
9	Construction of silo, Coke Oven plant at Dolvi (Mumbai)		Larsen & Toubro (L&T)	COMPLETED
10	Silo Construction J P Mines Majholi (MP)		Anna Engineering	COMPLETED
11	Silo and Tower Construction, coal mines Jama Doba (Jharkhand)		Jama Doba	COMPLETED
12	Civil Work on Delhi Metro		Honeywell	COMPLETED
13	Durgapur Cement Plant (Aditya Birla group), Durgapur, West Bengal Cement silo 20mtr Dia 22mtr.		Singh Construction	COMPLETED



	Height: 2 nos. flyash silo 15mtr. Dia 45mtr. Height: 1 no. clinker silo 35mtr. Dia 32mtr. height: 1 no.			
14	Maihar Cement (B.K. Birla Group) Maihar Sarla Nagar (MP) Fly Ash Silo 14mtr. Dia 47mtr. Height: 04 nos.		Tuscon Engineers (P) Ltd.	COMPLETED
15	Sepco Power Project (Balco Nagar Korba CG) Flyash silo 12mtr. Dia 23mtr. Height: 2 nos.		Shapoorji Pagoonji Co. Ltd.	COMPLETED
16	Civil Work at PUSA agriculture, Karolbagh (Delhi)		NTPC (Pusa)	COMPLETED
17	Civil Work of Ash Silo		Ankur Biochem Pvt. Ltd.	COMPLETED
18	Supply and operation of Slipform equipment for the construction of 54 mtr. high, 3.00mtr ID & 3.5mtr. OD of RCC Chimney including the minus level after Raft work.	ABPL/WO/32/20-21	Ankur Biochem Pvt. Ltd.	COMPLETED
19	Slipform shuttering works for Reamal Intake well (ID 9rmt, OD 10.2rmt, height- 18.5rmt) RWSS, Deogarh, Orissa (Rengali Dam)	ODS/DEO/RWSS/VOL/AEON/22-2023/001	Aeon Infotech Civil & Mechanical Construction	COMPLETED
20	Construction of general civil work at JCIPL, Jabalpur	JCIPL/2023-24/JBP/006,	Jabalpur Cement Industries Private Limited, Jabalpur MR ASISH PM 9926749776	COMPLETED
21	Construction of RCC CHIMNEY OF 62MTR height AT PLANT SITE, JAMURIA	MW238-00001	Tech Aic Dri Pellets Pvt. Ltd., Jamuria	COMPLETED
22	Making of rcc chimney of 110 mtr height	U123376095	Orissa Steel & Power Private Limited (Formerly Rashmi Udyog Private Limited), Jitusole, Jhargram, 721518, PM- SAREDENDU ROY 9732173452	ON -GOING



23	MEL RVM JOINT VENTURE Height: 52 meters Inner Dia 18.000 meter. Outer Dia 19.000 meter. From RL +253.324 to RL +279.732 4000 MT Jharsughda	JN2594-M878/MCL- LAKHANPUR/WO-089 /	Mel Rvm Projects Joint Venture, Mcl Lakhanpur, Jharsughda MR TARUN KUMAR DAS- 8250118694	COMPLETED
24	Construction of 65 mtrs. Straight RCC chimney of 1 X 350 TPD Sponge Iron Plant	NP/MBSP/DRI/WO/JAN/001/23- 24/ MR. SHRINIVASAN 9609011180 PH	Mb Sponge & Power Limited	COMPLETED
25	42 mtrs. Height Straight Chimney at Satyam Smelters Private Limited	03-04-2024/	H.G. Construction Ikrah Jadudanga Road, Vill - Raja Ram Danga, P.O - Mondalpur, Jamuria, West Bengal – 713336 MR. SURAJIT BANERJEE - DIRECTOR /9732371923	COMPLETED
26	Construction of Cement silo at Ultratech Cement Factory. Height 52 meter Outer Dia 18.800 meter Inner Dia 18.000 meter	GCCPL/CIVIL/HO/UTCL BT 23- 24-0907	Goel Construction C/O: Ultratech Cement Ltd. At Vill Gaora Katherua, The Hasanganj, Dist:Unnao, Up - 209801	COMPLETED
27	Construction of Cement Silo Hopper at Asian Energy Services Ltd. Height: 22.500 above 14.180 Outer Dia 10.600 meter Inner Dia 10.300 meter	HURA/SO/24-25/00023/	Asian Energy Services Ltd. Chila Kusumi, Chila, Godda, Jharkhand-814154/ MR SOMENATH GHOSH PM- 8777406252	COMPLETED
28	Construction of RCC chimney Height: 65 Outer Dia 5.050 meter Inner Dia 4.500 meter	U124382702/	Orissa Steel & Power Private Limited (Formerly Rashmi Udyog Private Limited), Jitusole, Jhargram, 721518/ PM- SAREDENDU ROY 9732173452	COMPLETED



29	Construction of Civil Work	MW231-00009/	Tech Aic Dri Pellets Pvt. Ltd., Jamuria/ VP ROBIN PRASAD 7978717875	ON-GOING
30	Construction of H.O R PIER 3 crore And Pier cap, abutment, and pier cap ,dirt wall etc 7.16 crore	HGIEL/JPR/2024-25/LOI/OD-5/ 16/08/2024/	HG INFRA ENGINEERING LIMITED/ MR ATANU- 7908849142	ON GOING
31	Construction of RCC Fly Ash Silo Height: +10.55M to 27M Outer Dia 10.000 meter Inner Dia 9.400 meter)	M124382849, Date- 11.06.2024	ORISSA METALLURGICAL INDUSTRY PVT. LTD. MR. BIKASH KHAMARU CONT NO- 9163277577	ON GOING
32	Construction of “75 MTR, height RCC straight chimney for 1 x 350 TPD dri project at BANKURA,	ABIPL/DRI/WO/NOV/2024; DATED: 12.11.2024	ALAKNANDA BALMUKUND ISPAT PRIVATE LIMITED	ON GOING
33	Construction of RCC Chimney og 110 MTR height.	M124387010, Date- 29.11.2024	ORISSA METALLURGICAL INDUSTRY PVT. LTD. MR. BIKASH KHAMARU CONT NO- 9163277577	ON GOING



Fig: Slipform Erection for Silo



Fig: Reamal Intake Well



Fig: JHARGRAM SITE



FIG: WORK ONGOING AT JABALPUR SITE



Fig: 54mtr High RCC Chimney, Ankur Biochem



Fig: Clinker Silo at Aditya Birla, Malkhet





Fig: OHWT at Usha Martin



Fig: Pier Construction

Our Strength:

Technology

Keeping up with the challenges of 21st century, we have gone in for extensive mechanization & specialization. This not only allows us to a strict control over quality but also helps us in honouring deadlines.



Plant & Machinery Resources:

Sl. No.	Name of equipment	Quantities
1	Slip form Shuttering (Silo)- all complete set	190 Units
2	Hydraulic Jack (6T)	220 nos.
3	Hydraulic Jack (3T)	115 nos.
4	Staging Pipe	70 M.T.
5	Pipe Clamp	5700 nos.
6	Power Pack (Hydraulic)	10 nos.
7	Jack Rod 32mm 3 meter length	850 nos.
8	Tapper Chimney	30 Units
9	Concrete Pump	2 nos.
10	Tractor	2 nos.
11	Excavator Machine	5 nos.
12	J.C.B.	2 no.
13	Mixture Machine (RM- 1050,800)	2 nos.
14	Vibrator (Electrical)	10 nos.
15	Nozzle	20 nos.
16	Winch Machine (3T)	8 nos.
17	Winch Machine Double Drum (5T)	2 nos.
18	Drill Machine (Stand)	6 nos.
19	Grinder Machine AG7+AG4	10 nos.
20	Welding Machine	12 nos.
21	Access Tower	100/50 CHANNEL SS TOWER 60 MTR (ANGLE CHANNEL 100/50) 4 NOS

Human Resources:

Sl. No.	Designation	Heads
1	Engineers- Above 30 years' experience	12
2	Junior Engineer (B.Tech)	10
3	Engineer (DCE)	06
4	Forman	17
5	Supervisor	22
6	Technician	60
7	Office Staff	11
8	Accountants	02
9	Electrician	06
10	Mechanic	05
11	Store-keeper	06
12	Fitter / Bar Bender	200
13	Carpenter	25
14	Helper	150
TOTAL STRENGTH		532



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