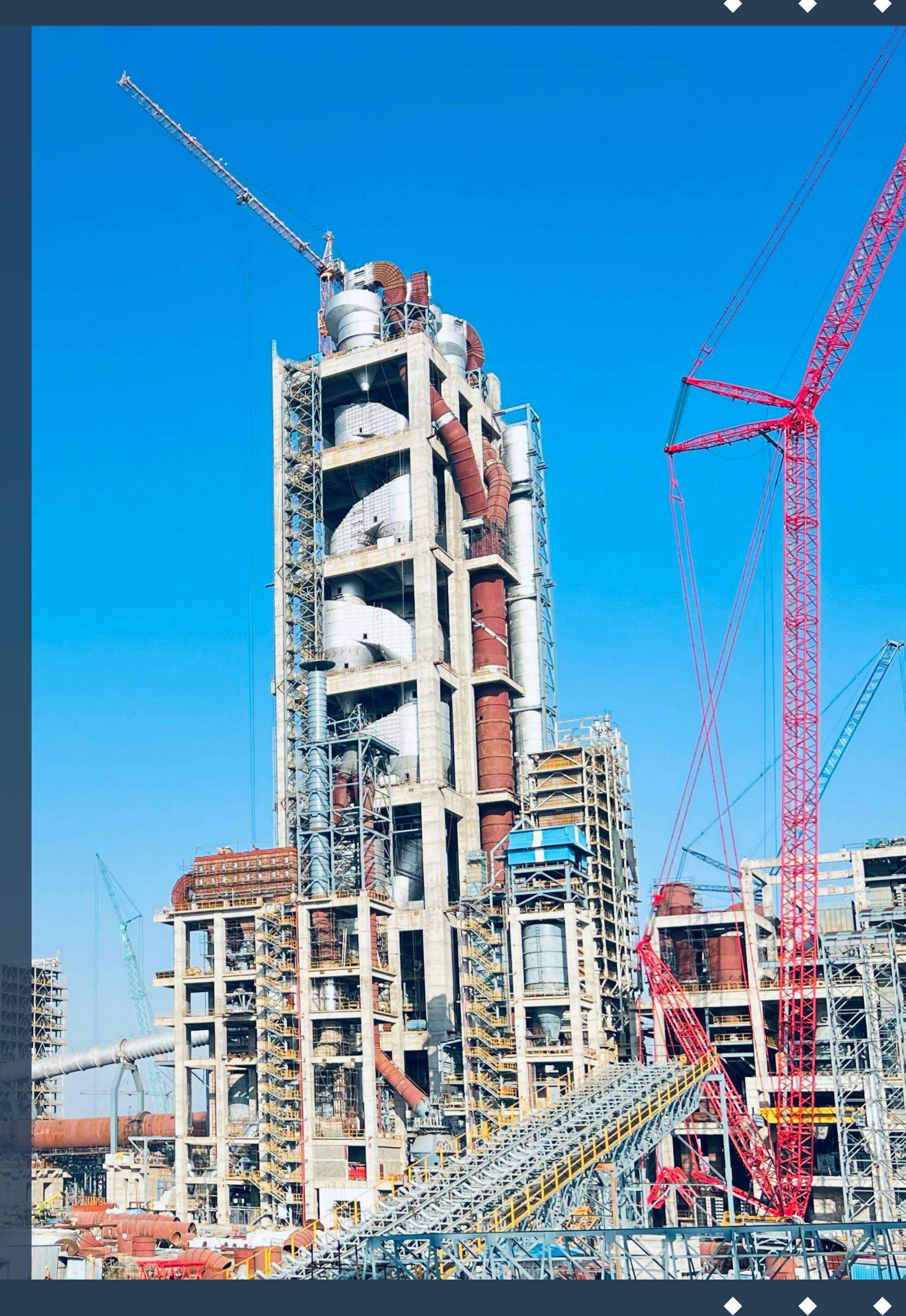


# HAJEE A. P. BAVA & CO. CONSTRUCTIONS (P) LIMITED.

(ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 CERTIFIED COMPANY)

THE PROVEN STRENGTH IN ENGINEERING





"Let's join hands and march towards a new dawn. Let's build a dream".

LATE HAJEE A. P. BAVA
OUR FOUNDER

### INDEX

05

Chairman's Message 06

HAPBCO

07

Timeline

80

Vision & Mission

10

Our Services

11

Industries we Serve

12-15

Our Approach
OHS, Quality &
Environment

16

Creating History





17-18

Remarkable Achievements 19-22

Appreciations & Awards

22

Social Initiatives

23

Our Unique Attributes

24-27

Ongoing Projects

28-32

Major Projects

35

HAPBCO Resources

36

Our Clients



POWERING PROJECTS WITH PASSION, DRIVEN BY UNYIELDING EXCELLENCE



Celebrating seven decades of unwavering commitment to construction engineering, our legacy stands on integrity, innovation, and excellence. Anchored in erecting and maintaining pivotal infrastructure like cement, power, and steel plants, our journey epitomizes resilience and dedication.

I'm honoured by our collective achievements—a testament to our pursuit of quality and safety. Our resolve remains unshaken as we face challenges and seize opportunities, driven by our shared vision of progress.

As we enter the next phase, let's reaffirm our commitment to innovation, sustainability, and lasting impact. Together, let's craft a future where our legacy transcends time and space.

A. P. ABDUL KAREEM

CHAIRMAN & MANAGING DIRECTOR

### HAPBCO

For over 74 years, HAPBCO has been a cornerstone of India's engineering landscape. Our commitment to shaping the nation's infrastructure remains steadfast as India emerges as a global economic powerhouse.

Renowned for safety and innovation, HAPBCO is among the world's largest engineering construction companies. Our portfolio spans critical sectors like energy, petrochemicals, steel, and cement.

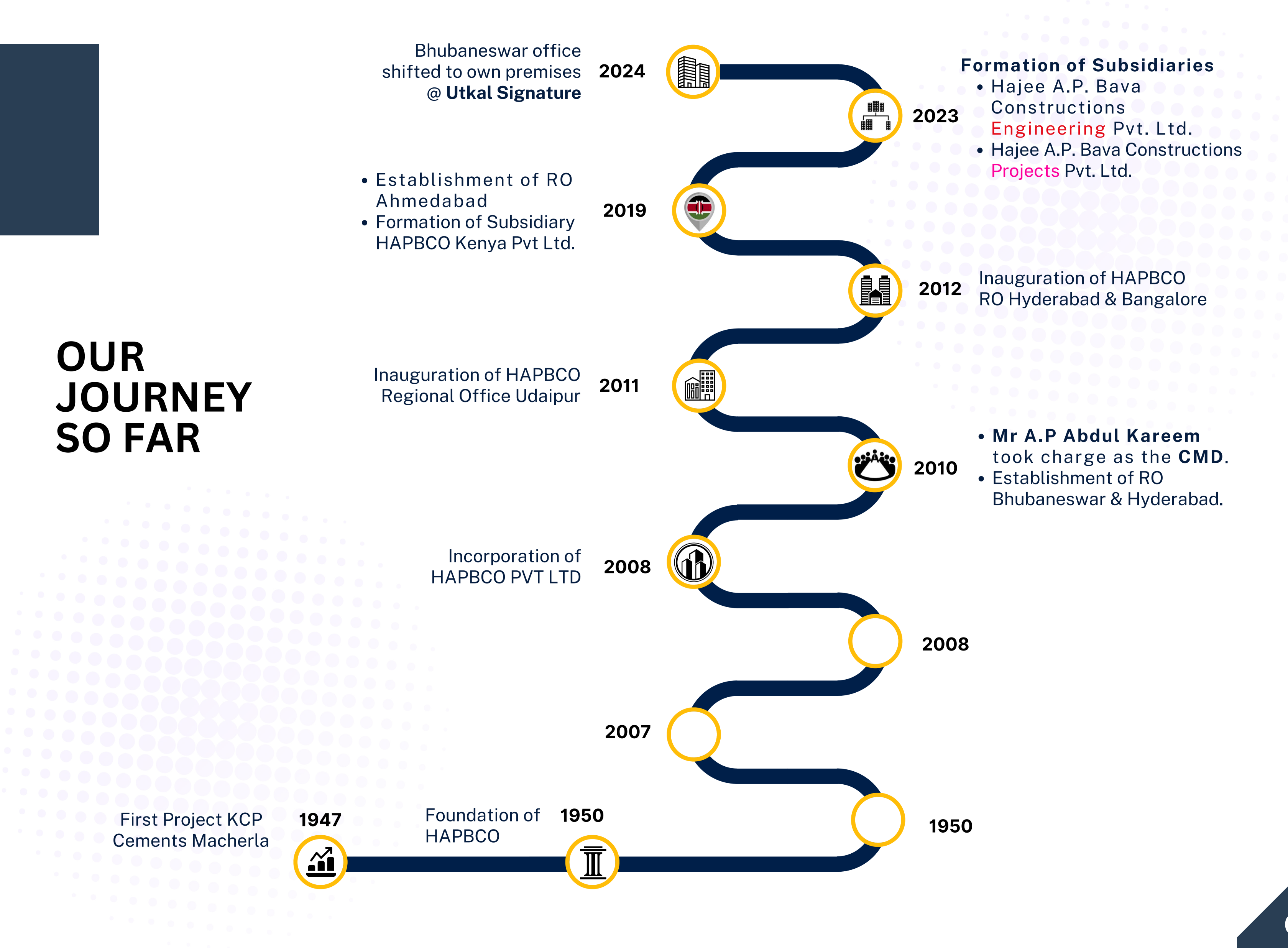
We've delivered iconic projects across India and abroad, managing pre-production facilities and ensuring optimal plant performance.

Collaborating with esteemed global partners, we serve prestigious corporations with unparalleled solutions. Driven by a vision to be global leaders, our legacy inspires future generations.

Focused on quality and efficiency, we offer comprehensive services in various sectors including cement, steel, and power projects.

Our enduring client relationships drive innovation and sustainability as we navigate industrial challenges. HAPBCO's commitment to excellence defines our legacy, poised to lead global engineering construction with integrity and innovation.





### VISION AND MISSION





#### VISION

To stand out among the top-rated global engineering construction industry by delivering unparalleled services through technology and innovation.

#### MISSION

To honor our commitments by executing every project adhering to timelines, anywhere in the world, while maintaining benefits for our customers, stakeholders, associates, employees, society, and the nation.

#### **CORE VALUES**

#### COMMITMENT

Relentless
pursuit of
excellence in
Quality, Safety,
and Environment.

#### **RELATIONSHIPS**

Establishing connections integrated with Mutual Trust, Respect, and Integrity.

#### **BUSINESS**

Operating with

Transparency,
Accountability, &

Discipline.

#### **FUNCTIONS**

Promoting **R**isk **A**wareness &

prioritizing **S**afety across all

functions.



### WHAT WE DO

#### **OUR DOMAINS**

Cement, Steel, Power, Chemical & Fertilizers, Petrochemical Refineries, Aluminium & Metal Industries, Infrastructure & Miscellaneous Projects

#### **OUR EXPERTISE**

- Single Window Solution to Mechanical, Civil & Electrical Works
- All types of Fabrications
- Erection of Structures, Plant & Machinery
- Plant Commissioning Assistance
- Operation & Maintenance
- Annual Shutdown, Maintenance & Renovations



## OUR APPROACH

Maximizing value for clients and stakeholders

#### **QUALITY FOCUS**

Exceeding industry standards, we ensure every project reflects excellence from inception to completion.

#### SAFETY AT WORKPLACE

Prioritizing employee well-being, we foster a culture of safety with rigorous protocols and training initiatives.

#### **ENVIRONMENTAL STEWARDSHIP**

Committed to sustainability, we integrate eco-conscious practices to minimize our ecological footprint.

#### GRC EXCELLENCE

Upholding governance, risk management, and compliance, we ensure transparency and trust in all our endeavors.

#### SUSTAINABILITY INTEGRATION

We embed sustainable solutions into every facet of our operations, ensuring environmental responsibility and long-term viability.

### ADHERENCE TO INTERNATIONAL STANDARDS

Our unwavering commitment to compliance ensures adherence to the highest industry benchmarks.

### HUMANITARIAN GROWTH SUPPORT

Empowering communities, we champion growth through philanthropy and engagement initiatives.



#### OCCUPATIONAL HEALTH & SAFETY

At HAPBCO, safety at the workplace is not just a priority; it's a centric approach ingrained in our culture. We adhere to stringent protocols and training initiatives to ensure the well-being of our employees. Our commitment to safety extends across all operations, from the design phase to project execution and maintenance.

#### Our OHS initiatives include:

Regular health and safety risk assessments conducted at job sites to identify potential hazards and implement preventive measures.

Provision of personal protective equipment (PPE) tailored to specific job requirements, ensuring employees are adequately protected.

Implementation of ergonomic practices to minimize the risk of musculoskeletal disorders and improve overall workplace comfort.

Continuous training programs focused on OHS practices, emergency response procedures, and hazard awareness.

Conducting routine health monitoring and medical exams to address occupational health issues promptly.

By prioritizing safety, we not only mitigate risks and prevent accidents but also ensure the health and well-being of our most valuable asset: our workforce. At HAPBCO, safety is not just a priority — it's a fundamental value that guides everything we do.

#### **FOCUS ON QUALITY**

At HAPBCO, quality isn't just a checkbox; it's the cornerstone of everything we do. From the workplace to project sites, our commitment to quality permeates every aspect of our operations, making it a centric approach ingrained in our culture.

#### Our quality implementation encompasses:

Detailed planning ensures alignment with quality objectives & regulatory standards.

Engaging trusted suppliers meeting stringent quality criteria guarantees superior materials and resources.

Ongoing training programs foster a skilled workforce equipped with the latest industry knowledge and practices.

Strict compliance with relevant standards and regulations ensures consistency and reliability in our processes.

Regular audits and inspections at various project stages ensure adherence to quality benchmarks and prompt issue resolution.

Open communication and collaboration prioritize understanding client needs and delivering solutions that exceed expectations.

By embracing quality as a centric approach, we uphold our reputation as an industry leader committed to delivering excellence in every project we undertake. Our adherence to international standards and our unwavering dedication to quality assurance set us apart, ensuring that our clients receive superior outcomes that stand the test of time.





#### **ENVIRONMENTAL SUSTAINABILITY**

Our adherence to ISO 14001:2015 standards underscores our commitment to environmental management at every work site. Here's how we ensure environmental stewardship while developing and maintaining various plants:

Conducting thorough environmental impact assessments to identify potential risks and develop mitigation strategies.

Prioritizing resource efficiency by implementing measures to reduce energy consumption, minimize waste generation, and optimize water usage throughout the project lifecycle.

Preferring materials from sustainable suppliers & prioritizing the use of eco-friendly & recycled materials wherever possible to minimize environmental impact.

Our projects utilize cutting-edge emission control technologies to minimize both air pollution and greenhouse gas emissions.

Executing thorough waste management plans to segregate, recycle, and responsibly dispose of construction waste, lessening landfill impact and advocating circular economy principles.

By integrating these efforts into our project development and maintenance processes, we ensure that our operations are conducted in an environmentally responsible manner, aligned with ISO 14001:2015 standards, and contributing to the broader goal of environmental sustainability.

### CREATING HISTORY

WONDERFULLY DELIVERING EVEN AT THE DOWNTIME OF COVID 19

HAPBCO has been known for delivering projects in record time even since our inception





#### **Project Achievement**

- Completed 3M Ton per annum capacity cement project for UTCL at Hirmi (line-2), Chattisgarh.
- Commenced: 1st April 2021;
   Commissioned: 10th April 2022.



#### Challenges Overcome

- Restriction on workers'
  movement and non-availability of
  Oxygen cylinders.
- Despite challenges, project completed in record time of 12 months.



#### Recognition & Expansion

- Awarded 3 additional cement projects by UTCL, each with a capacity of 3 M tons per annum.
- Executed five major cement plant projects simultaneously.

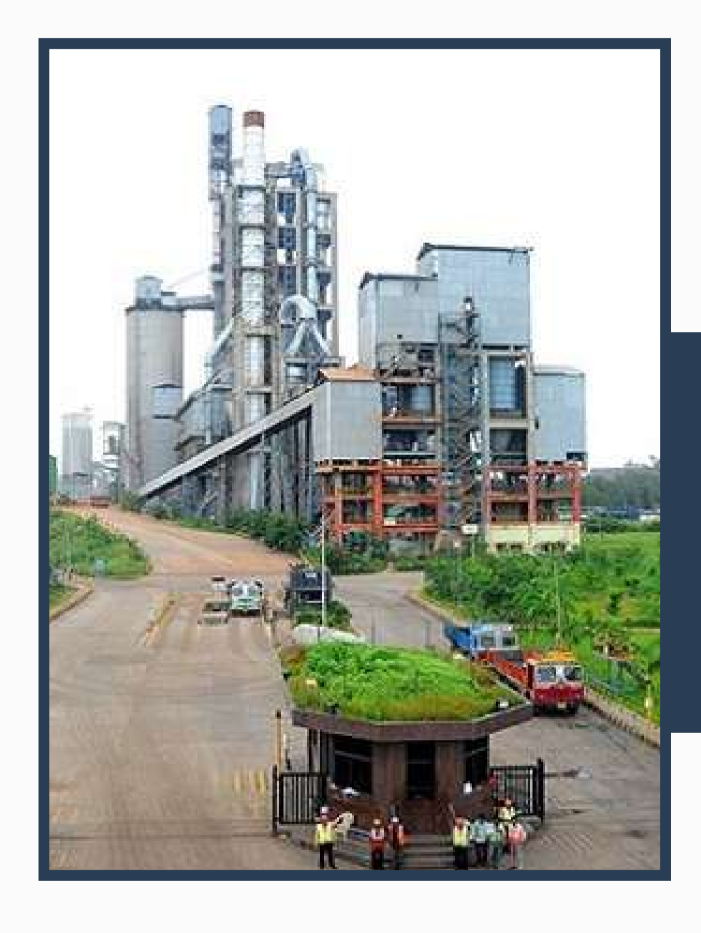


#### Conclusion

- Demonstrated resilience & commitment to excellence.
- Positioned as a trusted partner in the industry.
- Committed to setting new benchmarks & delivering exceptional results.

### REMARKABLE ACHIEVEMENTS

Executing India's First Green Steel Project at Rashmi Metaliks-6

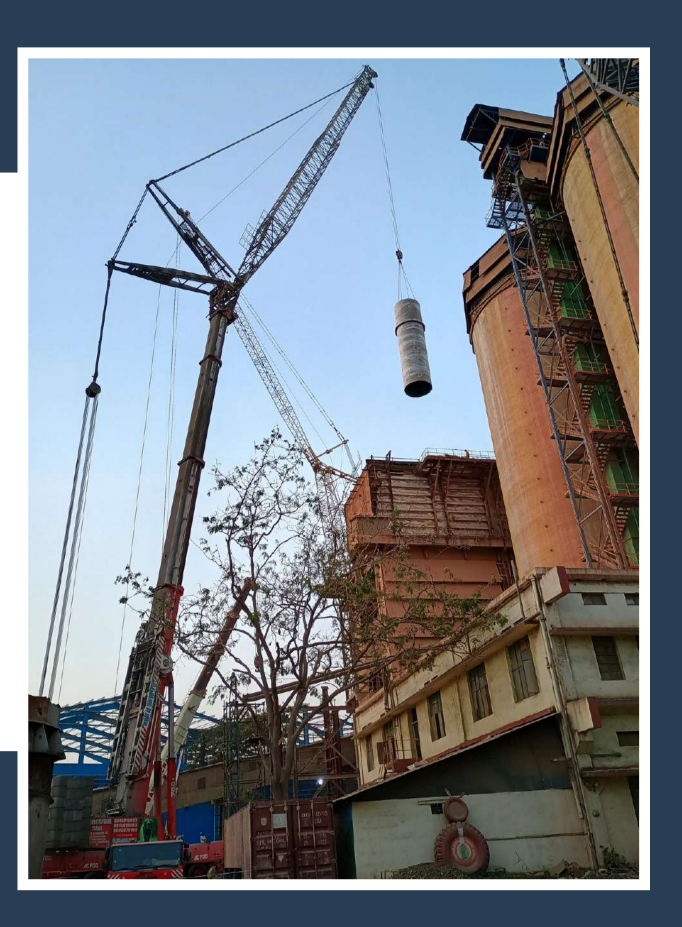


Successful completion of Alternative Clinker handling project well before the deadline without any injury at ACC Limited, Chanda Cement Works, Chandrapur, Maharashtra.

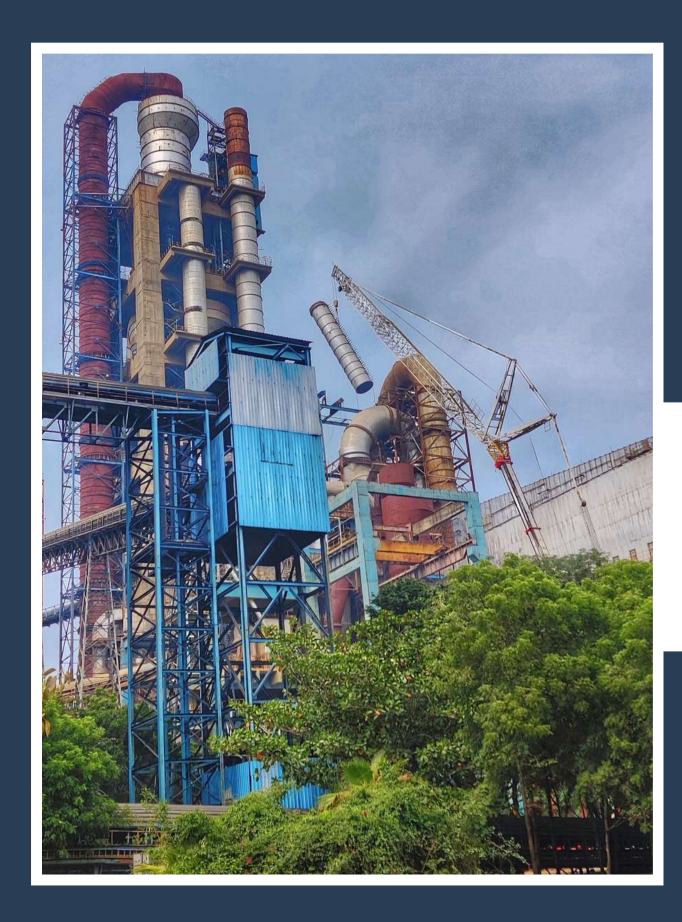
Line-2 ESP to RABH conversion project well before the deadline at Ultratech Awarpur Cement Works completed within 36 days against the target of 41 days without any injury

Erection of the World's Largest Crusher for KIOCL at Kudremukh, Karnataka.

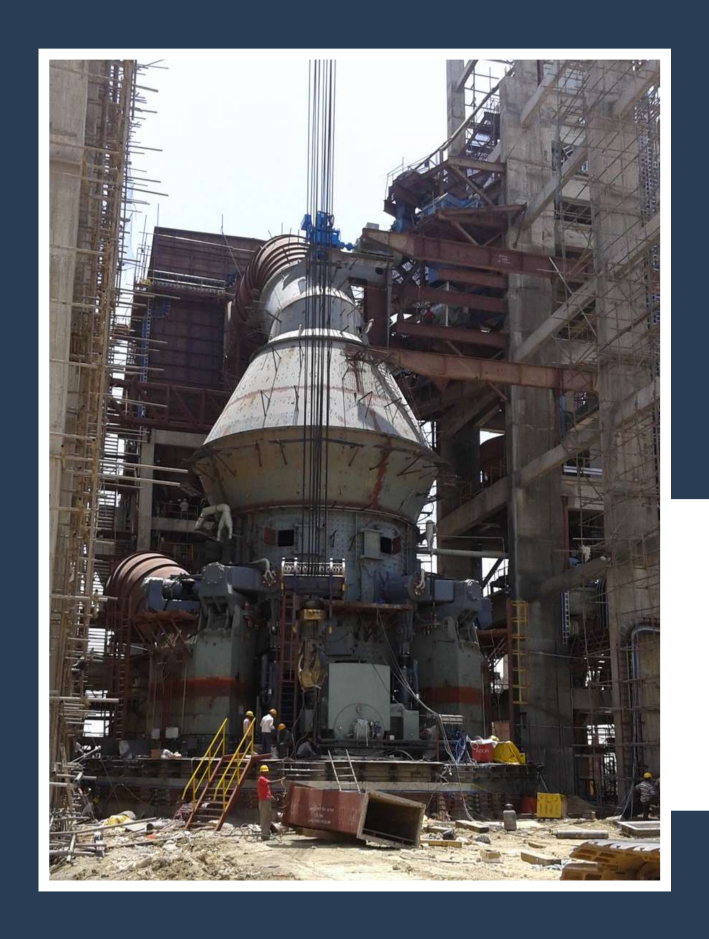
DPC replacement at Dalmia Cements (Bharath) Limited, Umrangso (Colcom Cement), Assam, finished within 15 days, including dismantling & erection. The DPC erection took only 10 days, setting a new benchmark in the Indian Cement Industry, according to M/s. Aumund



HAPBCO completed Unit-1 shutdown works and Replacment of Cooler along with Kiln Cowl shell, Installation of Cement Mill Bag House etc, at Rain Cement Limited, Ramapuram well before the deadline with benchmark in Safety as well as Project executions.



Erected Chettinad Cement (1.5 MTPA Cap) at Arilaylur, Tamilnadu in a record time of 8 Months



Successful completion of Shree Cement Limited, Bulandshahr, UP Grinding Unit project well before the deadline

Unveiling the World's Largest pyroprocessing Line at ACC Wadi.

Asia's Monumental Achievement: Erecting the Largest Supported Shell Mounted Ball Mill at Jindal Steel and Power Ltd, Odisha.

Swift Erection of Kiln Shell in 2 Hours and 45 Minutes at Chettinad Cement, Dindigul, Tamil Nadu.

First in the world 4 x 900 TPD DRI PROJECTS FOR RASHMI (Fabrication, Erection & Commissioning – 9 Months)



World Biggest Pellet Plant (8MTPA) For JSW DOLVI, (Supply, Erection & Commissioning -11 Months)

World's biggest 7 X 1200 TPD DRI Projects FOR RASHMI (Site Fabrication, Erection & Commissioning – In Progress)



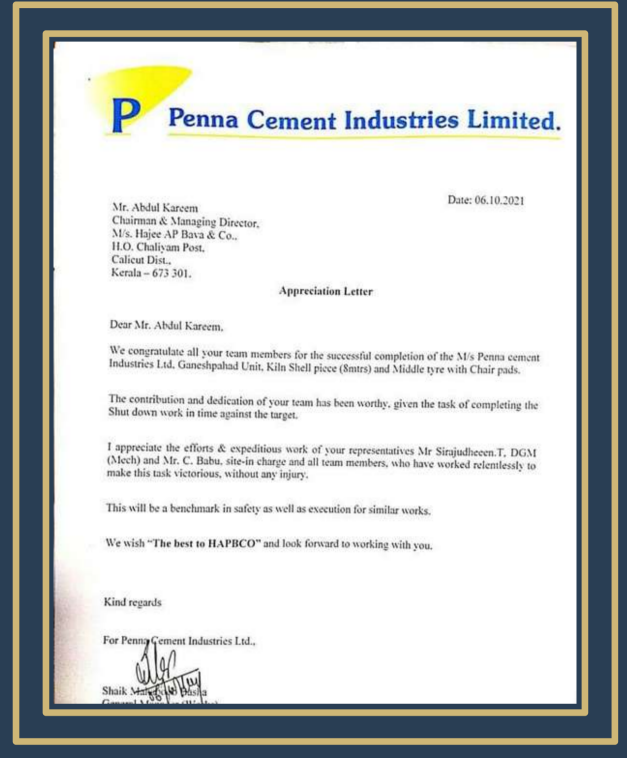
Erection of 900 TPD klin in a single day (9 hrs) at RASHMI. Singleday erection record 1060 MT at RASHMI

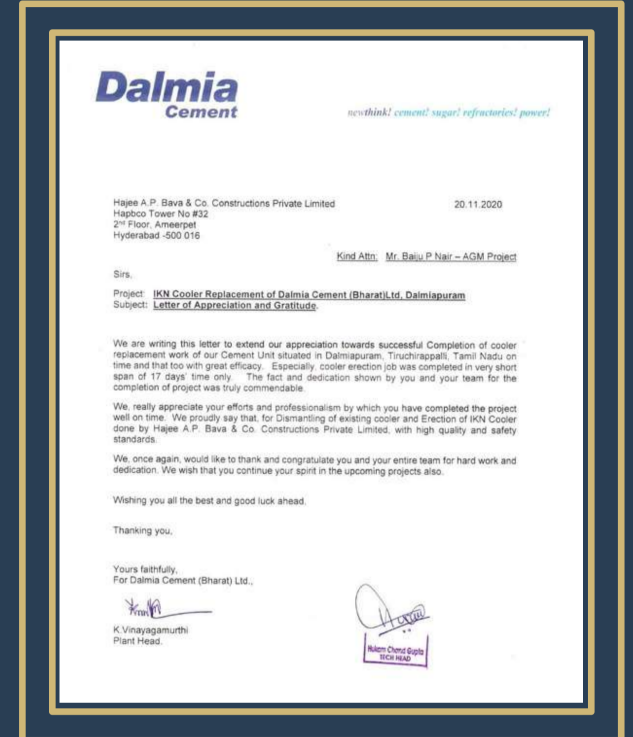
### APPRECIATIONS







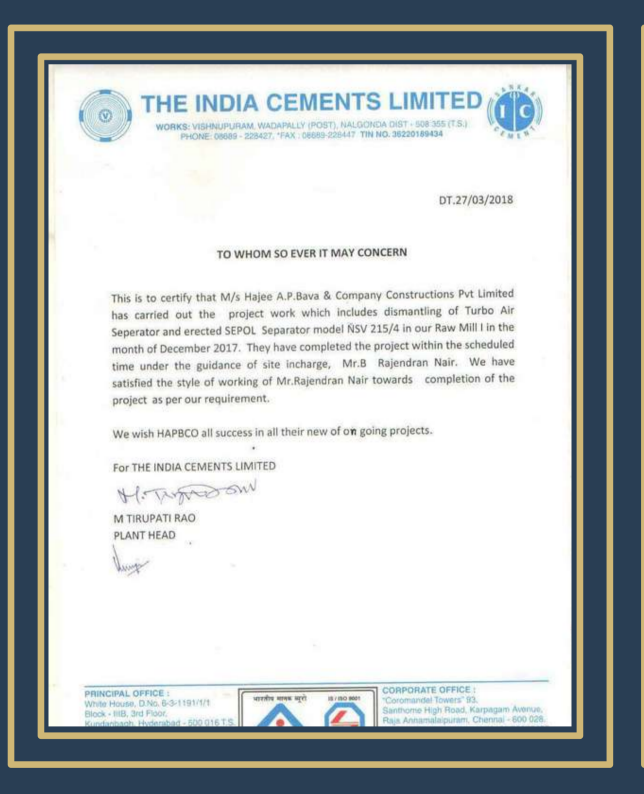






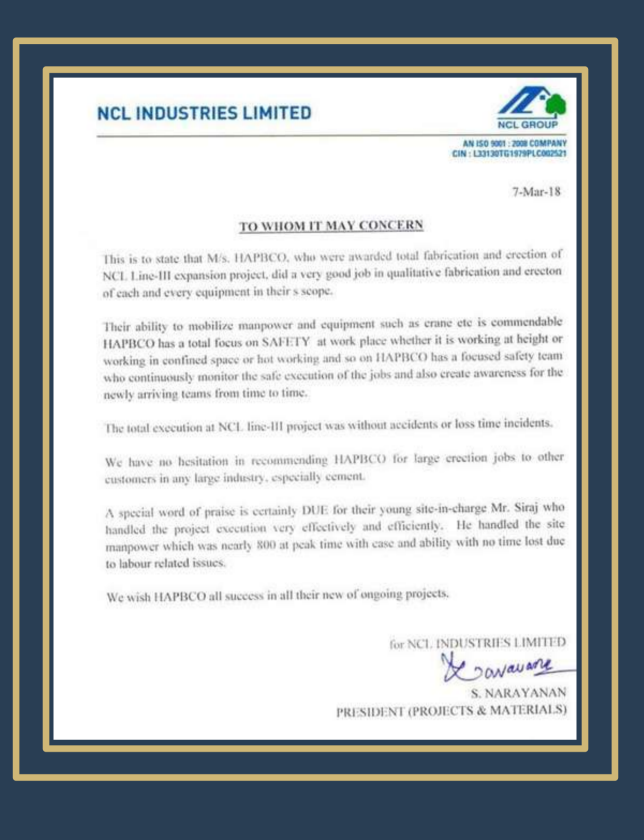


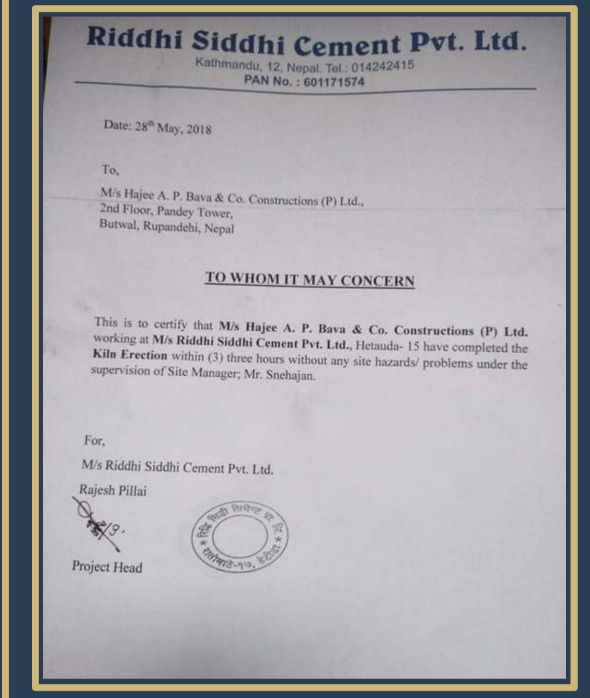






### APPRECIATIONS





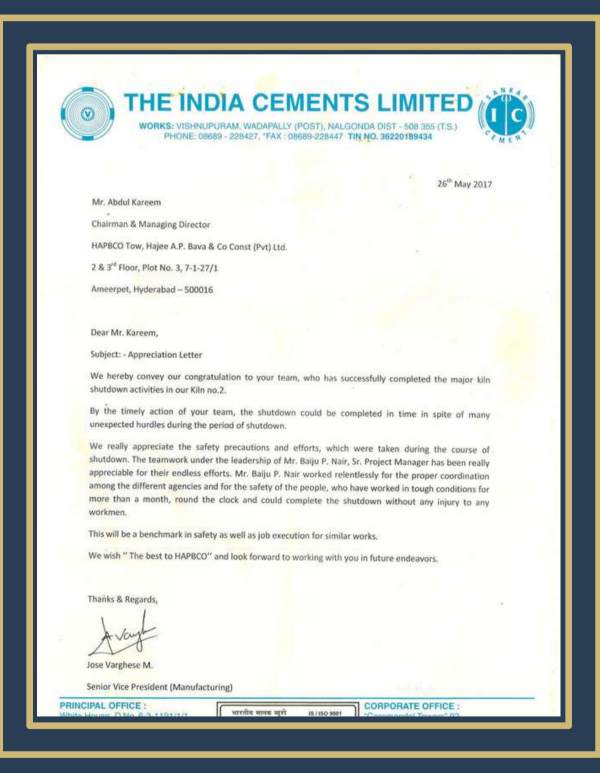
















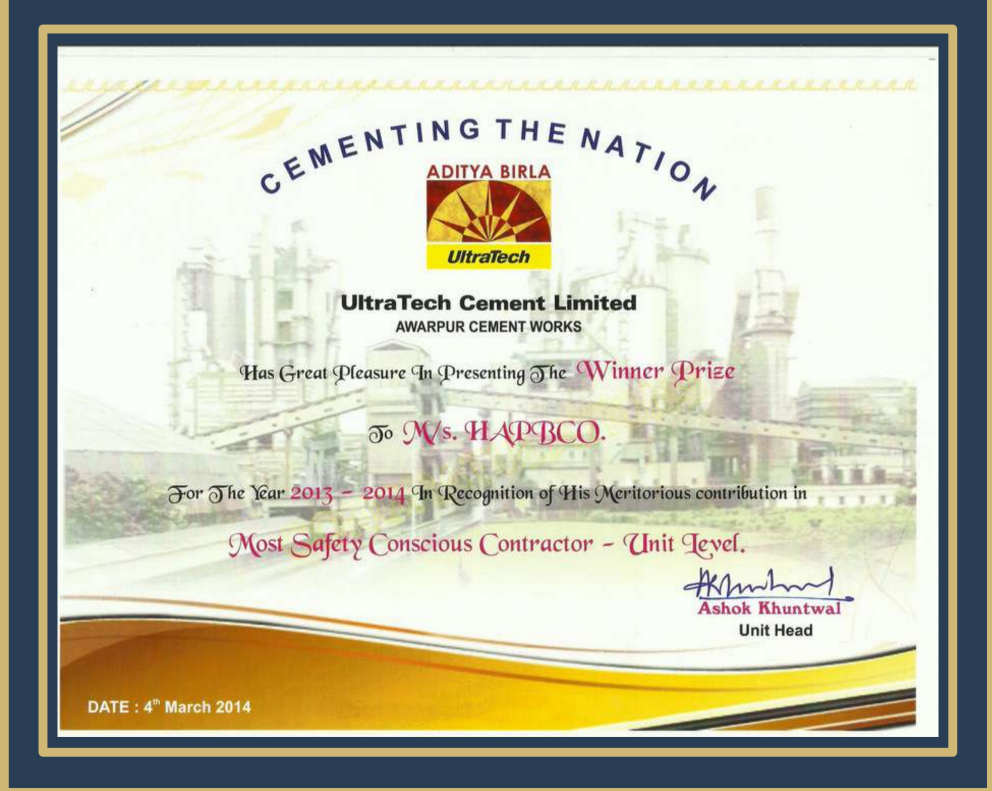
### AWARDS







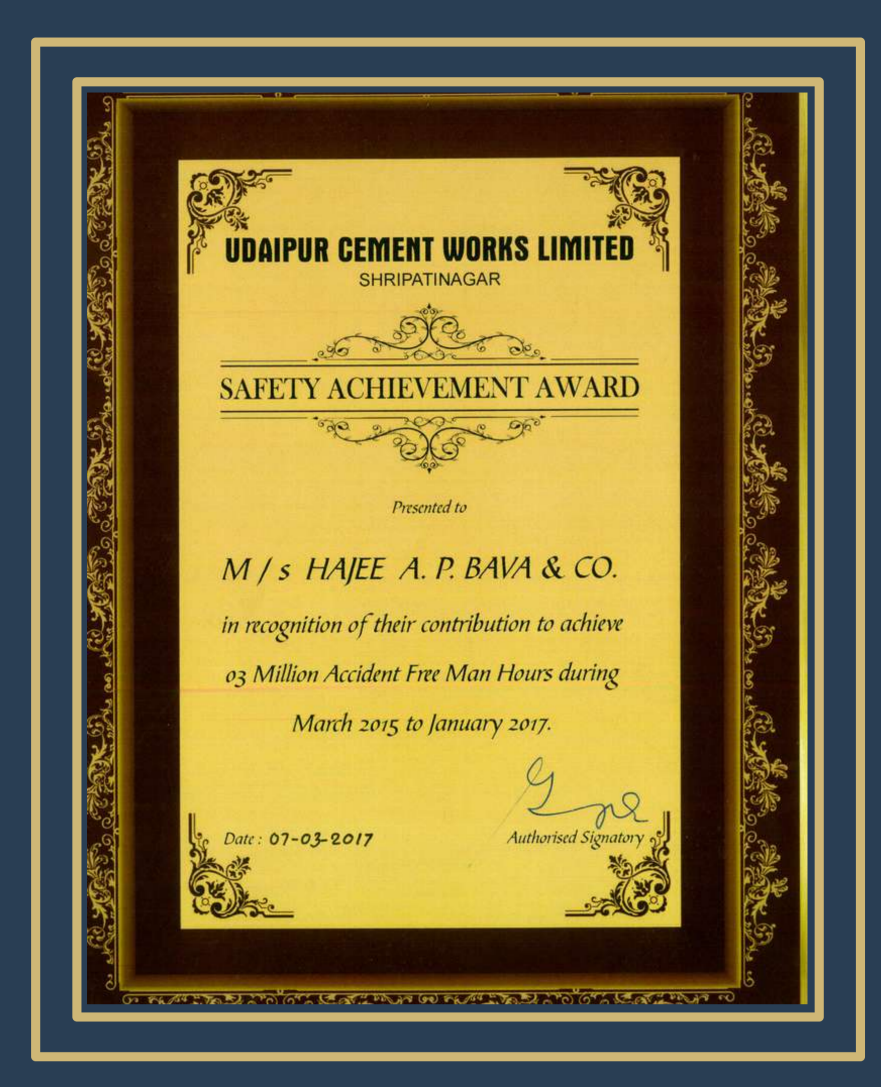






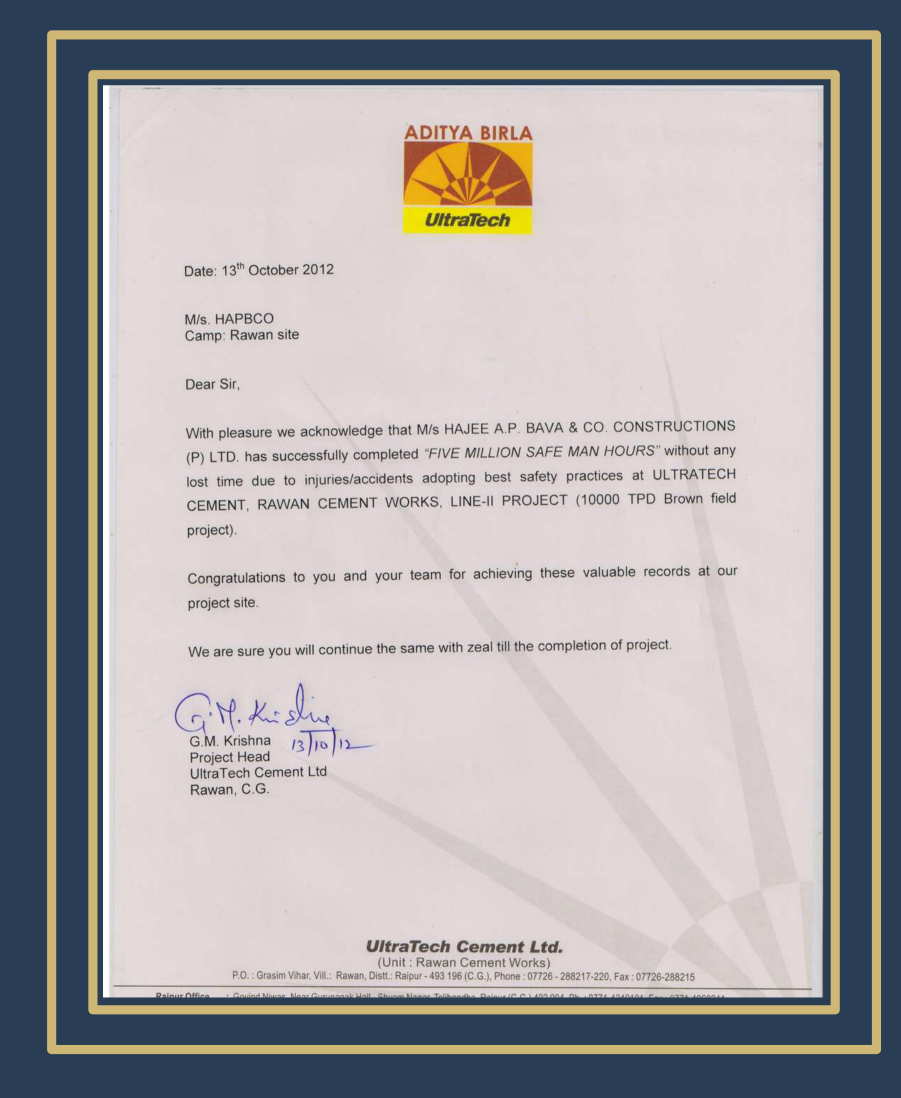
### AWARDS













EMPOWERING PROGRESS: OUR SOCIAL IMPACT

INITIATIVES

The journey of HAPBCO has been marked by a steadfast commitment to societal progress and positive change. Through our unwavering dedication and impactful initiatives, we have left an indelible mark on the communities we serve.

In essence, our organization's contributions have transcended mere business endeavors; they have catalyzed transformative change and uplifted countless lives. As we continue on our journey, we remain committed to making a meaningful difference and leaving a lasting legacy of positive impact in the societies we serve.

Focus on Employee
Safety & Well-being.

Prestigious awards like the 5M Safe Man Hours Award and the 10M Accident-Free Man Hours Award. Contributing in Economic Growth

Enhanced metal manufacturing vital for infrastructure, shaping communities.

IMPACTING LIVES Commitment to Sustainability

Cutting waste emissions and curbing environmental harm across projects

#### Crescent Public School

Sponsoring education for lower-income students, empowering disadvantaged communities and paving the path for future generations' academic progress.

#### A. P. Bava Charitable Trust

Investing in healthcare initiatives, offering vital medical aid to underprivileged individuals, promoting community wellbeing & health.

### UNIQUE ATTRIBUTES: SETTING US APART



Unmatched Industry Leadership: For over 75 years, HAPBCO has led the industry, delivering landmark projects across sectors like Cement, Steel, and Power, reflecting our unmatched expertise.



Leading with Technology: Utilizing advanced tools, we ensure precision and quality in every project, leading the industry with cutting-edge technology.



Pioneering Innovation: Spearheading India's First Green Steel Project at Rashmi Metaliks-6, we're redefining steel production with eco-friendly methods, setting new standards in sustainability.



Reliability Redefined: Over 90% of our projects are completed ahead of schedule, reflecting our commitment to reliable, safe, and consistent project deliveries.



Industry Recognition: Our excellence is celebrated globally, with awards recognizing our commitment to safety, performance, and innovation.



End-to-End Solutions: From concept to execution, HAPBCO offers seamless, one-stop solutions, covering design, engineering, construction, and maintenance.



Client-Centric Excellence: Putting clients first, we tailor every project to their unique needs, fostering enduring partnerships built on trust and satisfaction.

### ONGOING PROJECTS

| PROJECT NAME  | CAPACITY           | LOCATION       | CATEGORY                |
|---|--------------------|----------------|-------------------------|
| UTCL Kukurdih Cement Plant  | 10000 TPD          | Chhattisgarh   | Cement Plant            |
| UTCL APCW-III Tadipatri Cement Plant                              | 10000 TPD          | Andhra Pradesh | Cement Plant            |
| UTCL- Sonar Bangla Cement Mill Upgradation works                  | 360 TPH            | West Bengal    | Cement Plant            |
| Deccan Cements Limited - Bhavanipuram Line-3 Clinkerisation Plant | 4000 TPD           | Andhra Pradesh | Cement Plant            |
| Deccan Cements Bhavanipuram, Grinding unit 1 & 2                  | 1 MTPA             | Andhra Pradesh | Cement Plant            |
| Shree Cements Limited, Guntur                                     | 9000 TPD           | Andhra Pradesh | Cement Plant            |
| Shree Cement Limited, Kodla Line-1, Sedam                         | Annual Maintenance | Karnataka      | Operation & Maintanance |
| Dalmia Cement - Dalmiapuram Upgradation works                     | Upgradation Works  | Tamilnadu      | Cement Plant            |
| Dalmia Cement Bharat Limited - Ariyalur Clinker Silo Dismantling, | Upgradation Works  | Tamilnadu      | Cement Plant            |
| Dalmia Cement Kadapa - PYRO & Cooler Upgradation works            | Upgradation Works  | Andhra Pradesh | Cement Plant            |
| ICL Sankar Nagar Cement Mill 7 Grinding Unit                      | 250 TPH            | Tamilnadu      | Cement Plant            |
| MYK Lacticrete Vadodara   | Lacticrete Plant   | Gujarat        | Others                  |
| MYK Lacticrete Durgapur   | Lacticrete Plant   | West Bengal    | Others                  |
| India Cement Limited, Malkapur                                    | Annual Maintenance | Andhra Pradesh | Operation & Maintanance |
| Parashakthi Cement Industrial Limited, Jettipalem, Palnadu        | Annual Maintenance | Andhra Pradesh | Operation & Maintanance |
| Penna Cement Industries Limited, Boyareddypalli, Anandapur        | Annual Maintenance | Andhra Pradesh | Operation & Maintanance |
| Penna Cement Industries Limited, Ganeshpahad, Nalgonda            | Annual Maintenance | Telangana      | Operation & Maintanance |
| Penna Cement Industries Limited, Tallaricheruvu, Anandapur        | Annual Maintenance | Andhra Pradesh | Operation & Maintanance |
| Bharathi Cement Corporation Pvt Ltd, Kadapa                       | Annual Maintenance | Andhra Pradesh | Operation & Maintanance |
| Pioneer Aluminium Industries Limited (ANRAK), Vizag               | Annual Maintenance | Andhra Pradesh | Operation & Maintanance |
| Chettinad Cement Corporation Limited, Kallur, Chincholi, Kalburgi | Annual Maintenance | Karnataka      | Operation & Maintanance |
| Chettinad Cement Corporation Limited, Sholapur                    | Annual Maintenance | Maharastra     | Operation & Maintanance |
| Cement Corporation of India Limited (CCI), Tandur                 | Annual Maintenance | Andhra Pradesh | Operation & Maintanance |
| Kalburgi Cement Private Limited (Vicat), Chatrasala               | Annual Maintenance | Karnataka      | Operation & Maintanance |



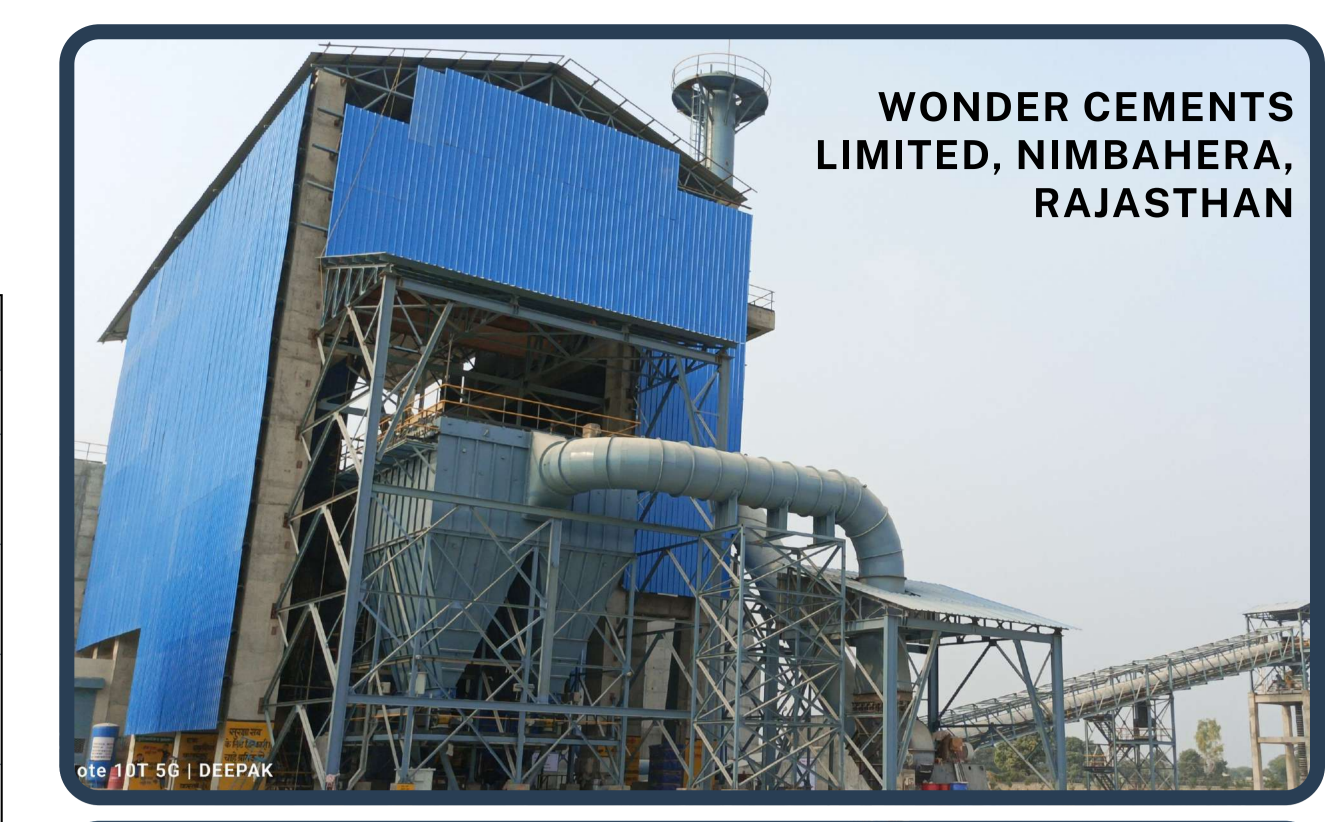
DECCAN CEMENTS LIMITED, BHAVANIPURAM, NALGONDA, ANDHRA PRADESH

ULTRATECH CEMENT WORKS, TADIPATRI,
ANDHRA PRADESH

2

### ONGOING PROJECTS

|       | PROJECT NAME  | CAPACITY                         | LOCATION                            | CATEGORY                   |
|-------|---|----------------------------------|-------------------------------------|----------------------------|
|       | M/s.Birla corporation Ltd.  | 6500 TPD                         | Satna, Madhya Pradesh.              | Cement Plant               |
|       | M/s.JK Cement Works Prayagraj - 2 MTPA<br>Cement Grinding unit.   | 2.0 MTPA grinding unit           | Bara,Prayagraj, UP                  | Cement Plant               |
|       | M/s.UTCL Kotputli Cement Works - Line-II projects.  | 10000 TPD Clinkerization project | Kotputli, Rajasthan                 | Cement Plant               |
|       | M/s.Nova Iron & Steel Limited-Mechanical Erection work for 5X100 TPD DRI Kiln                                   | 5X100 TPD DRI                    | Dagori, Bilashpur ,<br>Chhattisgarh | Steel Plant                |
| PUR   | M/s.Udaipur Cement Work Ltd Line-II projects.   | 4500 TPD                         | Dabok, Udaipur ,<br>Rajasthan       | Cement Plant               |
| UDAII | M/s.JK Cement Ltd feed pipe upgradation work  | Upgradation work                 | Panna, Madhya Pradesh               | Shutdown Works             |
|       | M/s.Ultratech Cement Ltd. Dalla Cement<br>Works, Installation of New packer, Truck<br>loader and Clinker Cooler | Upgradation work                 | Dalla, Uttar Pradesh                | Cement Plant               |
|       | M/s.JK Lakshmi Cement Ltd AFR project.  | 6500 TPD                         | Sirohi, Rajasthan                   | Operation &<br>Maintanance |
|       | M/s.JK Lakshmi Cement Ltd. (Operation and Maintenance works)  | Annual Maintenance               | Sirohi, Rajasthan                   | Cement Plant               |
|       | M/s. Nu-Vista cement balodabazar<br>(Formerly Emami Cement Ltd.)  | Annual Maintenance               | Balodabazar,<br>Chhattisgarh        | Operation & Maintanance    |
|       | M/s. Star Cement Ltd.   | Annual Maintenance               | Lumshnong, Meghalaya                | Cement Plant               |









### ONGOING PROJECTS

| PROJECT NAME                    | CAPACITY                              | LOCATION                       | CATEGORY            |
|---------------------------------|---------------------------------------|--------------------------------|---------------------|
| UTCL Jharsaguda Cement Works    | Grinding Unit                         | Dutra, Jharsuguda, Odisha      | Cement Plant        |
| AIC Iron Ispat Limited          | 350 TPD DRI, MHS, Others              | West Bengal                    | Steel Plant         |
| Shakambari FERRO                | Ferro Alloy                           | Raghunathpur, West<br>Bengal   | Ferro               |
| Shakambari DRI                  | 1 X 600 TPD Kiln & Cooler             | Raghunathpur, West<br>Bengal   | Steel Plant         |
| Shakambari Power & ESP          | WHRB FAB & ERE                        | Raghunathpur, West<br>Bengal   | Power Plant         |
|                                 | DRI 2 X 900 TPD                       |                                | Steel Plant         |
|                                 | DRI 3 X 650 TPD                       |                                | Steel Plant         |
| Rashmi Metaliks Ltd             | DRI SHELL FAB (2 X 1200 & 1<br>X 900) | Khadakpur, West Bengal         | Steel Plant         |
|                                 | DRI 4 X 1200 TPD PROJ                 |                                | Steel Plant         |
| Gridhar Metal Private Limited   | CPP & DRI 1 X 900 TPD                 | Jamuria, West Bengal           | Steel Plant         |
| Godawari Power & Ispat          | Iron Ore Benefication                 | Raipur, Chhattisgarh           | Steel & Power Plant |
| Ary Dogri Mines                 | Ball Mill Grinding Unit               | Raipur, Chhattisgarh           | Steel & Power Plant |
| Hira Power & Ispat (AP)         | 2X 6MVA Ferro & CCS                   |                                | Power Plant         |
| Mahendra Sponge & Power Ltd     | DRI 1 X 600 TPD                       | Tilda,Raipur, Chhattisgarh     | Steel & Power Plant |
| Mahendra Sponge & Power Ltd     | WHRB FAB & ERE                        | Tilda,Raipur, Chhattisgarh     | Steel & Power Plant |
| Rungta Mines                    | DRI 4 X 900 TPD                       | Chaliyama, Jharkhand           | Steel Plant         |
| VRKP Ispat                      | DRI 1 X 350 TPD                       | Bellary, Karnataka             | Steel Plant         |
| NRVS                            | DRI 1 X 100,200,350 TPD               | Raigarh, Chhattisgarh          | Steel Plant         |
| NR Steel & Power                | DRI 2 x 600 TPD                       | Raigarh, Chhattisgarh          | Steel Plant         |
| Shyam Steel                     | 2 x 650 TPD DRI                       | Raghunathpur, West<br>Bengal   | Steel Plant         |
| Saha Sponge                     | 1 x 650 TPD DRI                       | Jamshedpur, Jharkand           | Steel Plant         |
| MGM                             | 2 x 600 TPD DRI                       | Dhenkanal, Odisha              | Steel Plant         |
| Crest Steel                     | 2 x 350 TPD DRI                       | Rajnandangaon,<br>Chhattisgarh | Steel Plant         |
| Bihar Foundry & Casting Limited | 1 x 500 TPD DRI                       | Ranchi, Jharkhand              | Steel Plant         |





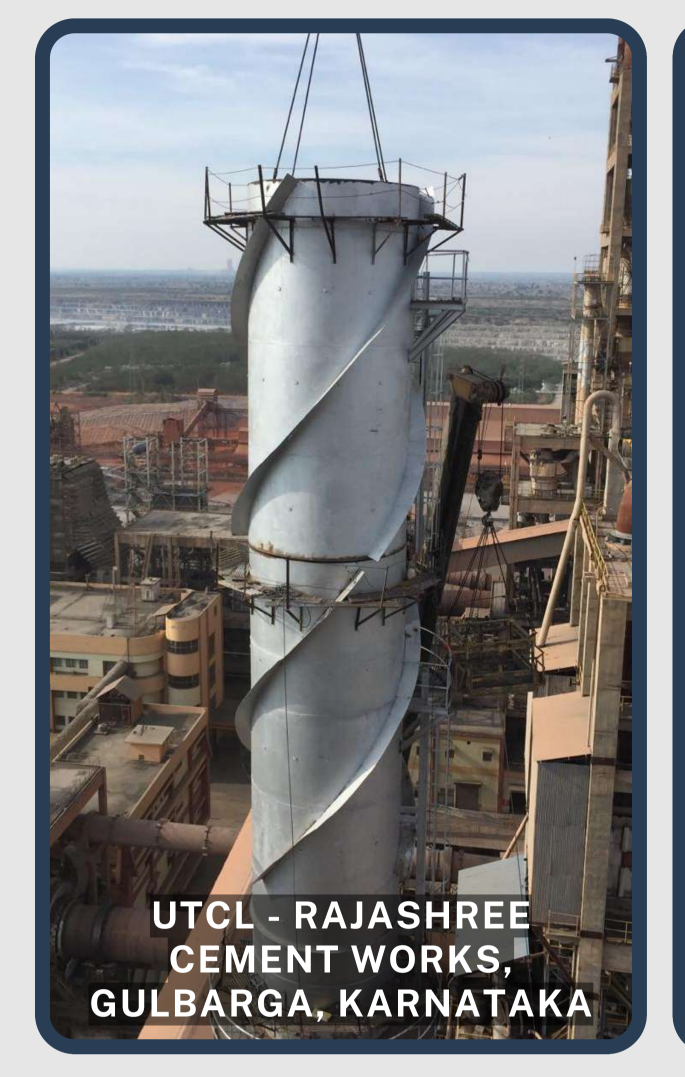


### MAJOR PROJECTS

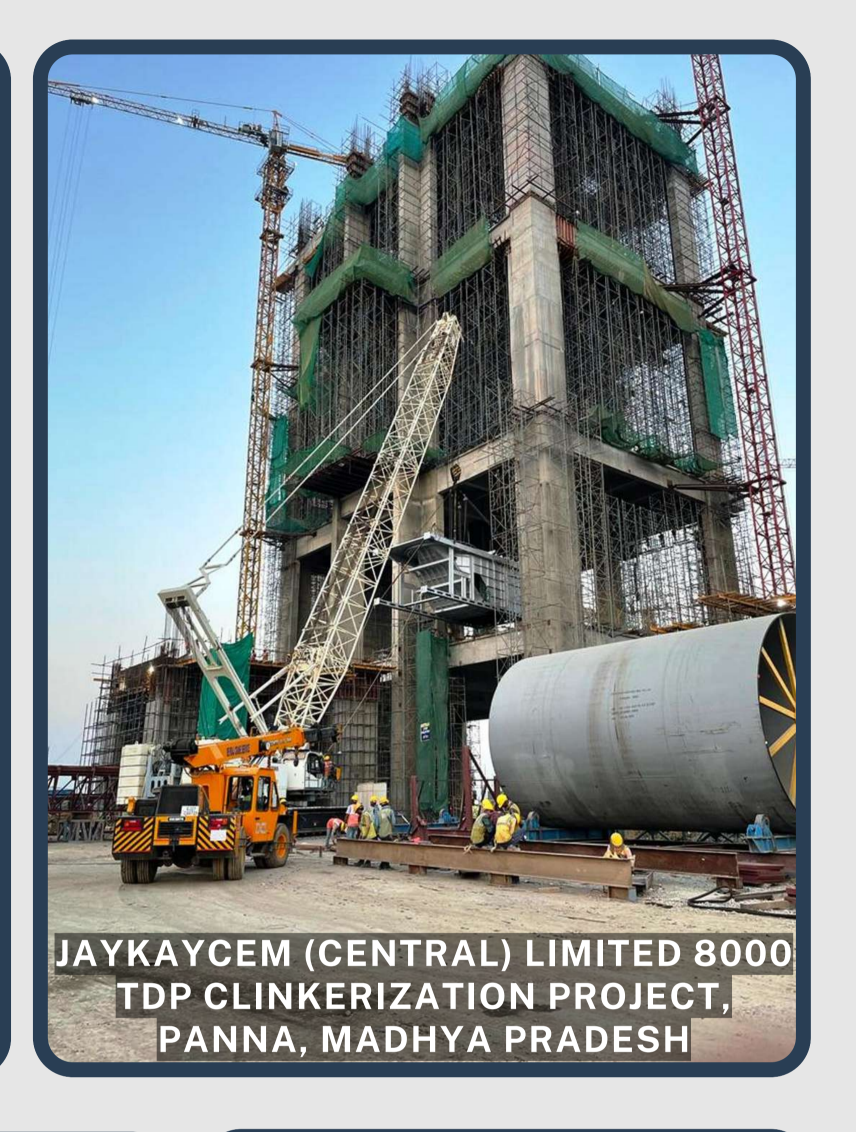
|      | PROJECT NAME   | CAPACITY      | LOCATION       | CATEGORY      |
|------|--|---------------|----------------|---------------|
|      | UTCL Hirmi Line-2  | 10000 TPD     | Chhattisgarh   | Cement Plant  |
|      | UTCL Pali - Mechanical Erection Works<br>(Partly)                      | 10000 TPD     | Rajashthan     | Cement Plant  |
|      | UTCL Dankuni Grinding Unit   | 1.2 MTPA      | West Bengal    | Grinding Unit |
|      | ACC Ametha - Mechanical Erection Works (Partly)                        | 9000 TPD      | Mathya Pradesh | Cement Plant  |
|      | Shree Cement Raipur Line-3   | 9000 TPD      | Chhattisgarh   | Cement Plant  |
|      | NCL Mattampally Line-3 Upgradation Work                                | 4500 TPD      | Telangana      | Cement Plant  |
|      | Shree Cements, Kodla, Gulbarga   | 8000 TPD      | Karnataka      | Cement Plant  |
|      | Penna Cement Plant Boyareddypalli                                      | 8000 TPD      | Andhra Pradesh | Cement Plant  |
|      | Dalmia Cement Bharat Limited - OCL Line-3,<br>Rajgangpur, Orissa       | 7200 TPD      | Orissa         | Cement Plant  |
| AD   | Dalmia Cement Bharat Limited - Belgaum<br>Unit, Karnataka.             | Upgradations  | Karnataka      | Cement Plant  |
| RAB  | Dalmia Cement Bharat Limited - Kapilas<br>Cement Works (DSP Unit - II) | 1200 TPH      | Orissa         | Grinding Unit |
| HYDE | JSW Nandyal WHRS & Cement Mill Upgradation works                       | Upgradations  | Andhra Pradesh | Cement Plant  |
|      | Kalburgi Cement Private Limited, Kulbarka -<br>PYRO Upgradations       | Upgradations  | Karnataka      | Cement Plant  |
|      | JK Cement Works Muddapur   | Upgradations  | Karnataka      | Cement Plant  |
|      | LNVT - ACC Sindri Expantion Project at Jharkhand.                      | Upgradations  | Jharkhand      | Cement Plant  |
|      | Fly ash silo Project & shutdown jobs at Kalburgi Cement                | Upgradations  | Karnataka      | Cement Plant  |
|      | My Home Industries Pvt. Ltd. Unit-1 NOx<br>Mitigation jobs             | Upgradations  | Telangana      | Cement Plant  |
|      | RCCPL- Birla at Mukutban, Maharashtra.                                 | Partly        | Maharashtra    | Cement Plant  |
|      | Ramco Cements Mechanical Works, Kurnool (Partly)                       | Partly        | Telangana      | Cement Plant  |
|      | Jaycee Buildcorp LLP, Nellore  | Grinding Unit | Andhra Pradesh | Grinding Unit |
|      | JSW Cement Salem Tamilnadu GGBS<br>Grinding Unit                       | 0.8 MTPA      | Tamilnadu      | Grinding Unit |
|      | Sagar Cements Grinding Unit  | 1 MTPA        | Andhra Pradesh | Grinding Unit |
|      | CCCL Vizag 2.0 MIO TPA Clinker Grinding Unit                           | 2 MTPA        | Andhra Pradesh | Grinding Unit |

| PROJECT NAME   | CAPACITY                 | LOCATION       | CATEGORY      |
|--|--------------------------|----------------|---------------|
| Shree Cement Limited   | 1 MTPA                   | Jharkhand      | Grinding Unit |
| Thyssenkrupp Rain Cement Grinding Unit,<br>Kurnool.                                      | 155 TPH                  | Andhra Pradesh | Grinding Unit |
| JSW Cement Ltd., 1.2 MTPA Grinding Plant   | 1.2 MTPA                 | Orissa         | Grinding Unit |
| Parasakti Cement WHRP Project  | 7 MW                     | Andhra Pradesh | Power Plants  |
| Thyssenkrupp Penna WHRP Work   | 15 MW                    | Andhra Pradesh | Power Plants  |
| LNVT UTCL WHRP Project, Tadipadri  | 16 MW                    | Andhra Pradesh | Power Plants  |
| LNVT WHRP Project for Bhavya Cement  | 7.22 MW                  | Andhra Pradesh | Power Plants  |
| MYK Lacticrete Indore  | Lacticrete Plant         | Mathya Pradesh | Others        |
| MYK Laticrete India Private Limited,<br>Perundurai                                       | Lacticrete Plant         | Tamilnadu      | Others        |
| Rain Carbon Vizag VSK Calcination Plant, Atchutapuram.                                   | Calcination Plant        | Andhra Pradesh | Others        |
| NCL Doors Project at Malkapur  | Manufacturing<br>Factory | Telangana      | Others        |
| FLS Kerneos Aluminate Project, Vizag.  | Aluminate Plant          | Andhra Pradesh | Others        |
| RIL JIO-Fabrication of GBT Hybrid (40 Mtr length) and GBT Tubular (40 Mtr length) Towers | Tubular Towers           | Gujarat        | Others        |
| UTCL-Reddipalayam Rawmill GCT Outlet duct replacement                                    | Shutdown Work            | Telangana      | Cement Plant  |
| Bharathi Cement Corporation Pvt Ltd at Kadapa  | Shutdown Work            | Telangana      | Cement Plant  |
| Ambuja Cement Ltd - Farakka, West Bengal<br>Shutdown works                               | Shutdown Work            | Karnataka      | Cement Plant  |
| Chettinad Cement Corp Limited - Ariyalur<br>Kiln Girth Gear Replacement works            | Shutdown Work            | Karnataka      | Cement Plant  |
| Calcom Cement India Limited Unit of Dalmia (Bharat) Ltd                                  | Shutdown Work            | Tamilnadu      | Cement Plant  |
| Jaypee Balaji Cement Plant   | Shutdown Work            | Andhra Pradesh | Cement Plant  |
| ICL Dalavoi, ESP to Bag House Convertion<br>Work   | Shutdown Work            | Tamilnadu      | Cement Plant  |
| Rain Cement, Ramapuram, Cooler<br>Dismantling Work                                       | Shutdown Work            | Telangana      | Cement Plant  |
| Chettinad Karikkali  | Shutdown Work            | Tamilnadu      | Cement Plant  |
| UTCL Adityanagar, Malkhed  | Shutdown Work            | Karnataka      | Cement Plant  |

### GLIMPSE - ON SITE

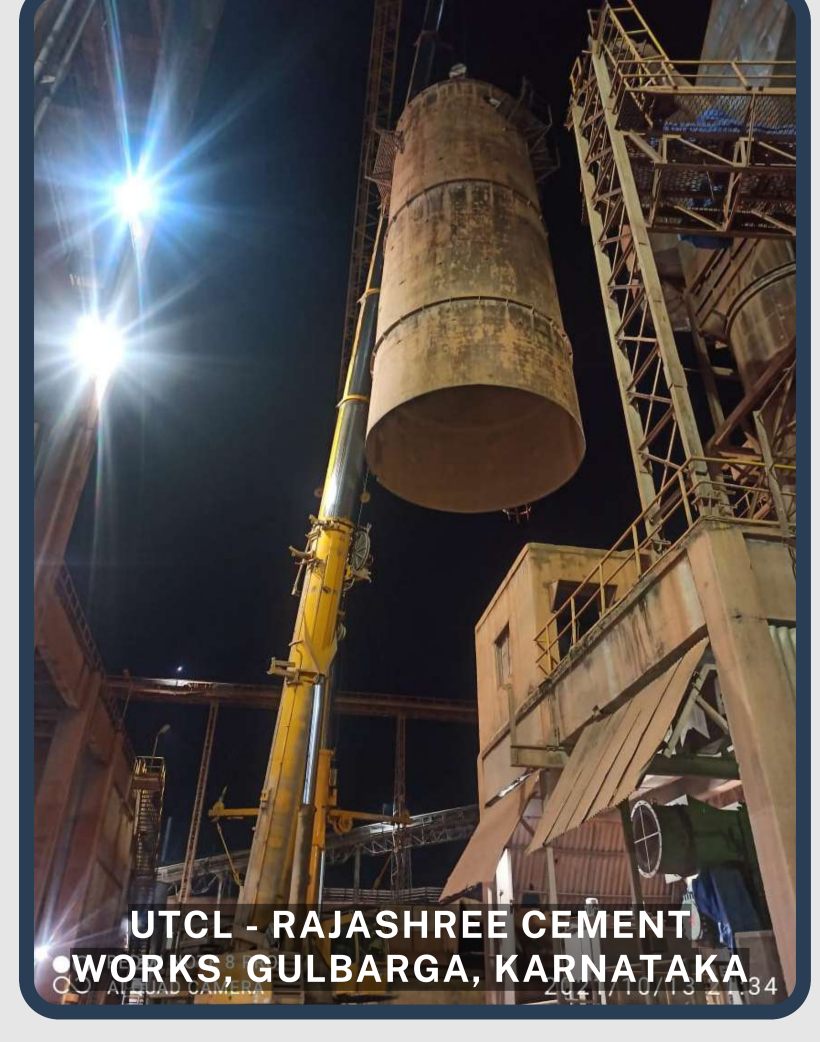








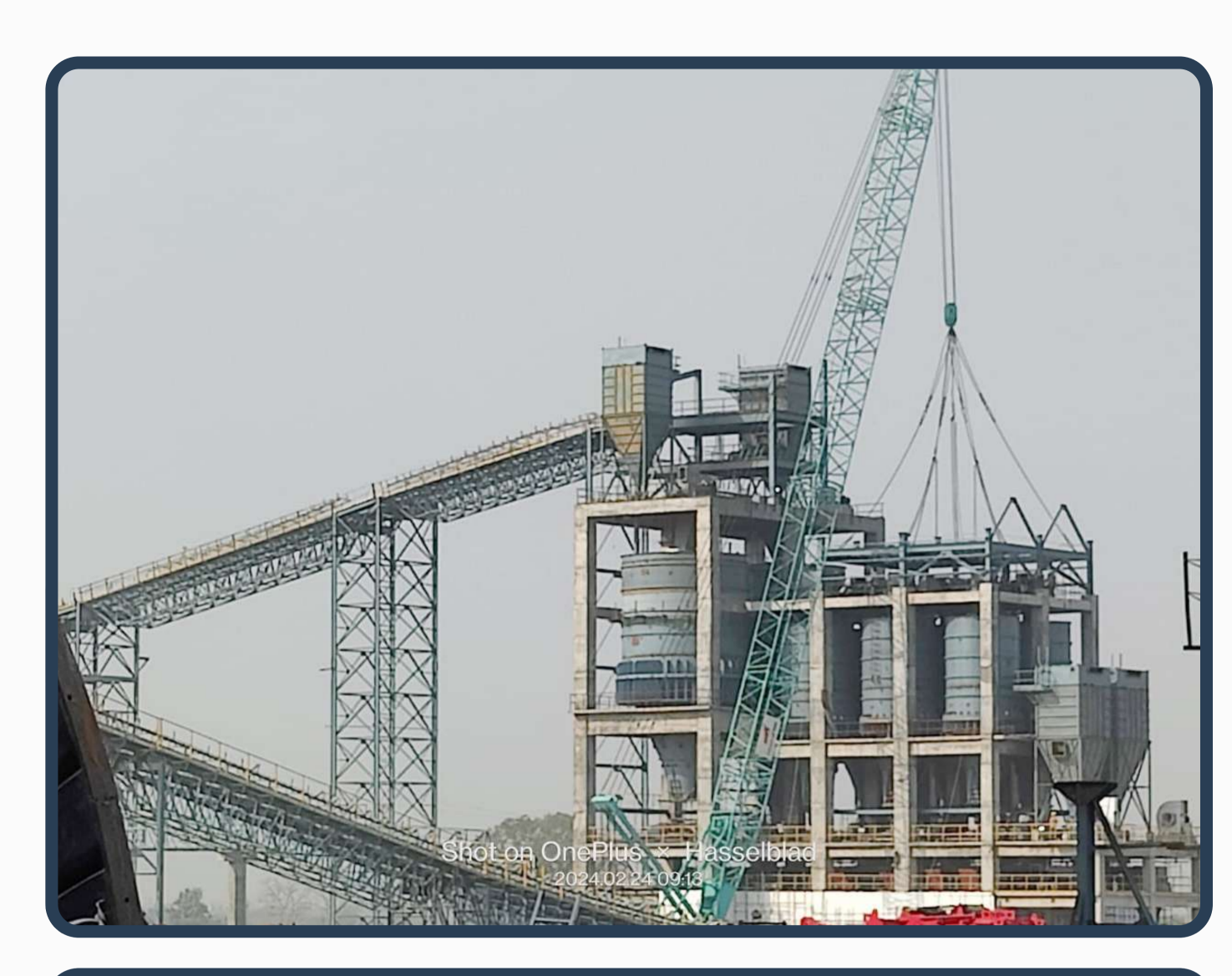






### MAJOR PROJECTS

| PROJECT NAME   | CAPACITY      | LOCATION       | CATEGORY     |
|--|---------------|----------------|--------------|
| Orient Cement Shutdown job for Preheater<br>Cyclone Line - I at Devapur              | Shutdown Work | Telangana      | Cement Plant |
| Zuari Cement Clinker Silo Shutdown work ,Kadapa                                      | Shutdown Work | Andhra Pradesh | Cement Plant |
| Sri Chakra Cement Limited- I, Guntur.  | Shutdown Work | Andhra Pradesh | Cement Plant |
| Rain Cements Limited at Ramapuram  | Shutdown Work | Telangana      | Cement Plant |
| Zuari Cement Shutdown Work at Sitapuram,<br>Dondapadu                                | Shutdown Work | Telangana      | Cement Plant |
| Anjani Portland Cement Ltd - Kiln Shell<br>Replacement Line 1                        | Shutdown Work | Telangana      | Cement Plant |
| Andrew Yule & Company Limited at CCI Tandur.   | Shutdown Work | Telangana      | Cement Plant |
| ACC Sindhri Cement Works at Jharkhand.   | Shutdown Work | Jharkhand      | Cement Plant |
| ICL, Chilamkur Shutdown works  | Shutdown Work | Andhra Pradesh | Cement Plant |
| Talec Engineering SNCR Project at Yerraguntla,<br>Kadapa.                            | Shutdown Work | Andhra Pradesh | Cement Plant |
| My Home Mellacheruvu Unit - II NOx Mitigation<br>Jobs at Telangana                   | Shutdown Work | Telangana      | Cement Plant |
| Coromandel International Ltd., Shutdown jobs at Kakinada                             | Shutdown Work | Andhra Pradesh | Cement Plant |
| ICL Sankarnagar Shutdown- Dismantling of Twin Cyclones work.                         | Shutdown Work | Tamilnadu      | Cement Plant |
| My Home Industries Private Limited - Shutdown<br>Jobs at Srininagar Mellacheruvu     | Shutdown Work | Telangana      | Cement Plant |
| ACC Madukkarai shutdown work at Tamilnadu  | Shutdown Work | Karnataka      | Cement Plant |
| My Home Industries Private Limtied - Bucket Elevator Belt replacement work at vizag. | Shutdown Work | Andhra Pradesh | Cement Plant |
| Orient Cement Chimney (Line-1) work at Devapur.                                      | Shutdown Work | Telangana      | Cement Plant |
| Vasavadatta Cement - Raw Mill Chimney<br>Fabrication, Dismantling and Erection works | Shutdown Work | Karnataka      | Cement Plant |
| FLSmidth-Shreee Cement Kiln Shell Replacement works                                  | Shutdown Work | Chhattisgarh   | Cement Plant |
| Zuari Cement Shutdown Works, Yerraguntla   | Shutdown Work | Telangana      | Cement Plant |
| ICL Malkapur Shutdown  | Shutdown Work | Telangana      | Cement Plant |
| ACC Wadi - Cement Mill Shell Replacement   | Shutdown Work | Karnataka      | Cement Plant |



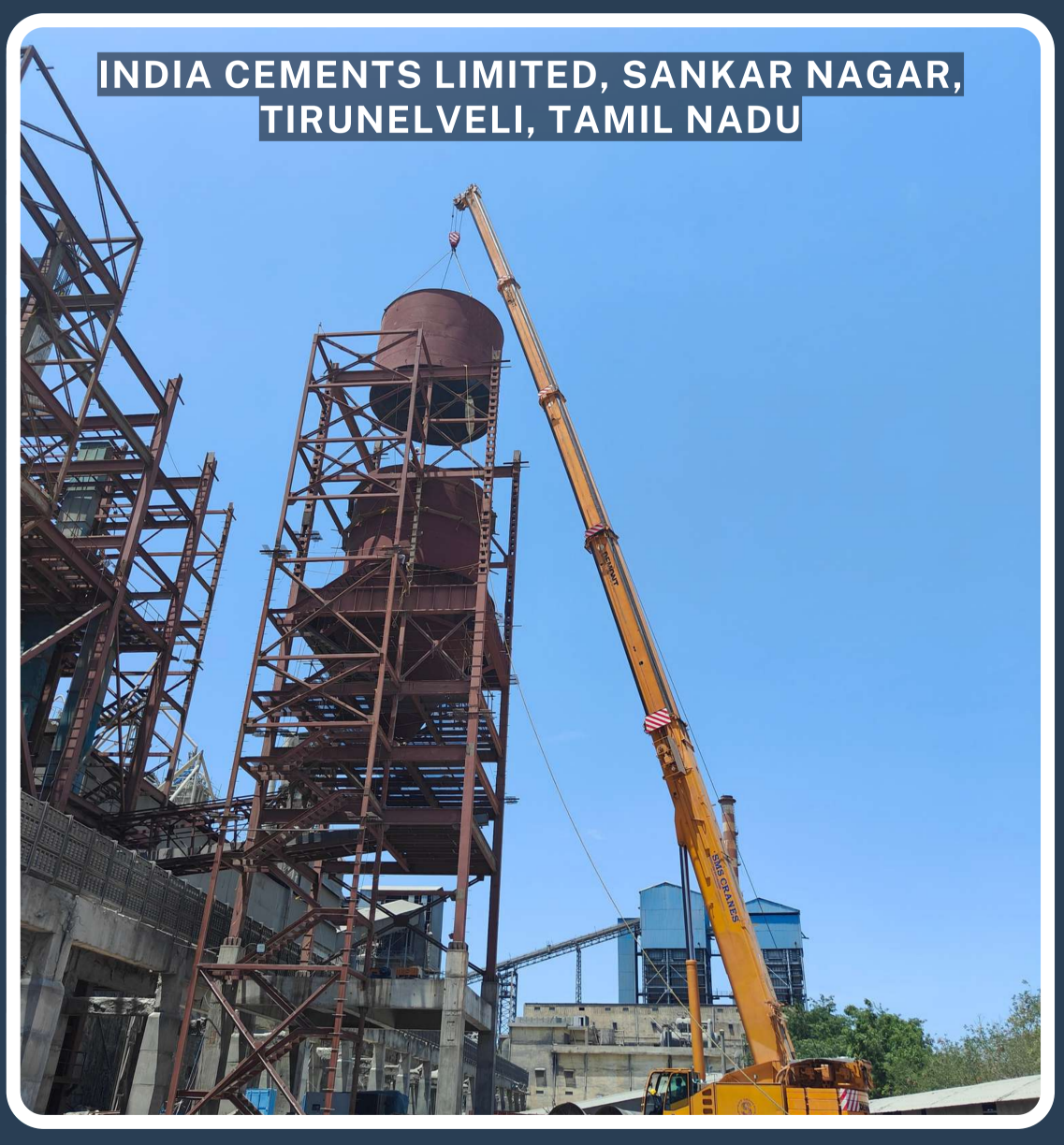


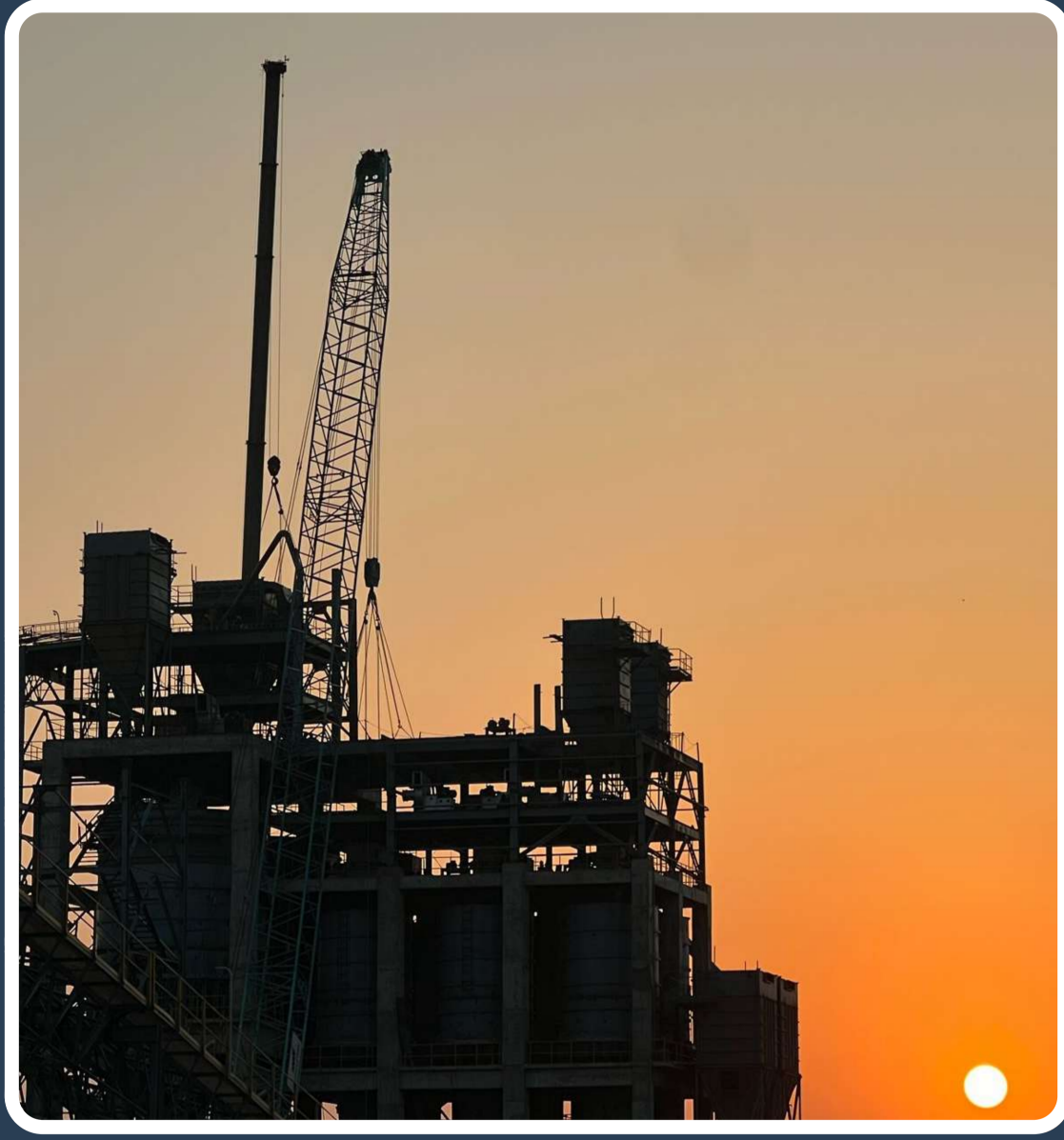
### MAJOR PROJECTS

| PROJECT NAME  | CAPACITY                             | LOCATION   | CATEGORY     |
|---|--------------------------------------|--|--------------|
| M/s. Wonder Cement Ltd Mechanical fabrication and erection work for Line-4 Project and Crusher work | 10000 TPD                            | Nimbahera, Chittourgarh, Rajasthan                             | Cement Plant |
| M/s. Wonder Cement Ltd 2.0 MTPA clinker grinding Unit.  | 2.0 MTPA grinding unit               | Aligarh, Uttar Pradesh   | Cement Plant |
| M/s.JK Cement Ltd AFR Project   | 4500 TPD                             | Nimbahera, Magrol, Chittourgarh, Rajasthan                     | Cement Plant |
| M/s.Ultratech Cement Ltd Clinker bulk loading system  | 4500 TPD                             | Nathdwara Cement work, Nathdwara,<br>Rajasthan                 | Cement Plant |
| M/s.Ultratech Cement Ltd Stacker and Reclaimer  | 4500 TPD                             | Baikunth Cement Works, Baikunth, Raipur                        | Cement Plant |
| M/s.Jaykaycem Central Ltd.  | 8000 TPD                             | Panna, Madhya Pradesh  | Cement Plant |
| M/s.Jaykaycem Central Ltd.  | 2MTPA grinding Unit.                 | Hamirpur, Uttar Pradesh  | Cement Plant |
| M/s.Ambuja Cement Ltd Mechanical erection work  | 9500 TPD Integreted unit             | Marwar, Mundwa, Rajasthan                                      | Cement Plant |
| M/s.Nuvoco Vistas Corporation Limited - Coal Shed   | 8000 TPD                             | Nimbol Cement Plant, Jaitaran , Pali,<br>Rajasthan             | Cement Plant |
| M/s.Ambuja Cement Ltd Mechanical fabrication work   | 9500 TPD Integrated unit             | Marwar, Mundwa, Rajasthan                                      | Cement Plant |
| M/s.Birla corporation Ltd.  | 8000 TPD Integrated unit             | Mukutban, Maharashtra  | Cement Plant |
| M/s. Wonder Cement Ltd.   | 265 TPH split clinker grinding Unit. | Jhanswa, Jhajjar, Haryana                                      | Cement Plant |
| M/s.Udaipur Cement Limited - CM#3   | 4500 TPD                             | Dabok, Udaipur, Rajasthan                                      | Cement Plant |
| M/s.Birla corporation Ltd Expansion project   | 6500 TPD                             | NCCW, Chanderiya, Chittourgarh, Rajasthan                      | Cement Plant |
| M/s.Ambuja Cement Ltd Crusher at Maldi, Mopar and OLBC  | 8000 TPD                             | Bhattapara, Chhattishgarh                                      | Cement Plant |
| M/s. Wonder Cement Ltd Wagon tippler project  | 2.0MTPA                              | Nardan Dhule, Maharshtra.                                      | Cement Plant |
| M/s.Ultratech Cement Ltd.   | 6500 TPD                             | Bela Cement work, Bela, Rewa, Madhya<br>pradesh                | Cement Plant |
| M/s. Ultratech Cement Ltd.  | 9500 TPD                             | Aditya Cement works , Shambhupura ,<br>Chittorgarh , Rajasthan | Cement Plant |
| M/s. LNVT   | 9500 TPD                             | Marwar, Mundwa , Rajasthan                                     | Cement Plant |
| M/s. LNVT , C/o-Udaipur Cement Work - WHRB  | 4500 TPD                             | Dabok, Udaipur, Rajasthan                                      | Power Plant  |
| M/s. JK Cement Ltd. , 2.00 MTPA grinding unit   | 2.0 MTPA grinding unit               | Aligarh, Uttar Pradesh   | Cement Plant |
| M/s. JK Cement Ltd.   | 7500 TPD                             | Nimbahera, Magrol, Chittourgarh, Rajasthan                     | Cement Plant |
| M/s. Star Cement Ltd.   | 2.0 MTPA grinding unit               | Siliguri, West Bengal  | Cement Plant |
| M/s. India Cement Limited - Steel Silo  |                                      | Nokhla, Banswara, Rajasthan                                    | Cement Plant |
| M/s. USG boral- Calcination equipment   |                                      | Sri City, Chittoor, Andra Pradesh                              | Other        |

### GLIMPSE - ON SITE

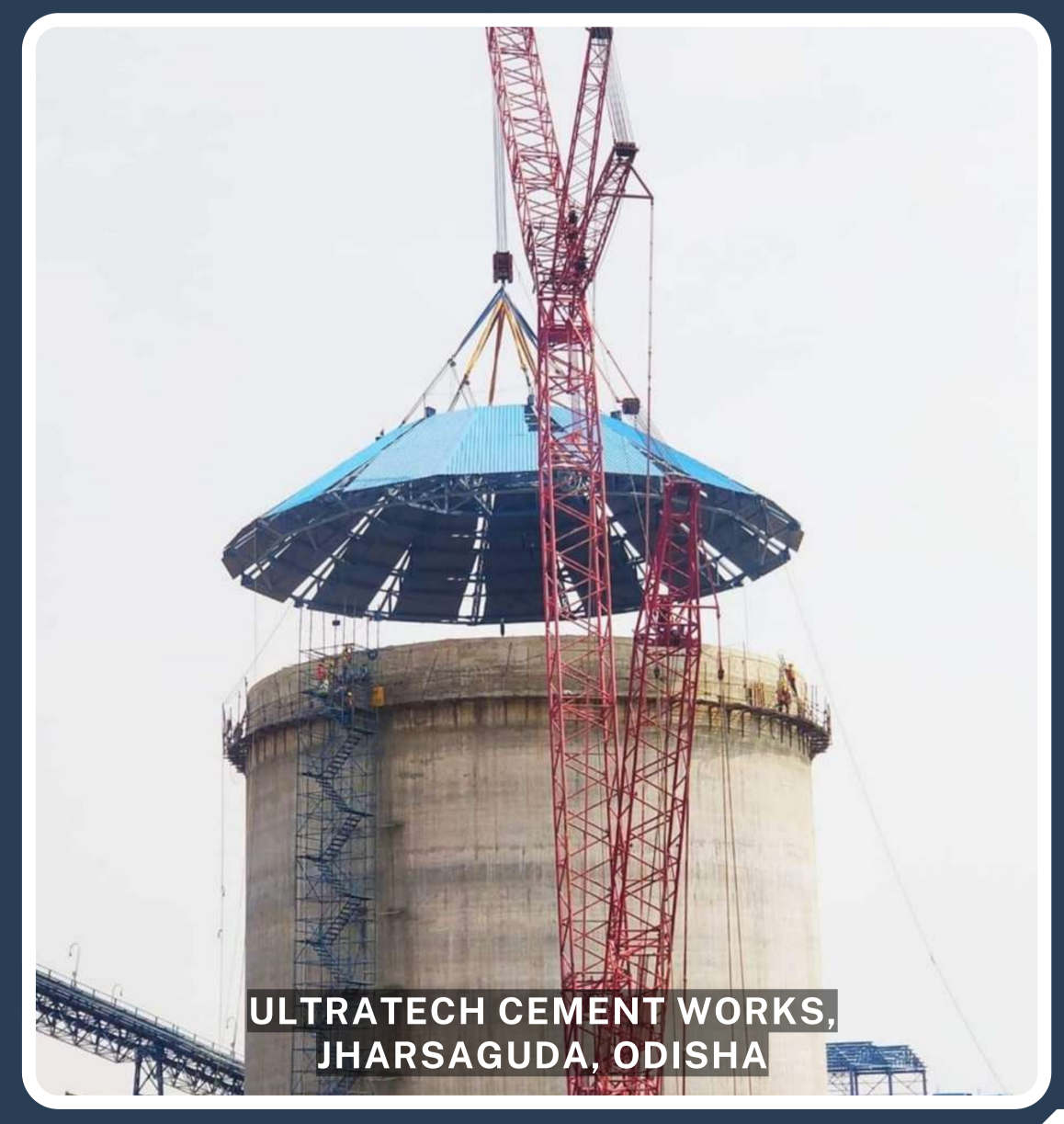












### MAJOR PROJECTS

| PROJECT NAME                      | CAPACITY  | LOCATION                   | CATEGORY     |
|-----------------------------------|---|----------------------------|--------------|
| Nilachal Project                  | DRI   | Jharkhand                  | Steel Plant  |
| AICL                              | Plant Dismantling (DRI, PP, SMS, MHS, Misc)   | Jamshedpur, Jharkand       | Steel Plant  |
| HIRA Group                        | 2 x 2.4 MTPA Pellet Plant   | Raipur, Chattisgarh        | Pellet Plant |
| Bravo Steel & Power               | 2 x 0.85 MTPA Pellet Plant  | West Bengal                | Pellet Plant |
| HIRA Group                        | 1 x 6 MVA Ferro Alloy   | Urla Raipur, Chattisgarh   | Ferro        |
| HIRA Group                        | 2 x 6 MVA Ferro Alloy &<br>Decarbonisation  | Bobbili, Andhra Pradesh    | Ferro        |
| Shree Cements Limited             | Fabrication & Erection of Tech<br>Str with Material, Erection of<br>Equipments (Induration, Balling<br>Disc, Mixture, Screen etc) | Purulia, West Bengal       | Cement Plant |
| Shree Cements Limited             | Grinding Unit   | Khuntuni, Odisha           | Cement Plant |
| JSW Steel Limited                 | 8 MTPA Pellet Plant   | Dolvi, Maharasthra         | Pellet Plant |
| Ankur Udyog Limited               | DRI, SMS, MHS   | Gorakhpur, Uttar Pradesh   | Steel Plant  |
| Rashmi Group                      | 2 x 0.85, 1 x 2.4 MTPA Pellet<br>Plant  | Kharagpur, West Bengal     | Pellet Plant |
| Rashmi Group                      | 2 x 900 TPD, 4 x 600 TPD DRI  | Kharagpur, West Bengal     | Steel Plant  |
| Dalmia Bharath Limited            | Fabrication, Erection & Commisioning  | Medinipur, West Bengal     | Cement Plant |
| TATA Group                        | DRI, PELLET   | Jamshedpur, Jharkand       | Steel Plant  |
| Vishnu Chemicals                  | Chemical  | Visakhapatnam              | Steel Plant  |
| Bajrang Ispat                     | 600 TPD DRI   | Tilda, Raipur, Chattisgarh | Steel Plant  |
| JSW Cement                        | Grinding Unit   | Kalinganagar, Odisha       | Cement Plant |
| JP Cement - (Presently Ultratech) | CGU   | Bara, Uttar Pradesh        | Cement Plant |
| Rungta Mines                      | Benification  | Sanindpur, Odisha          | Steel Plant  |
| Rungta Mines                      | DRI & RM  | Barbil, Odisha             | Steel Plant  |
| JP Power Limited                  | CHP, MHS, WATER Circulations  | Bara, Uttar Pradesh        | Power Plant  |
| RKM Power                         | ESP, Boiler   | Raigarh, Chattisgarh       | Power Plant  |



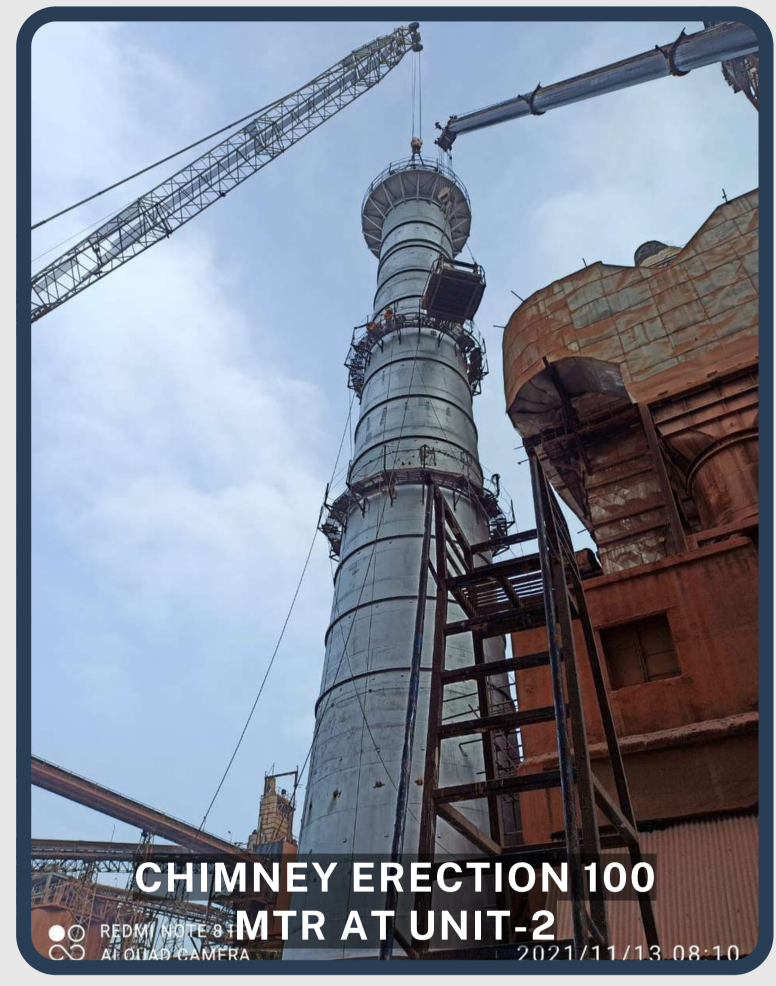




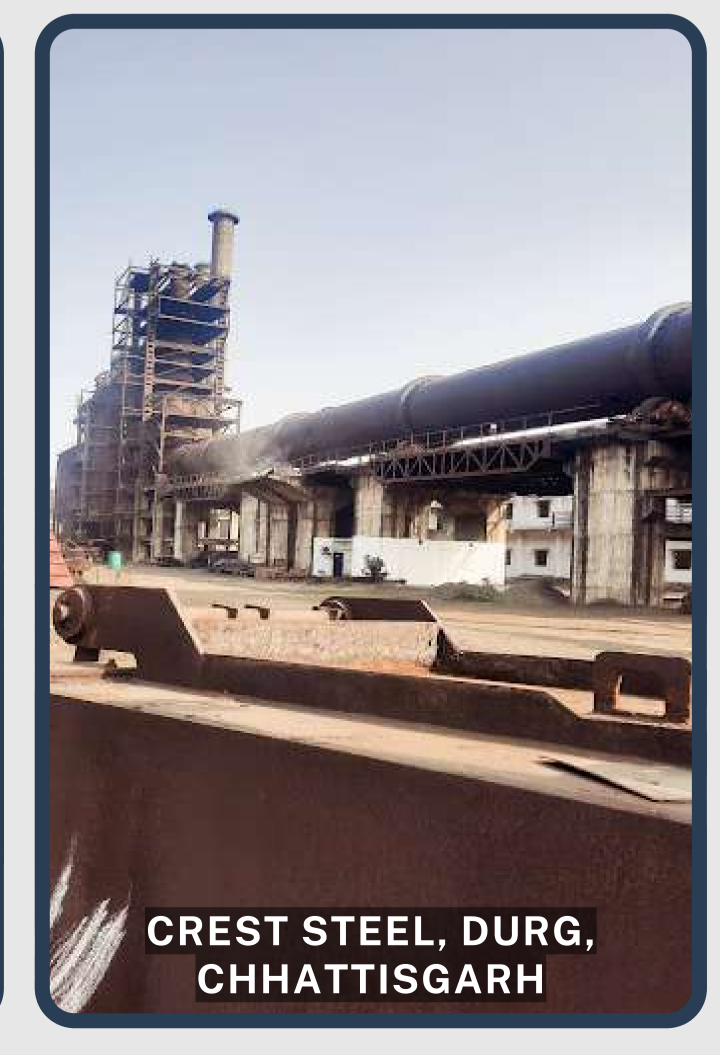
### GLIMPSE - ON SITE





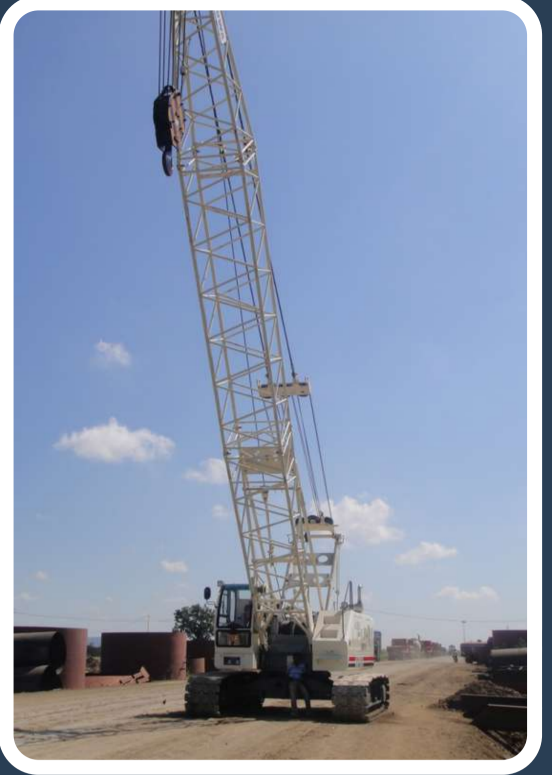










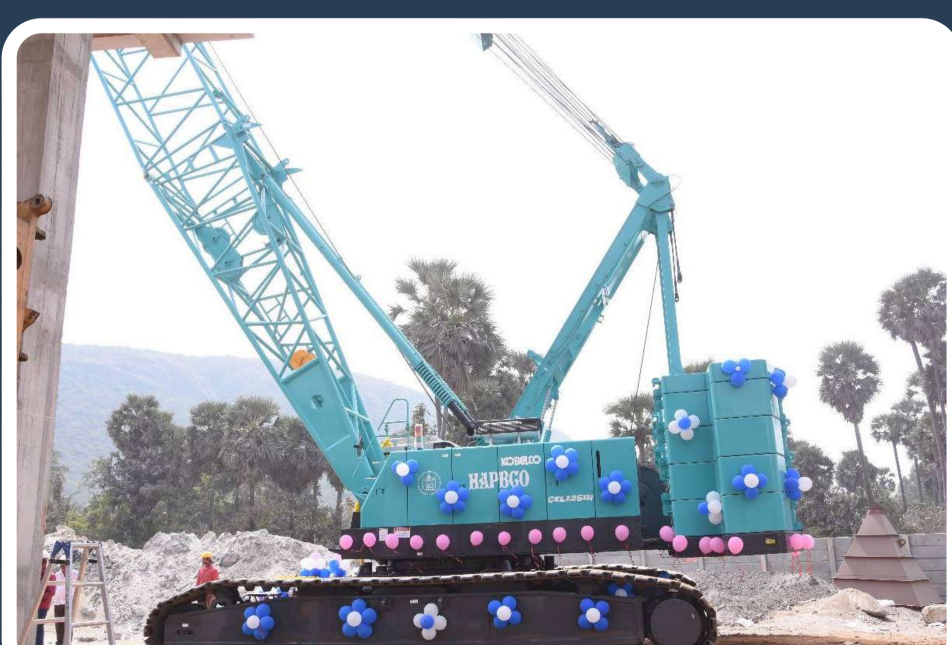












### HAPBCO RESOURCES

| S.NO. | ASSET                      | CAPACITY   | QUANTITY |
|-------|----------------------------|------------|----------|
| 1     | CRAWLER/TYRE MOUNTED CRANE | 700MT      | 4        |
| 2     | CRAWLER/TYRE MOUNTED CRANE | 500 MT     | 4        |
| 3     | CRAWLER/TYRE MOUNTED CRANE | 450 MT     | 4        |
| 4     | TYRE MOUNTED CRANE         | 300 MT     | 5        |
| 5     | CRAWLER CRANE              | 250 MT     | 13       |
| 6     | TYRE MOUNTED CRANE         | 200 MT     | 5        |
| 7     | CRAWLER/TYRE MOUNTED CRANE | 150 MT     | 8        |
| 8     | TYRE MOUNTED CRANE         | 100 MT     | 5        |
| 9     | CRAWLER/TYRE MOUNTED CRANE | 80 MT      | 24       |
| 10    | CRAWLER/TYRE MOUNTED CRANE | 35-40 MT   | 10       |
| 11    | FARANA                     | 15 - 23 MT | 126      |
| 12    | HYDRA (TYRE MOUNTED)       | 10 -16 MT  | 90       |
| 13    | TRAILER                    | 20MT/40 MT | 48       |

\*PLEASE REFER OUR WEBSITE FOR MORE DETAILS ON OUR RESOURCES

### OUR CLIENTS











































































**GODAWARI POWER & ISPAT** 

















## HAJEE A. P. BAVA & CO

### CONSTRUCTIONS (P) LIMITED.

(ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 CERTIFIED COMPANY)

Regd Off: No.32, HAPBCO Tower, 9th Main Road, RPC Layout - Hampinagar, Vijayanagar, Bangalore - 560 104.



+91 80 2350 0022/32/42/92



bavaap@hapbco.co.in

#### SUBSIDIARIES

HAJEE AP BAVA CONSTRUCTIONS ENGINEERING PRIVATE LIMITED

# 75, Hapbco Tower, CPS Road New Bhupalpura, Girwa,
Udaipur Rajasthan - 313001

HAJEE AP BAVA CONSTRUCTIONS PROJECTS PRIVATE LIMITED

#306, 3rd Floor, Utkal Signature, Phala, Bhubaneshwar, Jayapur, Khorda Odisha -752101





