



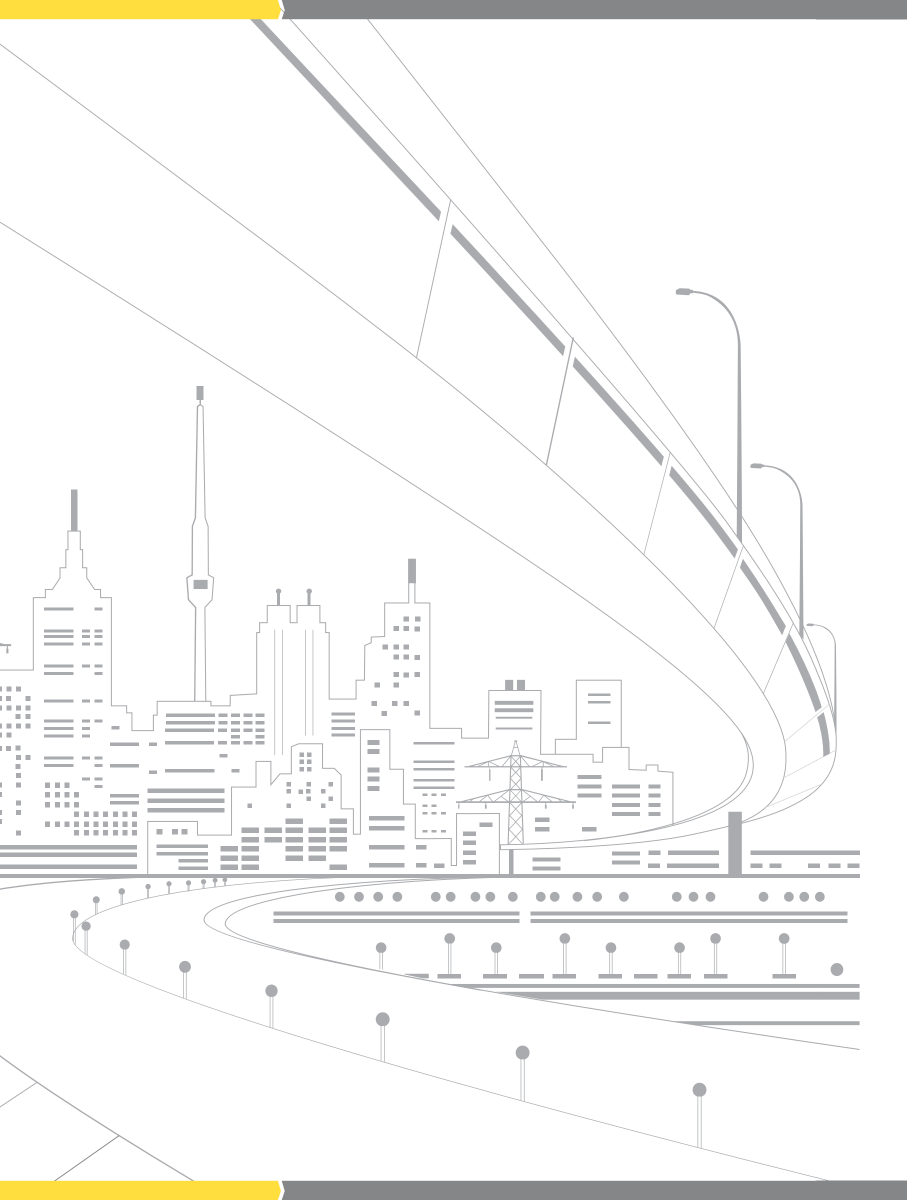


Development of **Infrastructure** for a better **Future** 



Registered & Corporate Office IT Park, 20 S.T.P.I., Gayatri Nagar, Parsodi, Nagpur (MH)- 440022

Ph: +91 712 7125000 | Fax: +91 712 6665100 info@smsl.co.in | www.smsl.co.in







#### **VISION**

To contribute in our humble way to the gigantic task of nation building by diversified activities adhering to the highest traditions of quality and ethics, thus creating lasting value for stakeholders.

#### **MISSION**

To offer highest level of client satisfaction by consistently delivering innovative solutions catering to customer needs using state-of-the-art technology, knowledge, skills and commitments.

# A LEGACY OF EXCELLENCE SINCE 1963

Founded by Late Shri Shaktikumar M. Sancheti, SMS Group has the distinction of being one of largest Infrastructure Companies of Central India. Big, not only in its work but also in its ideals, SMS has a pan India presence. The magnitude of operations is no longer restricted to the country alone but wide spreads to overseas countries such as Oman & Indonesia. With a keen eye on the global infrastructural requirements, SMS boasts of an employee base of 4500 plus employees and a 2800 plus contracted labor force. SMS has a satisfied client

base of over 53 major Government entities & PSUs. Making a humble beginning in 1963, SMS has gone on to diversify into all the major sectors of infrastructure that matter in nation building. A 'no compromise' policy on quality and exemplary farsightedness has made SMS a force to reckon with in the fields of Mining, Railways, Irrigation, Highways Construction, Power, Environment, Urban & Rural Development. SMS has been recognized as one of the most trusted and preferred partner of choice by all our valued customers.

1963
FOUNDED BY

FOUNDED BY LATE SHRI Shaktikumar M. Sancheti



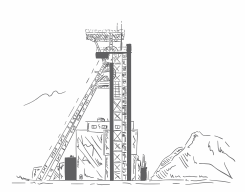


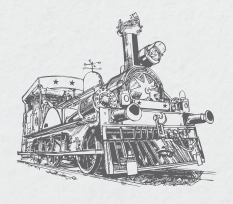
1985

 CONSTRUCTION PORTFOLIO STRENGTHENED

1989

- ENTERED INTO MINING





1991

- ENTERED INTO RAILWAY

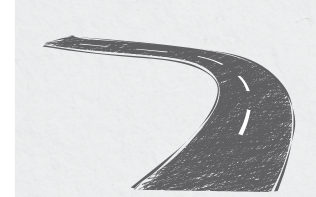


1997

SMS LIMITED FORMED
 & ENTERED INTO ELECTRICAL

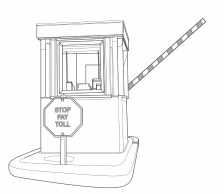


 STARTED COUNTRY'S FIRST ROAD BOT PROJECT WITH NHAI



2000

ENTERED INTO TOLL OPERATIONS



2004-2005

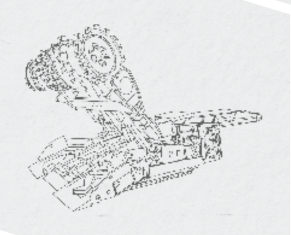
- WON BEST PERFORMANCE OF THE YEAR AWARD FOR BEMBLA PROJECT
- GLOBAL BRAND CAME INTO BEING:
   SMS INFRASTRUCTURE LIMITED



### 2006

- STARTED OWNING MINES IN IT'S OWN NAME.
- AWARDED BEST STRUCTURE AWARD FOR TWIN TUBE TUNNEL AND VIADUCT ON KATRAJ GHAT BYPASS ROAD





### 2007

- AWARDED LARGEST URANIUM MINING PROJECT
- AWARDED COAL MINING PROJECT (BLAST FREE TECHNOLOGY)

## 2008

- AWARDED FIRST HYDRO PROJECT AND MADE ENTRY INTO CLEAN ENERGY
- ENTERED INTO URBAN DEVELOPMENT





### 2009

- WORLD'S FIRST LARGEST PLASMA GASIFICATION
- WASTE-TO-ENERGY PLANT COMMISSIONED
- AWARDED A COAL MINE WITH Q/IDC
- STARTED COAL EXPORT FROM INDONESIA



2010

 SMS'S MUMBAI BIO-MEDICAL WASTE PORTFOLIO BECOMES BIGGEST IN ASIA



ENTERED IN INTEGRATED
 WASTE MANAGEMENT FACILITIES



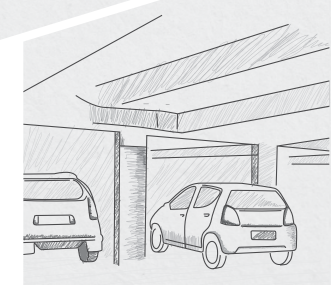
2012

STARTED PHONE FLEET TAXI SCHEME



2014

 COMPLETED ASIA'S DEEPEST FULLY AUTOMATED UNDERGROUND CAR PARKING



#### WHAT SETS US APART

What makes us understand from our contemporaries is our:

- Technical Engineering capability stemming out of five decades of experience.
- Commitment to the highest standards of quality, enabling us to set industry benchmarks.
- A keen eye for recognizing the growth potential of various projects.
- Expansion into emerging infrastructure sectors.
- A reputation that enables us to forge winning partnerships with industry stalwarts.
- Integrated project execution and adherence to time schedule, earning an enviable status in all present sectors.
- Leadership with a vision to run all the companies in various sectors under a united aegis.
- A sense of commitment towards Corporate Social Responsibility that resonates across the organization.

#### THE LEADERSHIP

The success of a company is invariably found to be directly proportional to the expertise of the people running it. SMS is managed by a dynamic team with significant experience. It is their vast knowledge in the field of infrastructure and mining that lends a winning edge to all the endeavors that SMSL undertakes.

#### **CHAIRMAN**

Mr. Abhay Harakchand Sancheti

He is an Engineering Graduate with Diploma in Business Management. He has been associated with the company since 1987. He was instrumental in establishing Irrigation, Road, Electrical and Environment Verticals. Today SMS Group is one of the largest Environment Solution Provider in the Country. He has successfully steered the company in the most challenging times. Under his leadership, SMS Infrastructure has attained the status of the largest Infra Company in Central India.

#### **OUR PRESENCE**

#### **SMS SUBSIDIARIES AND ASSOCIATES**

The following companies have been founded since its inception under the aegis of SMSL, as part of the widening of horizons and diversification and expansion plans of the company.

### INFRASTRUCTURE CONSTRUCTION AND MANAGEMENT

SMS Infrastructure Ltd.

#### **MINING**

- Veet Rag Homes Pvt. Ltd.
- SMS Mine Developers Pvt. Ltd.
- SMS Minerals International, Indonesia
- SMS Infrastructure Pvt. Ltd., Singapore

#### **WASTE MANAGEMENT**

- SMS Envocare Ltd.
- Butibori CETP Pvt. Ltd.
- Maharashtra Enviro Power Ltd.
- SMS Envoclean Pvt. Ltd.
- SMS Waluj CETP Pvt. Ltd.
- SMS Vidhyut Pvt. Ltd.
- SMS Water Grace BMW Pvt. Ltd.

#### **MULTILEVEL CAR PARKING**

SMS Parking Solutions Pvt. Ltd.

#### **REAL ESTATE**

- San Commercials Pvt. Ltd.
- BSS Associates

#### **TOLL MANAGEMENT**

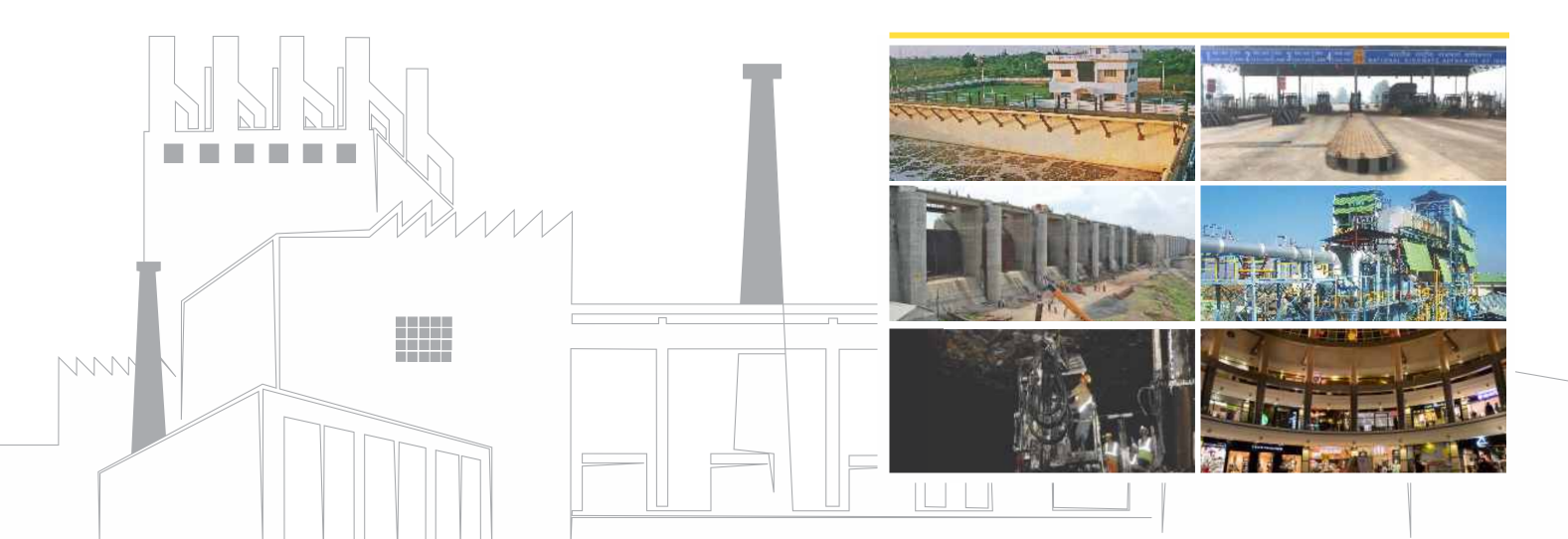
- SMS Shivnath Infrastructure Pvt. Ltd.
- Valencia Constructions Pvt. Ltd.
- Patwardhan Infrastructure Pvt. Ltd.
- RCCL Infrastructure Ltd.
- SMS Tolls and Developers Ltd.

#### **HOSPITALITY**

 Fountain Sizzlers and Bistro, A Unit of Veet Rag Developers Pvt. Ltd.

#### FINANCE AND CONSULTANCY

San Finance Corporation



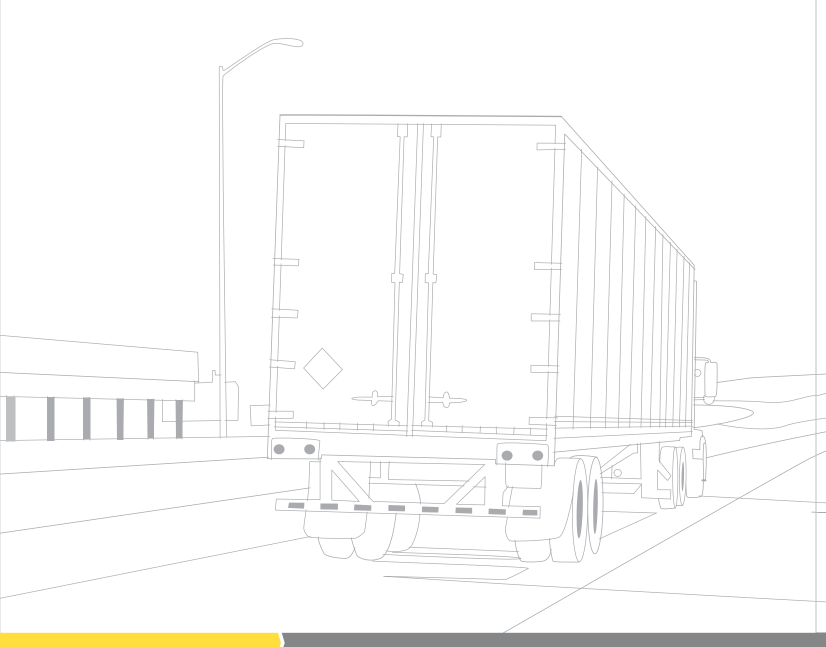
#### **ROADS**

#### **SERVICES OFFERED**

Construction of Roads & Highways,
 Bridges, Flyovers & Tunnels.

#### **KEY PROJECTS**

- Durg bypass road on BOT basis, Chattisgarh
- Widening to 4 lanes and strengthening of the existing
   2-lane carriage way in Hosur-Krishnagiri Section of NH-7, Karnataka
- Katraj Ghat Road Project, Maharashtra
- Four-laning and strengthening of the existing lane of NH-7 Madurai Kanyakumari Section, Tamil Nadu
- ROB project of IRCON, Tamil Nadu
- Keyfer-Turmi Road Construction project, Ethiopia
- Construction of four lane missing link between Zarap and Patradevei Section of NH-17, Sawantwadi, Maharashtra
- Construction of major bridge across Purna river village Yerali on Nandura-Khandvi road, Maharashtra
- Surkhej to Bhavnagar state highway road widening, Gujarat



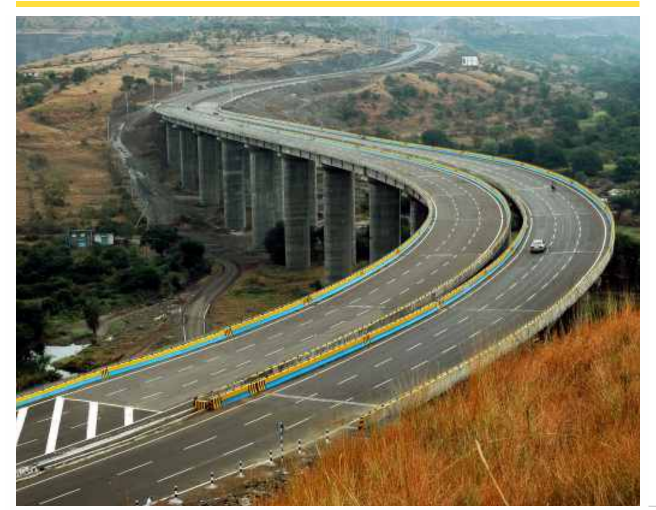


- National Highways Authority of India
- Ministry of Road Transport & Highways
- IRCON International Limited
- Ethiopian Road Authority



#### **KEY RECOGNITIONS**

- Best Structure Award for Twin Tube Tunnel and Viaduct
- Best Work Award by Geotechnical Society for Katraj Ghat Bypass Road







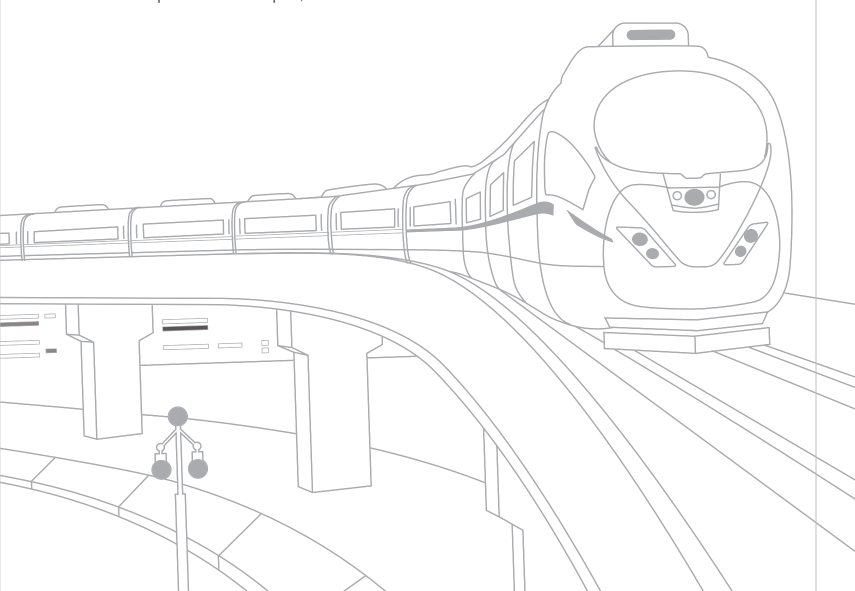
#### **RAILWAYS & AIRPORTS**

#### **SERVICES OFFERED**

- Construction of broad gauge railway lines and sidings, railway tunnels, ROB, captive railway lining for private companies and public sector undertakings
- Development of Airports

#### **KEY PROJECTS**

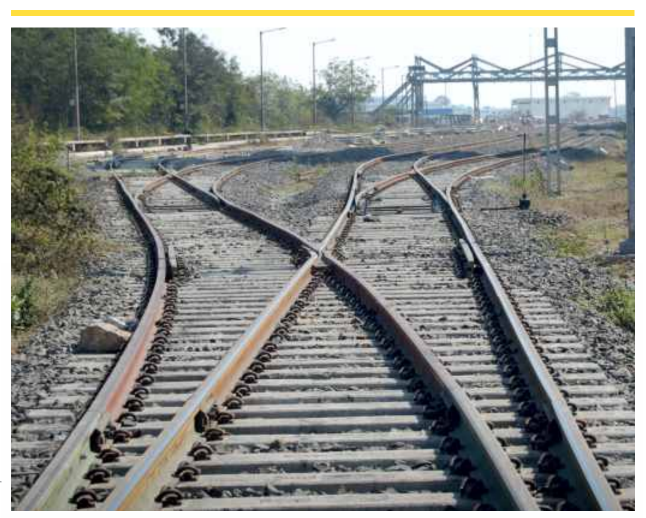
- Construction of Captive Rail Line linking Khaparkheda Thermal Power Station & Saoner Coal Mines for MSEB, Maharashtra
- Construction of Broad Gauge Railway Siding for new Parli Thermal Power Project, Maharashtra
- Doubling of Railway Line between Gevra and Junadih Railway Station including civil work,
   Chattisgarh
- Construction of Broad Gauge Railway Siding at Khaperkheda, Maharashtra
- Construction of Roadbed, supply of Ballast, Bridges, residential and service buildings for Dallirajhara- Keoti section, Chattisgarh
- Khandwa Railway Siding for M.P Power Generation Project, Madhya Pradesh
- Tunnel in NF Railway, Assam
- Railway Tunnel at Gulberga, Karnataka
- Earth Work & Construction of Bridges for Railway Siding for MUNPL, Meja Project at Allahabad
- Development of Hubli Airport, Karnataka



#### **KEY CLIENTS**

- Konkan Railway Corporation Limited
- Indian Railway Construction Company Limited
- Maharashtra State Electricity Board
- Bharat Aluminium Company Limited
- Rail Vikas Nigam Limited
- North East Frontier Railway
- M.P. Power Generating Company Limited
- Rail India Technical & Economic Service (RITES)
- Airports Authority of India









#### **IRRIGATION**

#### **SERVICES OFFERED**

 Construction of Earthen, Masonry, Concrete Dams, Canals, Pump Houses, Tunnels, Fabrication and Erection of Gates, Lift Irrigation.

#### **KEY PROJECTS**

- Bembla Dam Project in Amravati District, Maharashtra
- Construction of E/W, Cut Cover and Tunnel in Ghodazari, Maharashtra
- Raising of Earthen Bund in Valley with Drain Wells at Waregaon, MSEB, Maharashtra
- Construction of Ash Bunds at Khasara (MP) & Waregaon for MSEB, Maharashtra
- Approach Channel, Tail Channel, Waste Weir, etc. for disposal of Ash at Eklahare for NTPS, Maharashtra
- Formation of Bunds including construction of right side connectivity of Indira Sagar Project (Polavaram Project), Andhra Pradesh
- Construction of Maan Tunnel, Deep Cut and Canal at Maan Tunnel Project, Satara, Maharashtra
- Construction of Earth Work and Structures on Gosikhurd RBC of Gosikhurd project, Maharashtra
- Construction of Hydraulic Tunnel from RD. 9810/10035 M. to RD.13050/13275 M. and other related works in L.B.C. of Pench Diversion Project for WRD Madhya Pradesh on TURNKEY BASIS
- Development of Surpura Dam as Storage Reservoir for Drinking Water supply to Jodhpur city, Rajasthan
- Purna Barrage -2 (NER-DHAMNA) Construction of Barrage, Approach Bridge on L/S & R/S, Jack Well, Pump House, Rising Main, Delivery Chamber and Allied works, near Akola, Maharashtra
- Major Dam on Pedhi River near Amravati, Maharashtra
- Earthen Dam and Spillway for Jambre Irrigation Project in Kolhapur District, Maharashtra





#### **KEY CLIENTS**

- Vidarbha Irrigation Development Corporation
- Irrigation Department of AP
- Maharashtra Krishna Valley Development Corporation
- Water Resource Department, Madhya Pradesh
- Water Resource Department, Rajasthan
- Maharashtra State Electricity Board



#### **KEY RECOGNITIONS**

Best Performance of the year award by VIDC for Bembla Dam





#### **MINING**

#### SERVICES OFFERED

- Mine Planning, Design & Development, including Construction of Inclines and Vertical Shafts
- Coal Mining by UG methods with Blast Free Technology using CM
   Package and Longwall Equipment
- Mechanized UG Hard Rock Mining for producing Metalliferous Minerals, including Atomic Minerals

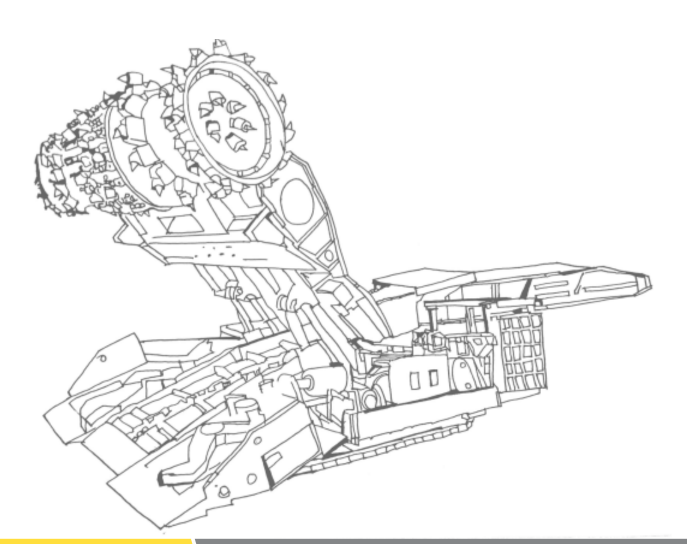


#### **KEY PROJECTS**

- Mine Development and Operation for UCIL India's largest fully Mechanized Underground Mine in Andhra Pradesh, producing Uranium Ore by deploying the latest technology and highly sophisticated equipment imported from Canada, Finland, USA and France
- Pinoura & Vindhya Underground Coal Project in the Johilla Area of SECL in the state of Madhya Pradesh and Rani Atari Underground Project in Chirimiri Area of SECL in the state of Chattisgarh. Coal is produced using continuous Miners Package including Ram Cars, Automated Roof Bolting Machines, Road Headers, Shuttle Cars LHDs, etc., imported from USA, Germany, Australia, Austria and UK
- Surface Coal Mine operations in Indonesia

#### **EQUIPMENTS**

We own Rs. 250 Crore worth of equipment, comprising three continuous Miner Package
 Equipment and large fleet of Hard Rock Mining and Tunneling Equipment



#### **KEY CLIENTS**

- Western Coal Field Ltd.
- South Eastern Coal Field Ltd.
- Uranium Corporation of India Ltd.

#### **KEY RECOGNITIONS**

- We are the only company operating highly mechanized underground coal mines and metal mines in India
- We have introduced, for the first time in the country fully mechanized pillar extraction technology for coal mines developed by conventional methods
- We have introduced low investment mechanization with LCCM for producing coal by blast free technology in India









#### **ELECTRICAL**

#### **SERVICES OFFERED**

- Power Plants: Land Development and allied Civil works; Construction of Ash Bunds, Ash Disposal & Water Recovery Pipelines, Pump Houses, etc.
- Transmission Lines: Complete turnkey solution for Designing, Sourcing, Erection, Testing And Commissioning of 132 / 220 / 400kV Transmission Lines & Sub-Stations.
- **Sub-Stations:** Complete turnkey solutions for Designing, Sourcing, Erection, Testing and Commissioning of Sub-stations up to 132kV.
- Distribution: Distribution Lines (33 / 22 / 11 kV & LT), Sub-Substations, SCADA enabled equipment, Distribution Franchisee.

#### **KEY PROJECTS**

- Construction of 400kV Double Ckt. Karad Kolhapur Transmission Line, MSETCL.
- Construction of 2 X 36 MVA, 132/33kV Sub-Station at SECL Dipka, Korba (CG)
- New 33/11kV Grid Sub-Stations Package on total Turnkey basis for CSEB, Raipur (CG)
- New33/I IkV Sub-Stations, 33/22/I IkV Line, LT Line, Distribution Transformer Centres, Metering & BPL Service Connections under RGGVY / GFSS / INFRA / RAPDRP schemes of MSEDCL in Gondia / Amravati / Yavatmal / Buldhana / Kalyan Districts

#### **KEY CLIENTS**

- Maharashtra State Electricity Board (MSEB)
- Maharashtra State Electricity Transmission Co. Ltd. (MSETCL)
- Maharashtra State Electricity Distribution Co. Ltd. (MSEDDCL)
- Maharashtra State Road Development Corporation (MSRDC)
- Chattisgarh State Electricity Board (CSEB)
- South Eastern Coalfields Ltd. (SECL)
- Jodhpur Vidyut Vitran Nigam Limited (JDVVNL)
- Jaipur Vidyut Vitran Nigam Limited (JVVNL)
- South Bihar Power Distribution Company Limited (SBPDCL)
- Tamilnadu Generation and Distribution Corporation Limited (TANGEDCO)









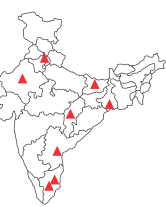
#### **OPERATION, MAINTENANCE AND TOLLS**

#### **SERVICES OFFERED**

 Operation & Maintenance of Highways, Bridges, Flyovers and Road Tunnels, Construction of Toll Plazas and Collection of Toll Fees.

#### **KEY PROJECTS**

- Operation, maintenance and transfer of electronically operated toll collection system at Vidyasagar Setu, Kolkata
- Construction maintenance and operation of Durg bypass on NH 6
- Operation and maintenance of Ayodhya-Gorakpur section of NH 28 on OMT basis
- Operation and maintenance of Muzaffarpur-Darbhanga-Purnea section of NH-57 on OMT basis
- Contract for operation and maintenance of Nellore-Chikaluripet section of NH-5 short-term improvement and routine maintenance of Barwa Adda-Pannagarh section
- Short-term improvement and routine maintenance of Kanchipuram Walajpeth section of NH- 4
- Improvement of I22km road from Sikar-Jhunjhunu-Loharu, Rajasthan



#### **KEY CLIENTS**

- National Highways Authority of India
- Hoogly River Bridge Commissioner
- Public Welfare Department, Rajasthan
- Public Welfare Department, Jaipur
- Public Welfare Department, Raigad
- Haryana State Roads & Bridges Development Corporation Limited
- Indian Railway Construction Company Limited
- National Highways Authority of India

#### **KEY RECOGNITIONS**

 Limca Book Record for collection of Rs. 42,46, 210 as toll tax in a single day from tolls at Karnal, Shambu & Doraha on November 29, 2002 on Panipat - Jalandhar section of NH-1





### **URBAN DEVELOPMENT & HOSPITALITY**

#### SERVICES OFFERED

 Semi Automated and Fully Automated Multilevel Car Parking on turnkey basis, Real Estate Development, Township Development, Convention Centre Development.

#### **KEY PROJECTS**

- PPP based fully automated multi level underground car parking 7 floors below the ground and commercial complex above ground at Kamlanagar, New Delhi for Municipal Corporation of Delhi
- Construction of underground multi-level car parking at Parade Ground, Subhash Marg in City Zone, New Delhi
- Phone fleet taxi scheme, Mumbai

#### **KEY CLIENTS**

- Municipal Corporation of Delhi
- Motor Vehicles Department of Maharashtra







#### **ENVIRONMENT & CLEAN ENERGY**

#### **SERVICES OFFERED**

- All types of Solid and Liquid Waste Management
- Environmental Consultancy Services
- Waste to Energy Projects
- Clean Energy Projects such as Hydro, Biomass, etc.

#### **KEY PROJECTS**

#### **Common Hazardous Waste Treatment Storage & Disposal Facility:**

- Operating facilities at Nagpur, Pune
- Upcoming facilities at Goa & Bengaluru

#### **Bio-Medical Waste Management:**

- Operating facilities at Mumbai, Delhi, Nasik, Aurangabad and Lucknow
- Upcoming facilities at Raipur, Navi Mumbai and Ranchi

#### **Common Effluent Treatment Plants:**

- Operating facilities at Aurangabad, Nagpur & Kolhapur catering to 1600+ industries
- Upcoming CETP at Amravati

#### Landfills:

- Operating facilities at Nagpur, Pune & Kolkata
- Upcoming facility at Goa

#### **Sewage Treatment Plant:**

130 MLD Sewage Water Reuse EPC for 3x660 MW Koradi TPS, Koradi

#### **Effluent Treatment Plant**

- 3MLD ETP including GRE pipeline installation (67km) at NADA, Ankleshwar
- Modification of 2MLD ETP at Mehsana, Gujarat

#### **CONSULTANCY SERVICES:**

Waste Management and Operation, Water and Waste Water, Operation and Maintenance,
 Impact Assessment and Permitting, Environmental Monitoring and Consultancy, Compliance Audit



#### **KEY CLIENTS**

- TATA Projects Ltd., Nagpur
- KEC International Ltd., Nagpur
- International Medical Centre (IMC Mukona), Uganda
- Nagpur Municipal Corporation (NMC)
- Bharat Petroleum Corporation of India Ltd., Nagpur (BPCL)
- The Communication & Capacity Development Unit, Rajasthan
- JJ Hospital, Mumbai
- Oil and Natural Gas Corporation (ONGC), Gujarat
- Maharashtra State Power Generation Company Ltd., Nagpur
- Orange City Waterworks (OCW), Nagpur
- Hindustan Petroleum Corporation of India Ltd., Pune

#### **KEY RECOGNITIONS**

- SMS & ALT NRG corporation signed an agreement for strategic alliance to offer end-to-end solution for plasma gasification along with balance of plant equipment
- MoEF recognized, NABL accredited & ISO certified environmental laboratories
- Mumbai BMW- Asia's Largest Facility catering to more than 7500+ health care units
- NABET accreditation for undertaking EIA studies.
- Developed valley landfill using natural topography, first of its kind in India
- World's first largest common hazardous waste transport, storage and disposal facility on plasma gasification, located at Ranjangaon, Pune catering to 1800+ industries
- Reuse of treated sewage water for tower cooling in thermal power plant











