

HAMTEK RANGE OF EPC PROJECTS

**DESIGN, MANUFACTURE, SUPPLY, CIVIL
CONSTRUCTION, ERECTION, COMMISSIONING OF**

- **COAL HANDLING SYSTEMS FOR COAL MINES & POWER PLANTS**
- **RAILWAY WAGON LOADING SYSTEMS**
- **PORT HANDLING & BARGE LOADING SYSTEMS**
- **DOWN HILL PIPE & TROUGHED CONVEYORS**
- **CROSS COUNTRY OVERLAND BELT CONVEYORS**
- **COVERED STORAGE SHEDS FOR COAL & RAW MATERIALS**
- **BULK MATERIAL HANDLING SYSTEMS FOR CEMENT, STEEL,
MINING, FERTILISERS INDUSTRIES ETC.,**

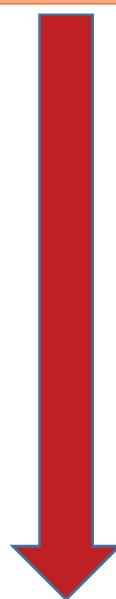
COMPANY PROFILE

HAMTEK GROUP OF COMPANIES



**HAMTEK TECHNOLOGIES
INDIA PVT. LTD.**

**EPC & MATERIAL HANDLING
DIVISION**



**HAMTEK INFRA
PROJECTS INDIA PVT. LTD.**

**CIVIL & STRUCTURAL
DIVISION**

**HAMTEK CONSTRUCTIONS PVT.
LTD.**

**SPECIAL INFRA PROJECTS
DIVISION**

- HAMTEK IS A PROFESSIONALLY MANAGED ENGINEERING CONGLOMERATE LOCATED IN THE HISTORIC CITY OF HYDERABAD, IN THE STATE OF TELANGANA, SOUTH INDIA
- ESTABLISHED IN THE YEAR 2008, IS PRIVATELY OWNED AND RUN BY A DEDICATED TEAM OF PROFESSIONALS, MAKING IT TODAY ONE OF THE FAST GROWING ENGINEERING COMPANIES, IN SOUTH INDIA. HAMTEK IS ACHIEVING RS.200 CRORE TURNOVER IN THE FINANCIAL YEAR 2024-25 AND TARGETED TO ACHIEVE RS. 350 CR IN FINANCIAL YEAR 2025-26 HAVING MORE THAN RS.1500 CRORE WORTH OF PROJECTS UNDER EXECUTION STAGE.
- SINCE THE FORMATION OF THE COMPANY, HAMTEK HAS MAINTAINED ITS RECOGNIZED LEADERSHIP POSITION AS AN INNOVATIVE MANUFACTURER OF MATERIAL HANDLING EQUIPMENTS AND PREFABRICATED STRUCTURAL BUILDINGS ON TURNKEY BASIS.
- OUR PORTFOLIO ENCOMPASSES COAL, IRON ORE, BAUXITE, LIMESTONE & OTHER MINES IN DIVERSE MARKETS CATERING TO PUBLIC, PRIVATE AND GOVERNMENT ESTABLISHMENTS ACROSS THE COUNTRY, NO MATTER HOW CHALLENGING THE PROJECT OR HOW REMOTE THE LOCATION, WE ASSURE WE CAN DELIVER ON TIME. THAT'S BECAUSE WE BRING AN UNMATCHED COMBINATION OF KNOWLEDGE AND TECHNOLOGY BY LEVERAGING OUR SKILLS AND EXPERIENCES WITH COMMITMENT TO QUALITY AND CUSTOMER DELIGHT IN EVERY PROJECT.

EACH INDEPENDENT DIVISION WITH FOCUSED TEAM WORK, ON THEIR SPECIFIC ACTIVITIES, NOT ONLY HELPED IN THE COMPANY'S RAPID GROWTH, BUT ALSO FACILITATED IN ACHIEVING THE CUSTOMER NEEDS & REQUIREMENTS.

HAMTEK HAS IN ITS ROLES SUCCESSFUL TEAM TO MANAGE PROJECTS FROM CONCEPT TO COMMISSIONING WITH VERY EXPERIENCED ENGINEERS AND EXECUTIVE WITH THE VAST EXPERIENCE BEHIND THEM IN EXECUTING CONTRACTS OF VARIED NATURE AND SIZES. THE COMBINED EXPERIENCE OF OUR EXECUTIVES IN EPC & MATERIAL HANDLING INDUSTRY SHALL ENSURE THAT YOU SHALL HAVE THE BEST IN TECHNOLOGY AND QUALITY AT COMPETITIVE COST.

THE PROJECTS MANAGEMENT TEAM USES SOFTWARE LIKE PRIMAVERA AND MS PROJECT AND INTERNALLY DEVELOPED PROJECT REPORTING SYSTEM TO PROVIDE THE CLIENTS WITH PROGRESS AND PLAN FOR PROJECT EXECUTION AND MANAGEMENT.

MANAGING DIRECTOR PROFILE

Dr. K. Srinivasa Rao is the Founder Director of **Hamtek Technologies India Pvt Ltd.** A Mechanical Engineering Graduate from Sri Venkateswara University. Having 30 years of experience in Design of **Bulk Material Handling Systems** on Turnkey basis for various applications like Mines, Ports, Steel, Cement & Thermal Power Plants. Established the Company in 2008 to provide Cost Effective solutions for Material Handling Systems up to handling capacity of 10000 TPH.

Under his Leadership Hamtek has maintained its recognized leadership position, as an innovative manufacturer of Material Handling Equipments on Turnkey Basis is present in Telangana, Andhra Pradesh, Tamilnadu, Gujarat, Orissa, Maharastra, Madhya Pradesh, Chattisgarh & Jharkhand States



Mr. K. Srinivasa Rao
Managing Director, Hamtek Technologies India Pvt. Ltd.
INDIA

Dr. K S RAO
Managing Director

EPC PROJECT REFERENCES

TURNKEY PROJECTS UNDER EXECUTION / COMPLETED

SL.NO.	NAME OF THE CUSTOMER	PROJECT DESCRIPTION	PROJECT VALUE RS. IN CRORES	SYSTEM CAPACITY	PROJECT LOCATION	PROJECT CODE	PROJECT STATUS AS ON NOVEMBER, 2024
31	DEVPRABHA MINING & INFRA PVT. LTD., FOR BHARAT COKING COAL LIMITED - A UNIT OF COAL INDIA	COAL HANDLING SYSTEM WITH 8500 TPH RAPID LOADING SYSTEM INCLUDING 5 YEARS OPERATION & MAINTENANCE FOR BCCL-LUDHNA MINES	233.64	4400 TPH	DHANBAD, JHARKHAND	5037	UNDER CONSTRUCTION
30	WESTERN COAL FIELDS LTD., (A UNIT OF COAL INDIA LTD.,)	COAL HANDLING SYSTEM WITH 8500 TPH RAPID LOADING SYSTEM INCLUDING 5 YEARS OPERATION & MAINTENANCE FOR SASTI OPEN CAST COAL MINE	321.57	2400 TPH	SASTI, MAHARASTRA	5036	UNDER CONSTRUCTION
29	VISAKHAPATNAM MULTI CARGO BERTH TERMINAL PRIVATE LIMITED	COAL / IRON ORE / MANGNESE ORE / FERTGILISER HANDLING SYSTEM PACKAGE -1 FOR BERTH WQ-7 & 8 AT VIZAG PORT ON TURNKEY BASIS	283.2	4400 TPH	VISAKHAPATNAM, ANDHRA PRADESH	5034	UNDER CONSTRUCTION
28	N M D C LIMITED (A GOVT. OF INDIA ENTERPEISE)	IRON ORE SCREENING & BENEFICATION PLANT -II (SP-II) (PACKAGE -1) AT DONIMALAI COMPLEX, BELLARY, KARNATAKA, ON TURNKEY BASIS	57.47	2400 TPH	DONIMALAI, KARNAKATAKA	5033	UNDER CONSTRUCTION
27	CENTRAL COAL FIELDS LTD., (A UNIT OF COAL INDIA LTD.,)	COAL HANDLING SYSTEM WITH 8500 TPH RAPID LOADING SYSTEM INCLUDING 5 YEARS OPERATION & MAINTENANCE FOR KONAR COAL MINE	250.14	2000 TPH	KONAR, JHARKHAND	5032	UNDER CONSTRUCTION
26	WESTERN COAL FIELDS LTD., (A UNIT OF COAL INDIA LTD.,)	COAL HANDLING SYSTEM WITH 8500 TPH RAPID LOADING SYSTEM INCLUDING 5 YEARS OPERATION & MAINTENANCE FOR MUNGOLI NIRGUDA OPEN CAST COAL MINE	252.61	2000 TPH	CHANDRAPUR, MAHARASTRA	5031	UNDER CONSTRUCTION
25	ADANI ENTER PRISES	COAL HANDLING SYSTEM FOR SULIYARI OPEN CAST APMDC OPEN CAST COAL MINE	110.33	2000 TPH	SULIYARI, MADHYAPRADESH	5030	UNDER CONSTRUCTION
24	NORTHERN COAL FIELDS LTD., (A UNIT OF COAL INDIA LTD.,)	COAL HANDLING SYSTEM INCLUDING 5 YEARS OPERATION & MAINTENANCE FOR DUDHICHUA COAL MINE	72.57	1800 TPH	SINGRAULI, MADHYA PRADESH	5029	COMMISSIONED
23	NORTHERN COAL FIELDS LTD., (A UNIT OF COAL INDIA LTD.,)	COAL HANDLING SYSTEM WITH 4000 TPH RAPID LOADING SYSTEM INCLUDING 5 YEARS OPERATION & MAINTENANCE FOR AMLOHRI COAL MINE	140.83	2000 TPH	SINGRAULI, MADHYA PRADESH	5028	COMMISSIONED

COMPLETED PROJECTS ON TURNKEY BASIS

SL.NO.	NAME OF THE CUSTOMER	PROJECT DESCRIPTION	SYSTEM CAPACITY & PLANT CAPACITY	PROJECT LOCATION	PROJECT CODE	PROJECT STATUS AS ON JUNE 2023
22	JSW JAIGARH PORT LTD.,	DESIGN, ENGINEERING, MANUFACTURING & SUPERVISION OF BELT CONVEYOR SYSTEM FOR IRON ORE & COAL	9750 TPH	RATNAGIRI, MAHARASTRA	5027	COMMISSIONED
21	ADANI ENTERPRISES	DESIGN, ENGINEERING, MANUFACTURING, CONSTRUCTION & COMMISSIONING OF COAL HANDLING SYSTEM FOR GAREPALMA -III COAL MINE	2000 TPH	RAIGARH, CHATTISGARH	5026	COMMISSIONED
20	LANWA SANSTHA CEMENT CORPORATION LTD.,	DESIGN, ENGINEERING, MANUFACTURING & SUPERVISION OF BELT CONVEYOR SYSTEM FROM PORT HANDLING CONVEYORS	1200 TPH	HAMBANTOTA, SRILANKA	5025	COMPLETED
19	TELANGANA POWER GENERATION CORPORATION	DESIGN, ENGINEERING, MANUFACTURING, CONSTRUCTION & COMMISSIONING OF COAL HANDLING SYSTEM	1200 TPH & 800 MW	KOTHAGUDEM, TELANGANA	5023	COMMISSIONED
18	JSW PARADIP PORT LTD.,	DESIGN, ENGINEERING, MANUFACTURING, CONSTRUCTION & COMMISSIONING IRON ORE HANDLING SYSTEM	4000 TPH	PARADIP PORT, ORISSA	5022	COMMISSIONED
17	LANWA SANSTHA CEMENT CORPORATION LTD.,	DESIGN, ENGINEERING, MANUFACTURING & SUPERVISION OF BELT CONVEYOR SYSTEM	1200 TPH	HAMBANTOTA, SRILANKA	5021	COMPLETED
16	JSW PARADIP PORT LTD.,	DESIGN, ENGINEERING, MANUFACTURING, CONSTRUCTION & COMMISSIONING IRON ORE HANDLING SYSTEM	4000 TPH	PARADIP PORT, ORISSA	5020	COMMISSIONED

COMPLETED PROJECTS ON TURNKEY BASIS

SL.NO.	NAME OF THE CUSTOMER	PROJECT DESCRIPTION	SYSTEM CAPACITY & PLANT CAPACITY	PROJECT LOCATION	PROJECT CODE	PROJECT STATUS AS ON JUNE 2023
15	TELANGANA POWER GENERATION CORPORATION	DESIGN, ENGINEERING, MANUFACTURING, CONSTRUCTION & COMMISSIONING OF COAL HANDLING SYSTEM	1200 TPH & 600 MW	BHUPALAPALLY, TELENGANA	5019	COMMISSIONED
14	GUJARAT POWER CORPORATION LTD., (A/C, P.C. PATEL)	DESIGN, ENGINEERING, MANUFACTURING, CONSTRUCTION & COMMISSIONING OF PIPE CONVEYOR OF 2.2 KM LENGTH	1850 TPH	BHAVNAGAR, GUJARAT	5018	COMMISSIONED
13	MEENAKSHI ENERGY LTD.,	DESIGN, ENGINEERING, MANUFACTURING, CONSTRUCTION OF BELT CONVEYOR STRUCTURAL WORK	1320 MW	NELLORE, ANDHRA PRADESH	5016 & 5017	CONSTRUCTED
12	ANDHRA PRADESH POWER GENERATION CORPORATION LTD., (A/C. TPL)	DESIGN, ENGINEERING, MANUFACTURING, CONSTRUCTION OF COAL SHEDS	800 MW	NELLORE, ANDHRA PRADESH	5015	CONSTRUCTED
11	MEENAKSHI ENERGY LTD.,	DESIGN, ENGINEERING, MANUFACTURING, CONSTRUCTION & COMMISSIONING OF COAL HANDLING SYSTEM	1400 TPH & 1320 MW	NELLORE, ANDHRA PRADESH	5014	COMMISSIONED
10	TAMILNADU POWER GENERATION CORPORATION LTD., (A/C. LANCO)	DESIGN, ENGINEERING, MANUFACTURING, CONSTRUCTION & COMMISSIONING OF COAL HANDLING SYSTEM	1400 TPH & 800 MW	ENNORE, TAMILNADU	5012	PARTIALLY SUPPLIED & PROJECT STALLED
9	BHARATI CEMENT CORPORATION LTD.,	DESIGN, ENGINEERING, CONSTRUCTION OF COAL SHED		KADAPA, ANDHRA PRADESH	5009 & 5010	CONSTRUCTED
8	INDBARATH POWER MADRAS LTD.,	DESIGN, ENGINEERING, MANUFACTURING, CONSTRUCTION & COMMISSIONING OF COAL HANDLING SYSTEM	1600 TPH & 1320 MW	MANPADU, TAMILNADU	5008	PARTIALLY SUPPLIED & PROJECT STALLED

COMPLETED PROJECTS ON TURNKEY BASIS

SL.NO.	NAME OF THE CUSTOMER	PROJECT DESCRIPTION	SYSTEM CAPACITY & PLANT CAPACITY	PROJECT LOCATION	PROJECT CODE	PROJECT STATUS AS ON JUNE 2023
7	SIRPUR POWER LTD.,	DESIGN, ENGINEERING, MANUFACTURING, CONSTRUCTION & COMMISSIONING OF COAL HANDLING SYSTEM	1400 TPH & 300 MW	DHULE, MAHARASTRA	5007	COMMISSIONED
6	OPG GUJARAT POWER PTC. LTD.,	DESIGN, ENGINEERING, MANUFACTURING, CONSTRUCTION & COMMISSIONING OF COAL HANDLING SYSTEM	750 TPH & 300 MW	BHADRESWAR, GUJARAT	5006	COMMISSIONED
5	SURYADEVA POWER & ALLOYS LTD.,	DESIGN, ENGINEERING, MANUFACTURING, CONSTRUCTION & COMMISSIONING OF COAL HANDLING SYSTEM	750 TPH & 300 MW	GUMMIDIPOODI, TAMILNADU	5005	COMMISSIONED
4	DR. RKP POWER PVT. LTD.,	DESIGN, ENGINEERING, MANUFACTURING, CONSTRUCTION & COMMISSIONING OF COAL HANDLING SYSTEM	750 TPH & 300 MW	NELLORE, ANDHRA PRADSH	5004	PARTIALLY SUPPLIED & PROJECT STALLED
3	OPG POWER GENERATION PVT. LTD.,	DESIGN, ENGINEERING, MANUFACTURING, CONSTRUCTION & COMMISSIONING OF COAL HANDLING SYSTEM	500 TPH & 240 MW	GUMMIDIPOODI, TAMILNADU	5003	COMMISSIONED
2	INDBARATH THERMAL POWER LTD.,	DESIGN, ENGINEERING, MANUFACTURING, CONSTRUCTION & COMMISSIONING OF 1000 TPH COAL HANDLING SYSTEM	1000 TPH & 450 MW	TUTICORIN, TAMILNADU	5002	COMMISSIONED
1	IND BARATH ENERGY (UTKAL) LTD.,	DESIGN, ENGINEERING, MANUFACTURING, CONSTRUCTION & COMMISSIONING OF COAL HANDLING SYSTEM	1200 TPH & 700 MW	JHARSIGUDA, ORISSA	5001	COMMISSIONED

MANUFACTURING FACILITIES

MANUFACTURING FACILITIES

Built Up Area	:	18000 Sq. Feet
Spread Area	:	183000 Sq. Feet
Owner	:	HAMTEK TECHNOLOGIES INDIA PVT. LTD.
Location	:	134 & 135, TSIIC, Chandanvalley Phase-III, Telangana.





SUITABLE STEEL PLATE OF IS:2062 WILL BE SELECTED AND ROLLED AS PER APPROVED DRAWINGS AND SPECIFICATIONS
ROLLED PULLEY SHALL BE MADE TO THE REQUIRED ROUNDNESS AS PER THE INDIAN STANDARDS AND LONGITUDINAL WELDING SHALL BE COMPLETED



TRUEING OPERATION WILL BE DONE TO CHECK THE ROUNDNESS OF THE PULLEY
EDGES SHALL BE MACHINED BOTH ENDS OF PULLEY THROUGH CNC IN A SINGLE SETTING



EN-8/FORGED SHAFT SHALL BE MACHINED AND MADE IT READY FOR ASSEMBLING MACHINED SHAFT WITH PULLEY WILL BE TAIL ASSEMBLED AND CHECKED TURBO DIAPHRAM WILL BE MADE READY BY STEEL CASTING METHOD AND MACHINED TO THE APPROVED DRAWING



MACHINED TURBO DIAPHRAM WILL BE FITTED AND WELDED IN A SINGLE SETTING AT THE BOTH ENDS OF THE PULLEY SHELL & STRESS RELIEVED



TRUEING OPERATION WILL BE DONE FOR CHECK
THE ROUNDNESS OF THE PULLEY
EDGES SHALL BE MACHINED BOTH ENDS OF
PULLEY THROUGH CNC IN A SINGLE SETTING



RUBBER / CERAMIC LAGGED PULLEY WITH
SHAFT WILL BE ASSEMBLED FOR COMPLETION
OF STATIC BALANCE OPERATION

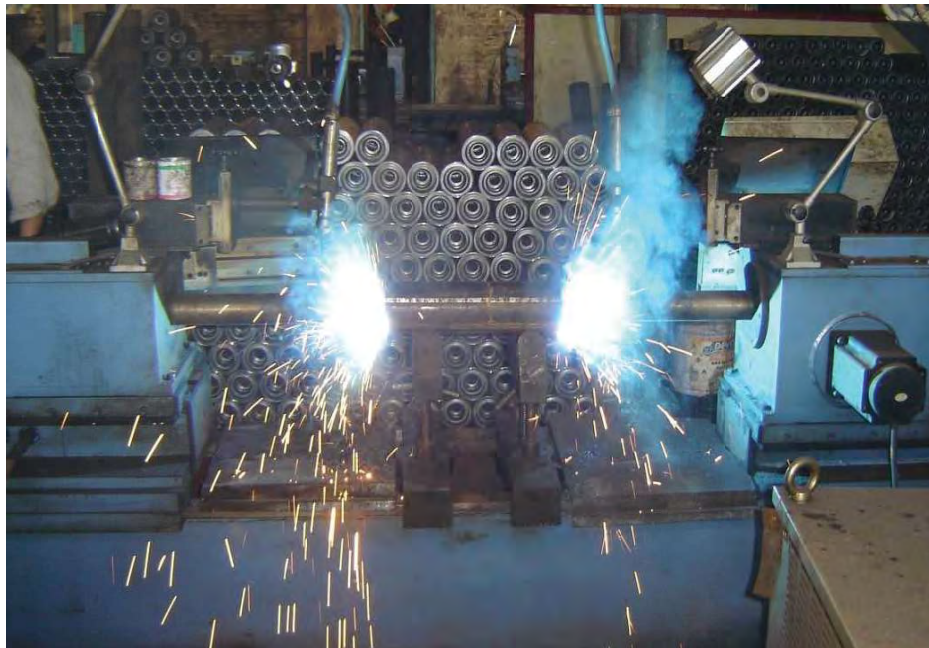
AFTER SUCCESSFUL COMPLETION BALANCING
ETC., PULLEY WILL BE MADE READY WITH
PROTECTIVE COATING FOR PACKING.



FOR HEAVY DUTY CONVEYORS / HIGH SPEED CONVEYOR PULLEYS ARE LAGGED WITH CERMIC LINING FOR BETTER FRICTION

UPTO MEDIUM DUTY CONVEYORS ARE LAGGED WITH HERRING / DIAMOND GROOVE RUBBER LAGING AND MADE IT READY FOR PACKING





INITIALLY FOR IDLER ROLLERS PIPE OF IS:9295
SHALL BE CUT TO THE REQUIRED LENGTH AND
EDGES WILL BE FACED, BORED FOR SITTING
OF THE BEARING HOUSING

EN-8 / FORGED SHAFTS ARE TURNED TO THE
REQUIRED DIMENSIONS WITH CIRCLIP
GROOVES AND EDGES OF THE SHAFT SHALL
BE MADE AS PER DRAWING FOR PROPER
SITTING OF THE IDLER FRAMES WITH THE
HELP OF CNC MACHINES

BEARING HOUSING WITH CAST STEEL IS:513
WILL BE WELDED BOTH SIDES OF THE ROLLER
SHELL IN A SINGLE SITTING



FULLY MACHINED SHAFTS AND ROLLER SHELL WELDED WITH BEARING HOUSING WILL BE ASSEMBLED WITH DOUBLE SEALED ANTI FRICTION BEARINGS AND CIRCLIPS



AFTER COMPLETION OF ASSEMBLY OF IDLERS, IDLERS WILL BE TESTED FOR OUT OF ROUNDNESS FRICTION TEST, DUST INGRESSION, WATER INGRESSION AS PER STANDARDS

AFTER SATISFACTION OF ALL TESTS, IDLERS WILL BE PAINTED AND PACKED FOR DISPATCH

INSTALLATIONS GALLERY

INSTALLATIONS OF COAL HANDLING PLANTS

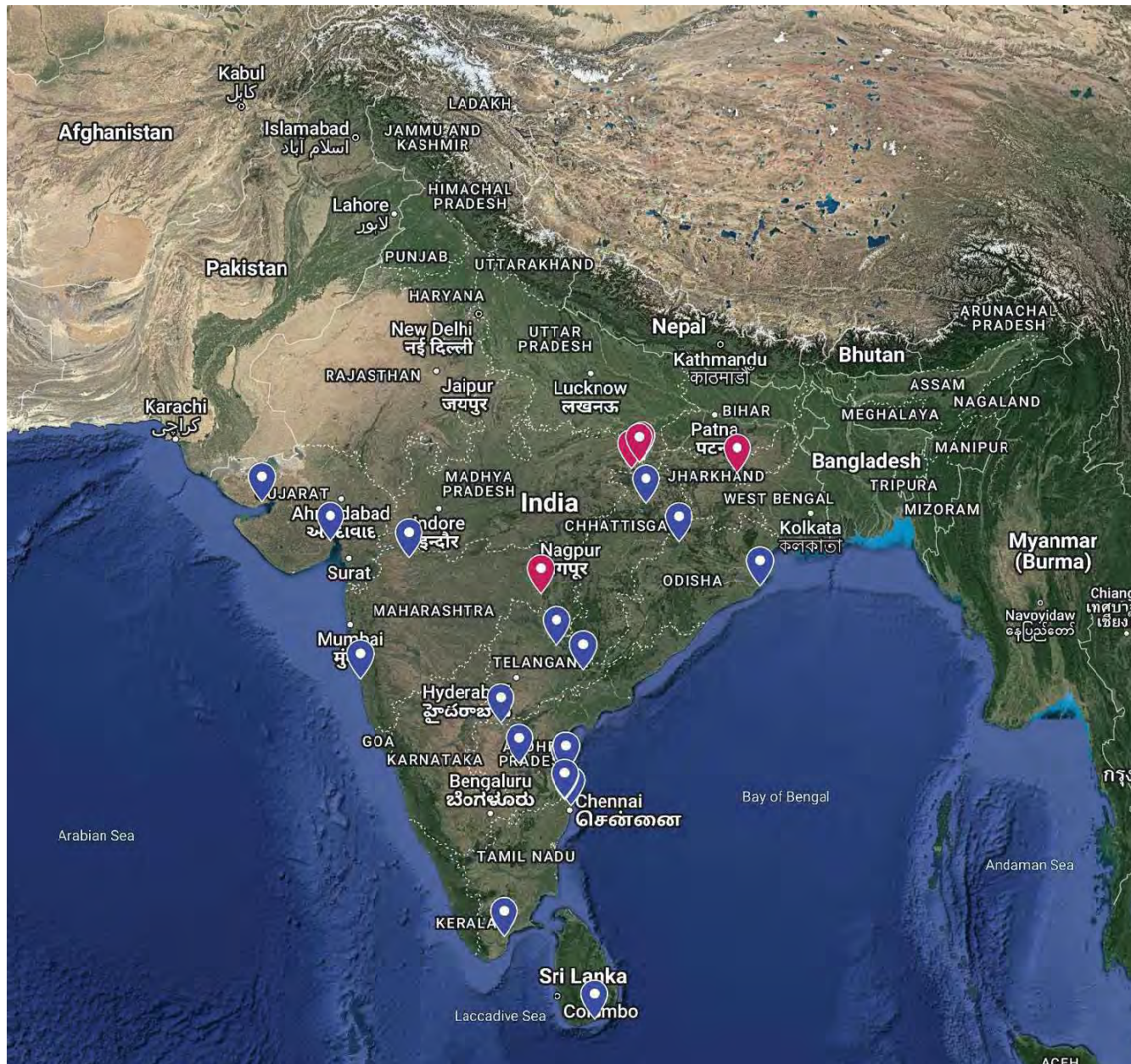


DURING COMMISSIONING OF CHP OF 1x800 MW KAKATIYA THERMAL POWER PLANT, BHUPALAPALY



DURING COMMISSIONING OF CHP OF 1x800 MW KOTHAGUDEM THERMAL POWER PLANT, PALVANCH

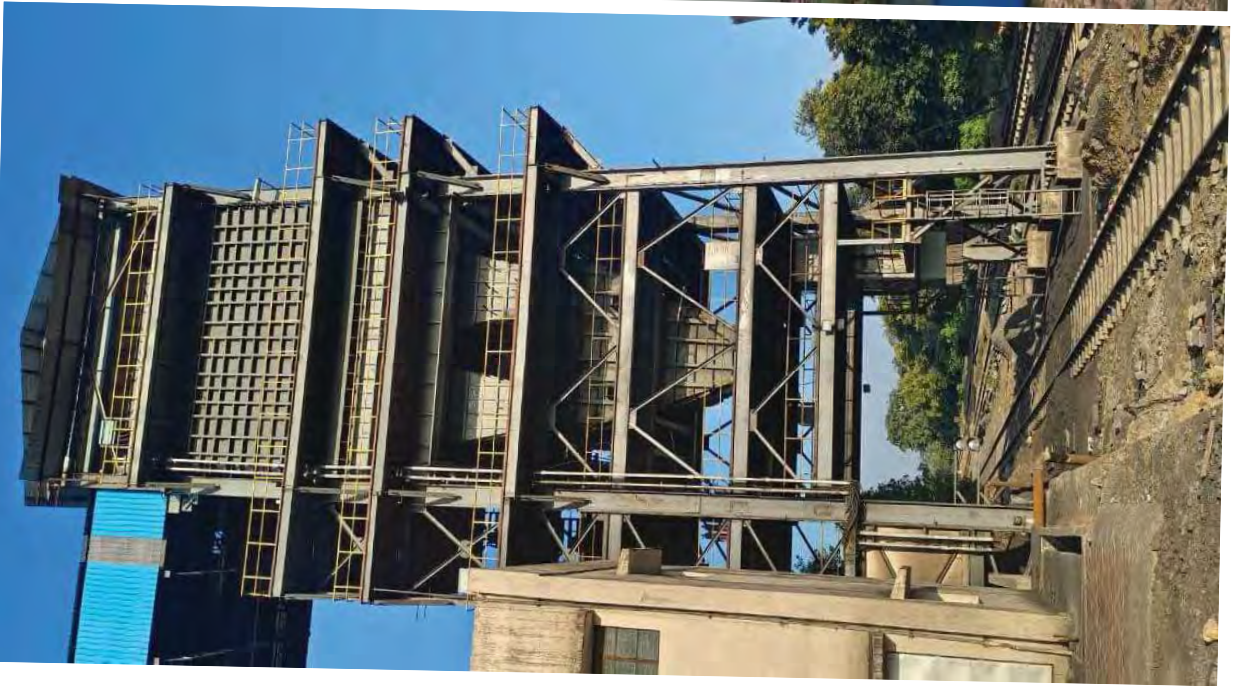
HAMTEK INSTALLATIONS LOCATIONS



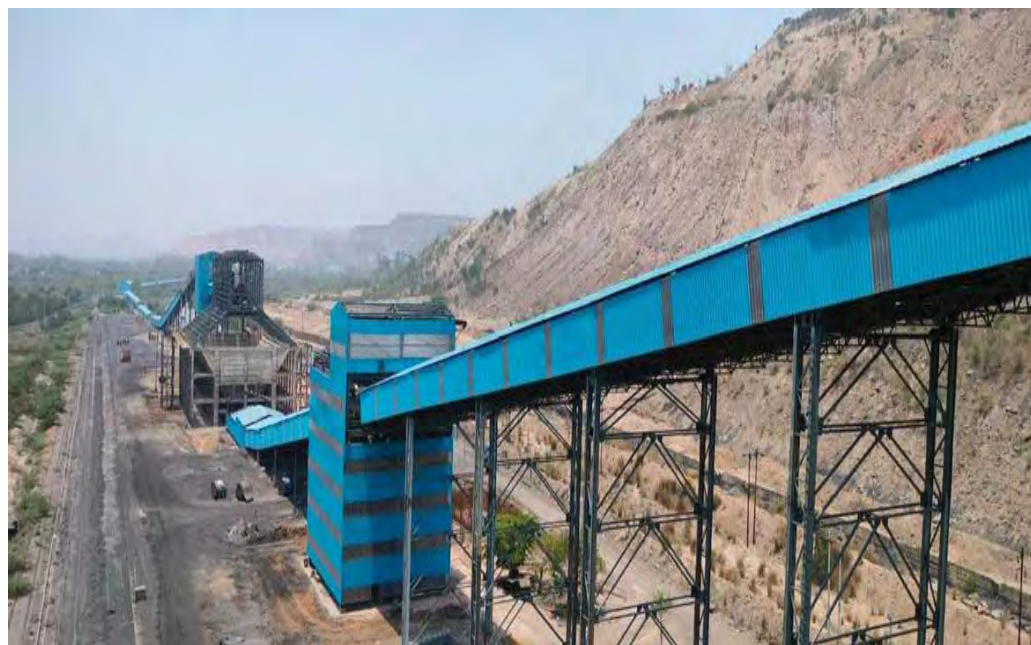
INSTALLATIONS OF NORTHERN COAL FIELDS – AMLOHRI



INSTALLATIONS OF NORTHERN COAL FIELDS – AMLOHRI



INSTALLATIONS OF NORTHERN COAL FIELDS – AMLOHRI



INSTALLATIONS OF PIPE CONVEYOR OF 2.25 KM LENGTH FOR PC PATEL FOR GSEPL, BHAVNAGAR



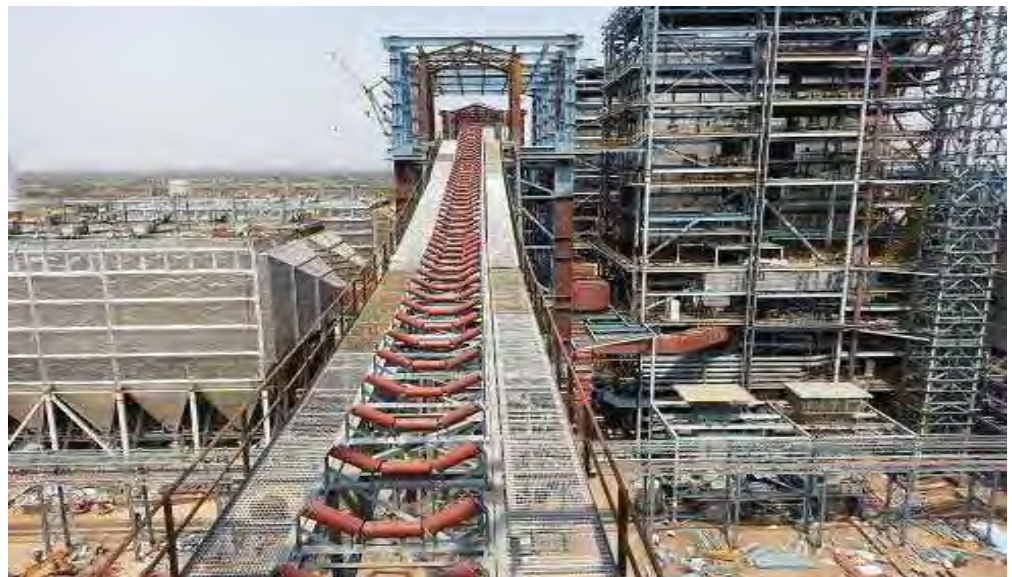
INSTALLATIONS



INSTALLATIONS



INSTALLATIONS



INSTALLATIONS



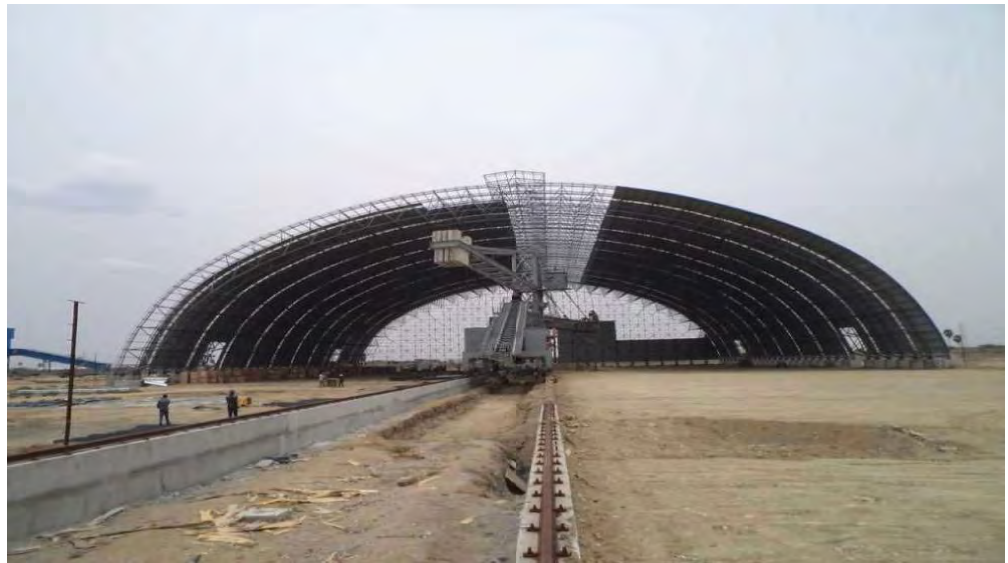
INSTALLATIONS



INSTALLATIONS



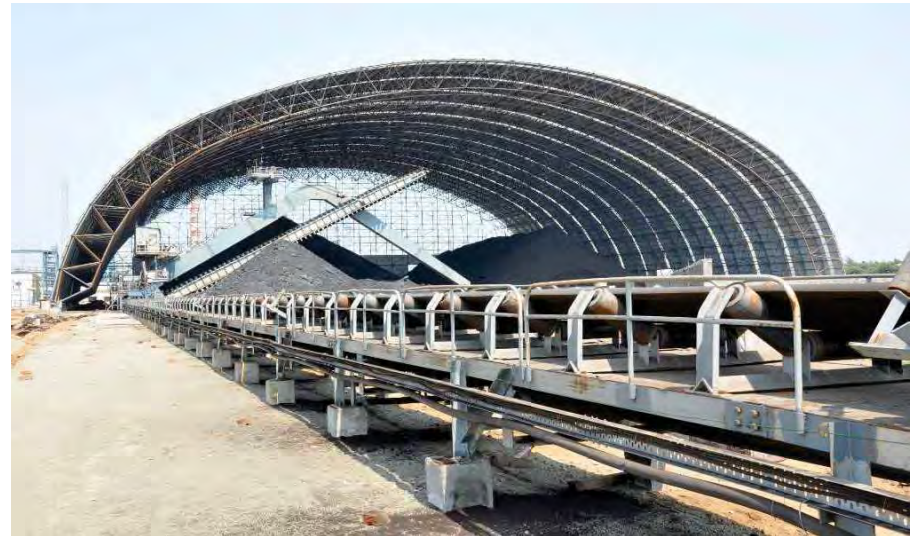
INSTALLATIONS OF COAL SHEDS



INSTALLATIONS OF COAL SHEDS



INSTALLATIONS OF COAL SHEDS



INSTALLATIONS OF COAL SHEDS



INSTALLATIONS OF STRUCTURAL BUILDINGS



INSTALLATIONS OF STRUCTURAL BUILDINGS



INSTALLATIONS OF STRUCTURAL BUNKER HOUSES



CIVIL CONSTRUCTION WORKS GALLERY

CONSTRUCTION OF RETAINING WALLS



Samsung Camera
Images that tell story



REDMI NOTE 11 PRO+ 5G



CONSTRUCTION OF 20000 TONS RCC GROUND BUNKER



CONSTRUCTION OF 4000 TONS RCC SILO



CONSTRUCTION OF CONVEYOR TRESTLE FOUNDATIONS



CONSTRUCTION OF TRANSFER TOWER & DV HOUSES



CONSTRUCTION OF CONTROL ROOMS



CONSTRUCTION OF PUMP HOUSE, COMPRESSOR HOUSES & COAL HANDLING PLANT OFFICES

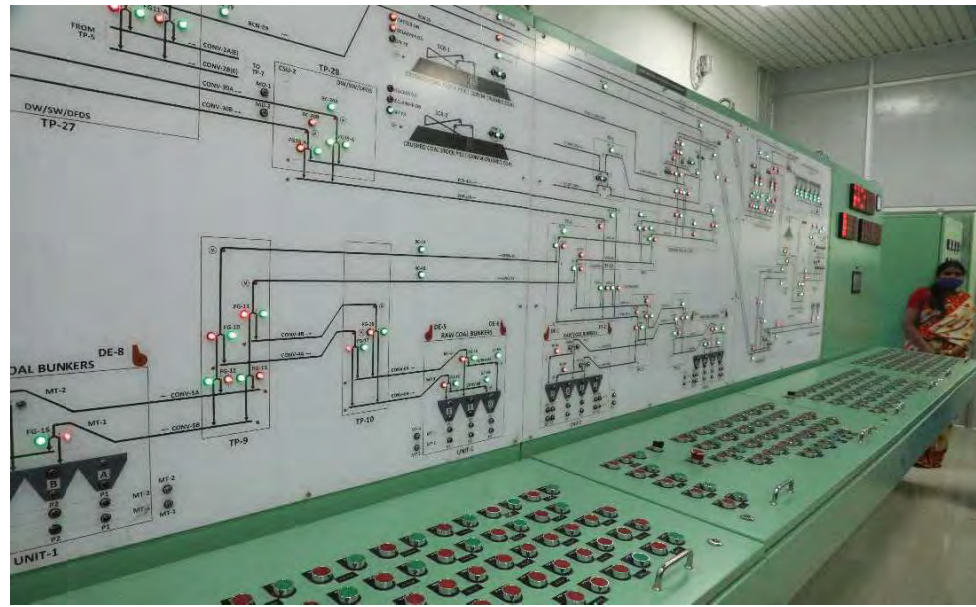


CONSTRUCTION OF PUMP HOUSE, COMPRESSOR HOUSES & COAL HANDLING PLANT OFFICES

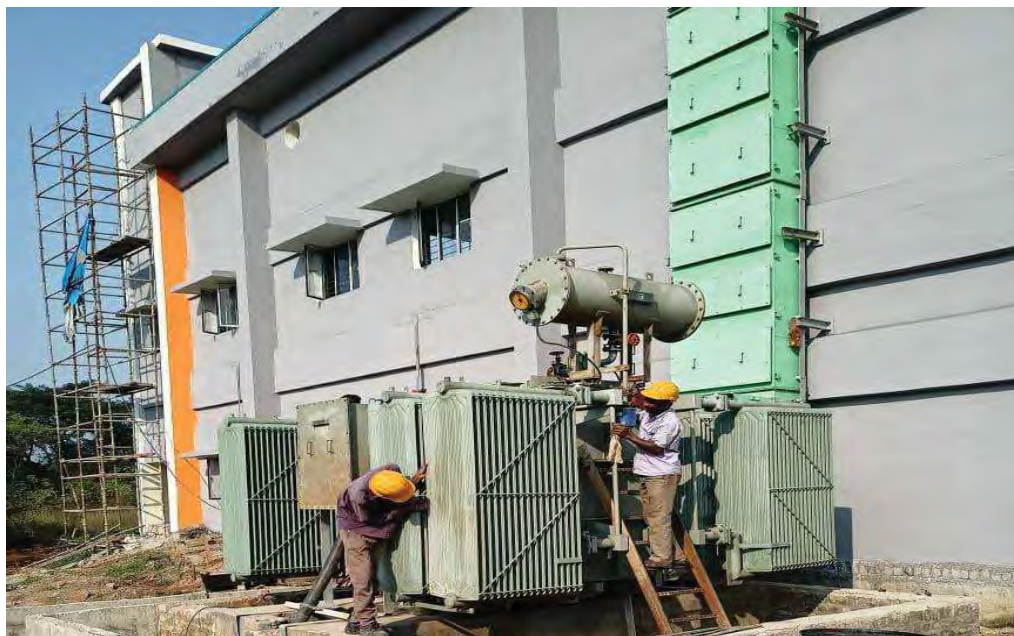


ELECTRICAL & INSTRUMENTATION CONSTRUCTION WORKS GALLERY

CONSTRUCTION OF CONTROL ROOMS



PLC CONTROL ROOMS & SUBSTATIONS



LIST OF ESTEEMED CLIENTS



adani

Adani Enterprises Limited



ISO CERTIFICATE

ZERTIFIKAT ♦ CERTIFICATE ♦ 認証証書 ♦ CERTIFICADO ♦ CERTIFICAT



CERTIFICATE

The Certification Body
of TÜV SÜD South Asia Private Limited
certifies that



HAMtek Technologies India Pvt. Ltd.
H.No:8-2-293/82/F/B-23, Road No: 8, Film Nagar,
Jubilee Hills, Hyderabad - 500 096, Telangana State, INDIA

has implemented a Quality Management System
in accordance with ISO 9001:2015
For Scope of

**Design, Engineering, Manufacturing and Installation of
Material Handling System and Pre Engineering Structures**

The certificate is valid From **2021-06-07** until **2024-06-06**

Subject to successful completion of annual periodic audits

The present state of the Certificate can be obtained on www.tusas.com/en

Further clarifications regarding the scope of this certificate may be obtained by consulting the certification body

Certificate Registration No. **99 100 13539**

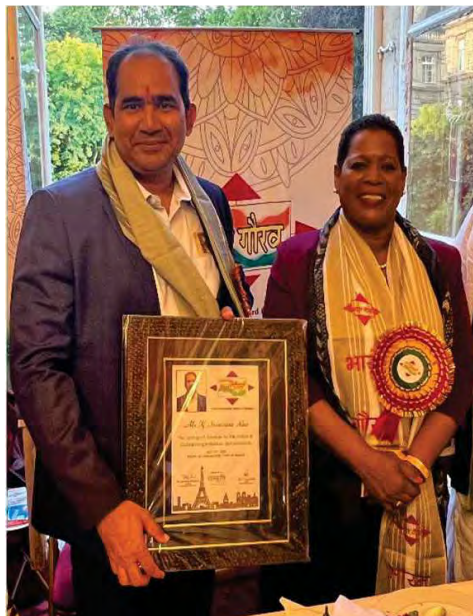
Date of Initial certification: **2012-06-07**

Issue Date: **2021-04-23**

Rahul Kale
Head of Certification Body
of TÜV SÜD South Asia Private Limited, Mumbai
Member of TÜV SÜD Group



AWARDS & HONOURS



(The International Award for Indians)

Mr. K. Srinivasa Rao

For Distinguish Services To The Nation & Outstanding Individual Achievements

JULY 23rd, 2022
PALAIS DU LUXEMBOURG, PARIS IN FRANCE

Pt. Suresh Midha
संस्कृति
H.C. Ganeshia
इन्डियन नेशनल

Eiffel Tower and Paris skyline illustration.



CORPORATE OFFICE

Hamtek Technologies India Pvt. Ltd.,

H.No.8-2-293 / 82 / F / B - 23, Road No.8,Film Nagar, Jubilee Hills, Hyderabad – 500 096,

Contact Numbers: +91 7680888810, 11, 19, 26 & 34

E-Mail : hamtekindia@gmail.com / pcsreddy@hamtekindia.com/ ksh@hamtekindia.com
mktg@hamtekindia.com / vbk@hamtekindia.com / jeelani@hamtekindia.com

Visit: www.hamtekindia.com



Thanking You....