



ब्रिज एण्ड रूफ कम्पनी (इंडिया) लिमिटेड BRIDGE AND ROOF COMPANY (INDIA) LIMITED

(भारत सरकार का एक उद्यम / A Government of India Enterprise)

under

Ministry of Heavy Industries Government of India

Company Profile



- ➢ Bridge And Roof was incorporated on 16th January 1920 and has completed 106 years of service to the nation.
- ➤ It became a PSU in 1972 under the Ministry of Petroleum and Natural Gas and came under administrative control of Ministry of Heavy Industries since 1987.
- The Company has Pan India presence with around 120 project locations, Zonal (6 nos.) / Regional and Project Offices (4 nos.) across the country and Corporate Office located at Kolkata.
- ➤ It has since evolved into a versatile organization, providing diversified range of Design, Engineering, Procurement, Construction and Project Management Consultancy services to Public and Private Sectors, India and abroad.
- BANDR have in-house Design and Engineering expertise.
- ➤ The Company has a Workshop at Howrah which manufactures various products such as Railway Bridges, Bailey Bridges, Suspension Bridges, Porta Cabins etc.
- Fourth largest Engineering, Construction and Project Management CPSE in the country and Consistently profit making Company.



VISI

To become a global leader in the field of Engineering, Construction and Project Management by providing cost effective services and ensuring customer satisfaction.

MISSI N

Providing highest level of service in construction industry through excellence in quality, timely completion with safety and value added services for projects, thereby becoming customer's most preferred choice.

OVER THE YEARS



16-01-1920

Incorporated as a subsidiary of Balmer Lawrie & Co. Ltd.

30-09-1972

 Balmer Lawrie & Co. Ltd. was taken over by Indo-Burma Petroleum Co. Ltd., under Ministry of Petroleum and Chemicals, Govt. of India

BANDR became a CPSE

30-11-1978

 Came directly under by Indo-Burma Petroleum Co. Ltd., under Ministry of Petroleum and Chemicals

02-07-1987

 Subsidiary of Bharat Yantra Nigam Ltd. under Department of Heavy Industry, Ministry of Heavy Industries and Public Enterprises

06-05-2008

 BANDR came directly under Department of Heavy Industry, Ministry of Heavy Industries and Public Enterprises

21-09-2010

Miniratna Company – Category-I Status

16-01-2020

Centenary Year

06-07-2021

Under Ministry of Heavy Industries



OVER THE YEARS







Project Management Consultant

Hostel Building at IIT Kharagpur

Construction of Crude Storage Tanks at Paradip Refinery of IOCL **EPC Contract**

Refinery of TOCL

Presence in all Industrial Sectors

Crude Oil Storage Tank for ONGC, Uran

2 MT Blast Furnace No. 1 for Bokaro Steel Ltd.

Leader in structural fabrication for Steel Plants

Civil Works for 3 X 200 MW
Thermal Power Station at

Obra for U.P.S.E.B

Railway Bridges and Wagons

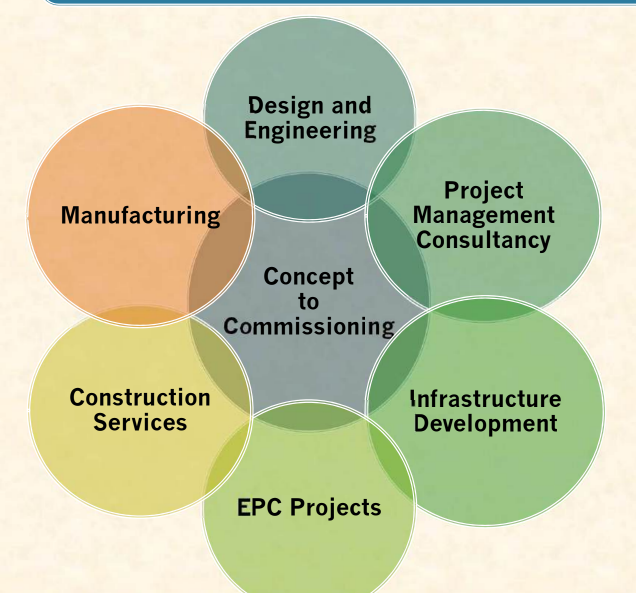
Engraved in Railway
Bridge, Calcutta (1931)

Started functioning from the Howrah Workshop as

Iron Work (Fabrication & Erection) for East Indian Railways, Lucknow. Started functioning from the Howrah Workshop as a structural fabricating agency doing work for Tea Gardens, Collieries and Railways

Civil Work

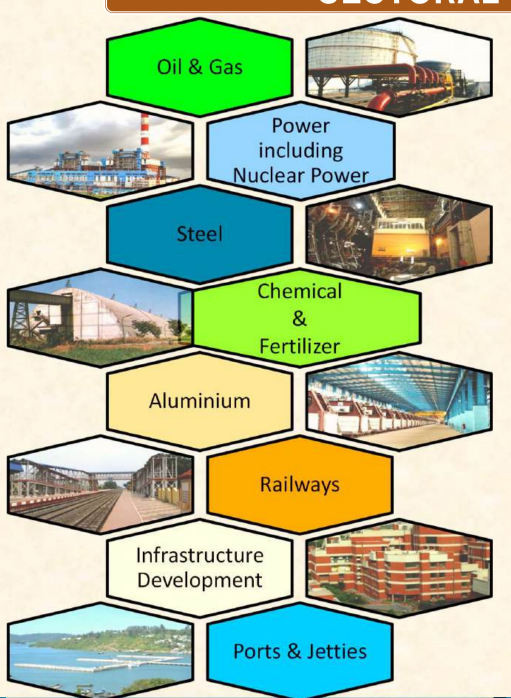
A One Source Multi-Discipline Engineering, Construction, Manufacturing, EPC and Project Management Consultancy (PMC) Enterprise



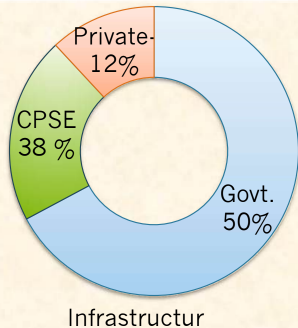
The Company has evolved into a versatile organization, providing diversified range of services, from Concept to Commissioning, undertaking all modes of project construction contracts

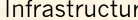
SECTORAL PRESENCE

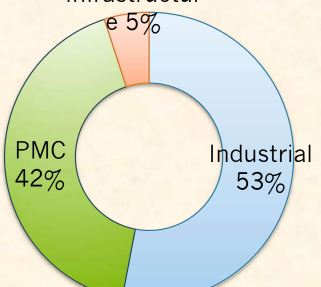




Sector Wise Projects







Operational Performance during last five years



Rs. in Crores

Parameters	2019-20	2020-21 *	2021-22	2022-23	2023-24
Turnover	3254.89	2708.84	3214.65	3328.35	4014.29
Gross Margin (EBITDA)	129.23	90.37	94.74	130.28	191.41
Profit Before Tax (PBT)	50.92	12.66	30.29	56.65	101.36
Net Profit (PAT)	31.42	7.80	21.28	40.90	74.92
Net Worth	377.75	376.67	395.84	429.06	490.51
Order Booking	1835.87	5582.30	6606.23	8836.91	4158.21
Orders in Hand at end of year	6777.99	9168.25	13608.79	17357.54	17502.00

^{*} Performance for the years FY:2020-21 and FY:2020-21 were adversely affected on account of COVID.



DESIGN AND ENGINEERING

The Design and Engineering Department of Bridge And Roof is capable of taking up different types of civil, structural, mechanical and EPC projects encompassing various industrial and infrastructure sectors in India and globally. The Design department has highly qualified professional and experience manpower who are committed to on time completion of projects maintaining highest quality standards and are up-to-date with latest design software. The experience and specialization of the Design and Engineering includes:

- Oil and Petrochemical Tank farms including different types of Steel Storage Tanks, Pressure Vessels and Heat Exchangers, tank foundations, dyke wall and other civil structures, piping, foam cooling system, etc.)
- Bailey Type Unit Bridges, Concrete and Steel Bridges for Railways and Roadways
- Railway Wagons, Porta-Cabins.
- Industrial Structures and its foundation including preparation of Detailed Engineering Drawings.
- Buildings





Foot Over Bridge – 3 x152 Mtr. ,12 Mtr. Wide at Santragachi Station for South Eastern Railway



DESIGN AND ENGINEERING



Railway Bridge at Kota for West Central Railway



Storage tanks for oil companies



Design and detailing of porta cabins for various clients.



Design of Bailey Type unit and suspension bridges

MAJOR AREAS OF OPERATION



CONSTRUCTION SERVICES

Infrastructure Development

- Railway Projects
- Roads And Highways
- Inter State Bus Terminus
- Healthcare Infrastructure
- Educational/Institutional Projects
- Software Technology Parks
- Housing Projects including Government and EWS
- Multipurpose Cyclone Shelters
- Eco Tourism
- SMART City

- Drinking Water Supply System
- Treatments Plants
- Ports, Harbours and Jetties
- Irrigation Projects
- Barrages and Dams
- Riverfront Development Work
- Stadiums and SportsComplex
- Airport Terminals
- Railway and Road Bridges
- Bailey Type Unit Bridges

Industrial Structures

- Oil and Gas
- Power including Nuclear
 Power
- Chemical
- Fertilizer
- Steel
- Aluminium
- Cement
- Fire Fighting / ProtectionSystem
- Electrical And Instrumentation

PRODUCTS

- Bailey Type Unit Bridges
- Bailey Suspension Bridge
- Double Walled Underground Storage Tank
- Solar Powered LED Street Lamp
- Railway Bridge Girders
- Railway Wagons
- Bunk Houses

- Structural Steel Components
- Containers
- Pot Shell



Bridge And Roof's Proficiency in Infrastructure **Projects**

RAILWAY PROJECTS











Bazarsau to Karnasubarna double line railway Project, Murshidabad for Eastern Railway

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RAILWAY PROJECTS



Railway Linking Project in Balgona-Katwa section for Eastern Railway

Earthwork in embankment, blanketing, RCC bridges, retaining walls, platforms, other ancillary works including P-Way works in Nimtita-Sujnipara Section for South Eastern Railway





RAILWAY PROJECTS



Station Development Work including Foot Over-Bridge of Santragachi Station for South Eastern Railway



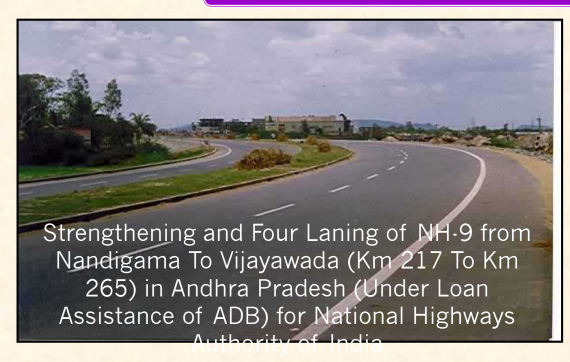
ROADS & HIGHWAYS



197 Km rural road connecting 74 villages in Malkangiri, Koraput & Sundargarh districts under PMGSY scheme in Odisha on PMC Basis

ROADS & HIGHWAYS







Construction of 2 lanes Durgapur Expressway with grade intersections & repairing of minor bridges & culverts, toll plaza & service road at Dankuni, W.B.) for National Highways Authority of India



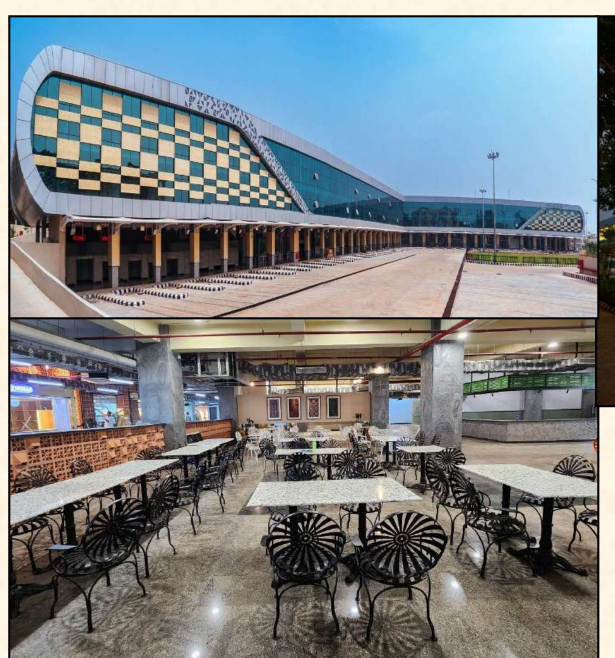
Sonauli-Gorakhpur Road Project for UP-PWD (Under Loan Assistance from World Bank)



Strengthening and Paving of shoulders: Dholka to Bagodara (Km. 0.000 to Km. 23.000) and Wataman to Pipri (Km. 69.600 to Km. 94.000) for Government of Gujarat

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INTER STATE BUS TERMINUS





Construction of Inter State Bus Terminal (ISBT) at Baramunda, Bhubaneswar on EPC mode for Government of Odisha.







MGM Medical College, Indore





Construction of Super Specialty Hospital for Ministry of Health & Family Welfare under PMSSY Scheme on PMC Basis





Main Forch Elevation

SMS Medical College, Jaipur

SMS Medical College, Bhavnagar

Construction of Super Specialty Hospital for Ministry of Health & Family Welfare under PMSSY Scheme on PMC Basis







Super Speciality Hospitals for West Bengal Medical Services Corpn Ltd. at Onda, Chatna, Purulia, Islampur and Falakata





Construction of Multi
Utility Complex and PG
Student's Hostel at
Sardar Vallavbhai Patel
Post Graduate Institute
of Pediatric (SVPPGIP),
Sishu Bhawan on EPC
Basis at Cuttack, Odisha.





300 Bedded
Cancer Hospital
at Harrawala,
Dehradun,
Uttarakhand on
PMC basis





Establishment of Pandit Deen Dayal Upadhyay University of Health Sciences (730 bedded hospital alongwith residential & institutional blocks) at Kutail, Karnal, Haryana on PMC Basis



Construction of Government Medical College at Bhiwani, Haryana on PMC Basis





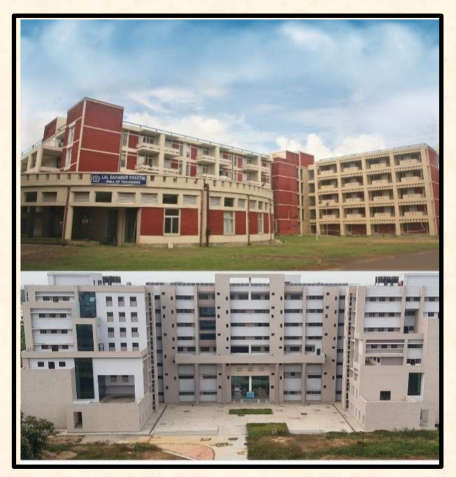




Construction of Government Medical College - Haridwar, Uttarakhand under Centrally Sponsored Scheme (CSS) on PMC Basis



EDUCATIONAL / INSTITUTIONAL PROJECTS



Buildings, Hostels, Residential quarters and other Infrastructure at Indian Institute of Technology, Kharagpur on PMC Basis

Top: Hostel Building I

Bottom: Life Sciences Building



Construction of
West Bengal
National University
of Juridical
Sciences at Salt
Lake City, Kolkata



Construction
of Industrial
Training
Institutes /
Polytechnics
for Govt. of
West Bengal,
Technical
Education and
Training
Department



EDUCATIONAL / INSTITUTIONAL PROJECTS



Construction of Administrative Block (G-3), Library Blocks, Academic Blocks at Guru Govind Singh Indrapastha University, Delhi



Computer Centre at National Institute of Technology, Agartala, Tripura



8 Nos. Colleges for Central Agriculture University in North Eastern India



EDUCATIONAL / INSTITUTIONAL PROJECTS



Construction of Convention Centre at Science City, Kolkata for National Council of Science Museums



SOFTWARE TECHNOLOGY PARKS







Construction of Building and Interior work for STPI-Nagpur Building for Software Technology Parks of India, Ministry of Electronics & Information Technology



SOFTWARE TECHNOLOGY PARKS







Construction of Building and Interior work for at various locations in Odisha and Bihar for Software Technology Parks of India, Ministry of Electronics & Information Technology

HOUSING PROJECTS INCLUDING GOVERNMENT AND EWS





Capital Works for Government of Odisha at various locations on PMC Basis

Top: Hostels for Tribal Students Under Anwesha Scheme

Bottom: Low Cost Housing for EWS







Development Of New Town, Rajarhat, Kolkata

Top Left: Bus Terminus for Bengal Greenfield Housing Development Co. Ltd
Top Right: Ambition Project Bengal Greenfield Housing Development Co. Ltd
Bottom Left: Auto Hub Project for Lexus Motors Ltd. And J.J Automotive Ltd.
Bottom Right: Sampoorna Housing Complex for Bengal DCL Housing Development Co. Ltd

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HOUSING PROJECTS



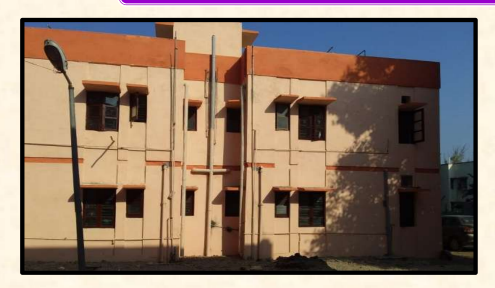
Construction of Social Security Integrated Infrastructure Complex (Old Age Home) at Malkangiri and Bhadrak District, Odisha for Government of Odisha.



Construction of 115 Nos. of Residential Staff Quarters for the employees of Income Tax Department at Gadakana, Bhubaneshwar on PMC Basis

HOUSING PROJECTS







Construction of Admin Block, Barracks, Residential, Non-Residential Blocks, etc. for Border Security Force, Ministry of Home Affairs at various locations in India on PMC Basis



Pandav Nagar Police Station for Delhi Police on PMC Basis

OTHER PROJECTS





Re-Development of Kalinga Studio into a World Class Facility on EPC Mode at Bhubaneswar, Odisha for Government of Odisha.

MULTI-PURPOSE CYCLONE SHELTERS



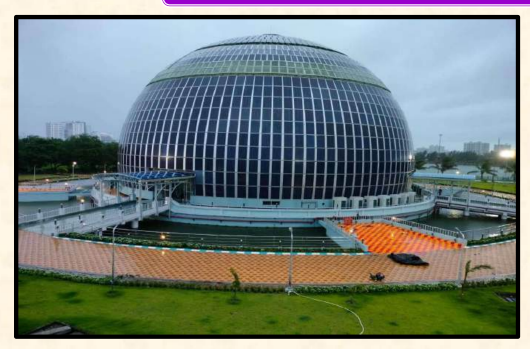


Construction of 98 Nos.
Multipurpose Cyclone Shelters
under National Cyclone Risk
Mitigation Project for
Department of Disaster
Management, Govt. of West
Bengal



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ECO TOURISM



Construction of Solar Dome at Eco-Park, Kolkata for West Bengal State Electricity Distribution Co. Ltd., Govt. of West Bengal



Construction of Eco Tourism destination at Titalikhet, Almora, Uttarakhand Forest Resource Management Project,
Govt.of Uttarakhand



SMART CITY

Construction of Smart Road including multiutility duct, sewerage, drainage, water supply etc. under Dehradun Smart City Limited, Uttarakhand.

DRINKING WATER SUPPLY SYSTEM



Tallah Overhead Reservoir, is an engineering marvel nonpareil in the whole world. The water tower, constructed and commissioned between the years 1907-1911, is claimed to be the world's largest overhead water reservoir, covering 3–4 acres (12,000–16,000 m2), having a capacity of 9.0 million imperial gallons stands 110 ft off the ground and weighs 44 thousand tones – including water – at maximum capacity.

Kolkata Municipal Corporation (KMC) has decided to refurbish and strengthen the steel structures.

This 9.0 Mg capacity elevated steel tank is under full-service condition to this date and is currently supplying filtered water to large part of Kolkata city. There are four compartments and work is being

taken up compartment wise so that there is no disruption in city water supply.





Renewing of 9.0 Mg Capacity Century Old Overhead Balancing Steel Reservoir (Tallah Tank) Under AMRUT for Kolkata Municipal Corporation (KMC)



DRINKING WATER SUPPLY SYSTEM



Water Supply Scheme of Nagar Parishad Govindgarh, Dist. Rewa, Govt. of Madhya Pradesh

DRINKING WATER SUPPLY SYSTEM







OVER HEAD TANK CAP. 300 KL

Water Supply Scheme of Nagar Parishad Bijuri, Dist. Annupur Govt. of Madhya Pradesh

TREATMENT PLANTS







Water Treatment Plant for NTPC Rihand STPP



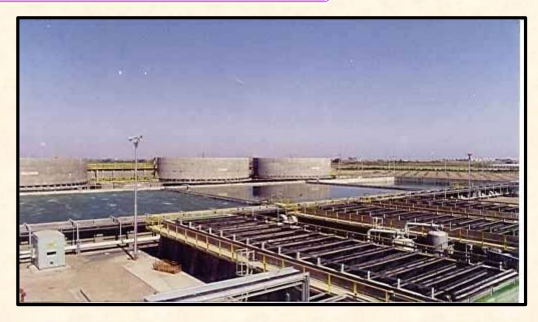
Water Pre Treatment and Liquid Effluent Treatment Plant at MUNPL Meja, Allahabad

TREATMENT PLANTS





Clariflocculator with Bridge at Raw Water Treatment Plant for IPCL at Dahej



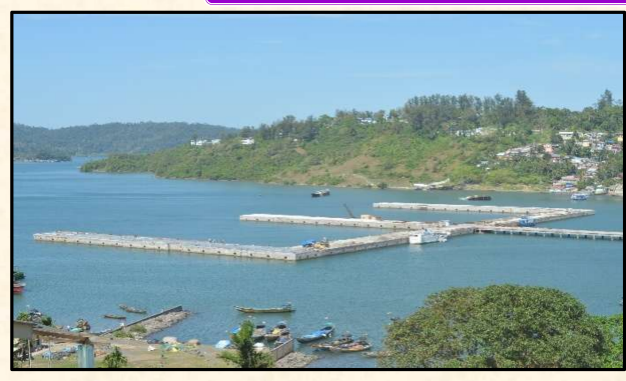
Effluent Treatment Plant at Jamnagar Refinery Project of RIL



Effluent Treatment Plant at HPCL, Vizag

PORTS HARBOURS AND JETTIES





RCC Finger Jetty with Approach at Junglighat Harbour in Port Blair for Andaman Harbour Works



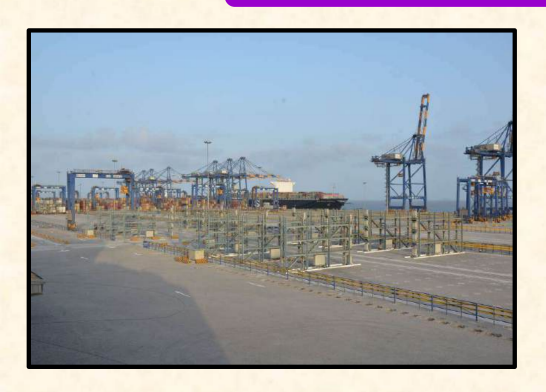
Pipeline Trestle Work for Construction of Jetty at Kakinada Coastal Installation for BPCL



Civil Work at South Port Container Terminal Backup Yard at Mundra, Gujarat for Adani Group



PORTS HARBOURS AND JETTIES



Backup Yard at Adani Mundra Port, Gujarat



Casting and Staking of Accoropodes for break water development of Vizhinjam
Port at Kerala of Vizhinjam
International Seaport Ltd. For Adani
Group



IRRIGATION PROJECTS

Improvement of various Canals including all its Appurtenant Canals within the reach related to West Bengal Major Irrigation and Flood Management Project in different location of West Bengal and Improvement of Damodar Main Canal (DMC) from 0.00 km to 43.34 km including all its appurtenant canals within the reach for Irrigation and Water Directorate, Government of









BARRAGES AND DAMS

Rehabilitation and Strengthening of damage divide walls and downstream floor of Durgapur Barrage over River Damodar at Barjora, Dist. Bankura for Irrigation and Water Directorate, Government of West Bengal

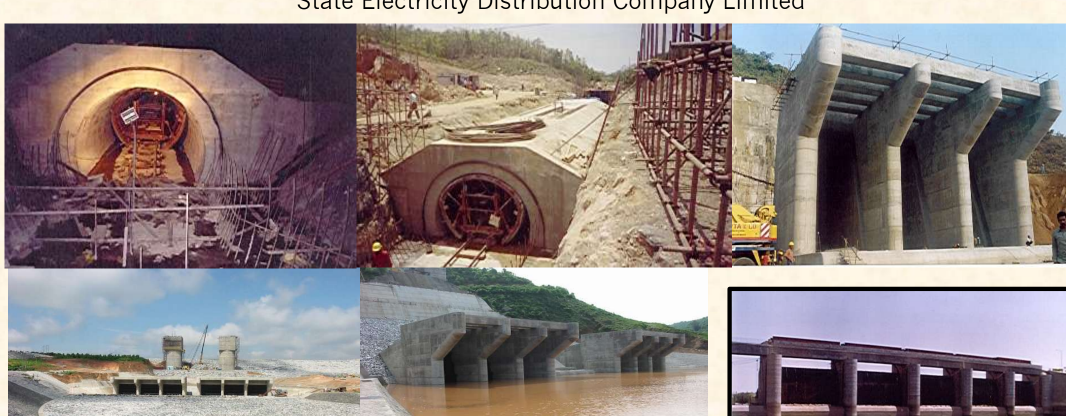






PUMPED STORAGE PROJECT

Main Civil Works for Upper Dam, Lower Dam, Power Intake, Tailrace Outlet and other incidental works for Taisei Corporation at Purulia Pumped Storage Project of West Bengal State Electricity Distribution Company Limited





Construction work at Gosunda HZL for Dam, Rajasthan of Tungabhadra Steel Products



RIVERFRONT DEVELOPMENT WORK

Shore Protection against Massive Erosion to save century old Indira Gandhi Water Treatment Plant (IGWTP), located at Palta near Kolkata for Kolkata Municipal Corporation (KMC)



Boulder laying



Moorum laying



Sheet Pile & ISMB Driving



Sheet Pile Driving of Main Line of river side



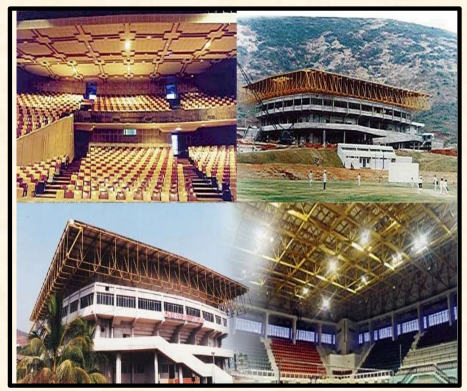
Hooghly River Front Development Work of Kolkata Municipal Corpn.



STADIUMS AND SPORTS COMPLEX



1,20,000 capacity Salt Lake Stadium at Kolkata



Planning, Design, Detail Engg. & Construction of Sports & Cultural Complex at Salagramapuram for Visakhapatnam Port Trust



STADIUMS AND SPORTS COMPLEX



Indoor Sports Arena at Agriculture and College of Horticulture & Forestry at Pasighat, Arunachal Pradesh



AIRPORT TERMINALS



Construction of Airport Terminal Complex Building including Structural, Electrification and Finishing Item at Kolkata

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RAILWAY AND ROAD BRIDGES

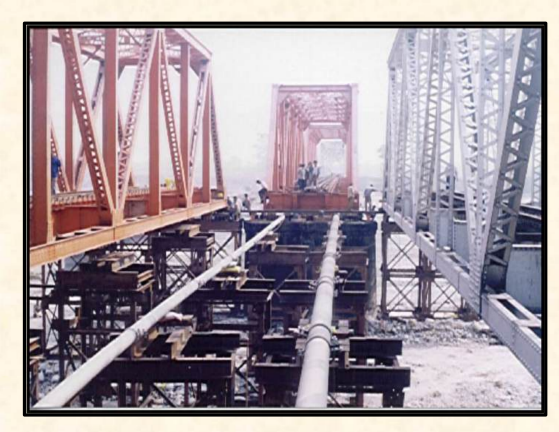


3X2, 30.5 m open web through girder rail bridge over Uthala River at railway siding project of DVC for RITES Ltd. at Raghunathpur

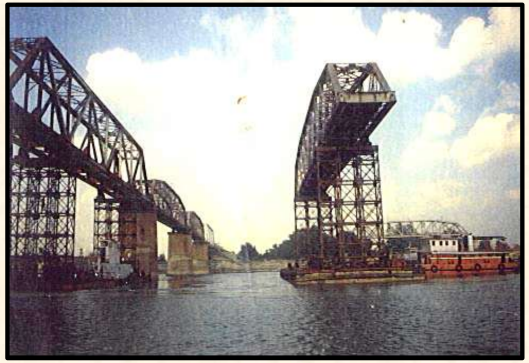
135 Mtr span Suspension Pedestrian Steel Bridge on Govindghat to Ghangharia Road at KM 10 in Chamoli District for PWD, Uttarakhand

RAILWAY AND ROAD BRIDGES





Regirdering of 7 spans X 45.70 metre each of Diana Bridge for Northeast Frontier Railway



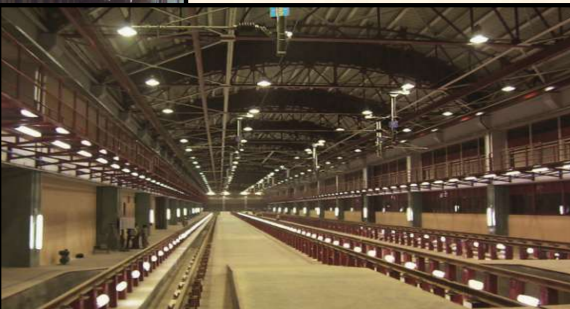
Regirdering of Railway Bridge at Majhi Ghat, Bihar for Northeast Frontier Railway



METRO PROJECTS



Construction, Testing and Commissioning of Khyber Pass Depot and Workshop for Delhi Metro Rail Corporation Ltd.





BAILEY TYPE BRIDGES





Supply, Fabrication and Erection of world's longest Bailey Bridge of 1400 ft. span, 'Col. Chewang Rinchen Setu', for Border Roads Organisation, strategically located on Shyok River between Leh and Karakoram Pass.



95 Nos. Bailey Type Unit Bridges including approach roads at different locations Govt. of Odisha.



400 ft. Span Bailey Suspension Bridge over over River Kamla at Tamen for Arunachal Pradesh PWD

OTHER INFRASTRUCTURE PROJECTS









Construction of Dry Fish Market at Huma in Ganjam District, Odisha

OTHER INFRASTRUCTURE PROJECTS





Construction of Dairy Plant at different District of Odisha for Odisha State Milk Producer's Federation Ltd. (OMFED), Govt. Of Odisha



Bridge And Roof's Proficiency in Industrial **Projects**



OIL, GAS AND PETROLEUM SECTOR STORAGE TANKS

- B AND R is accredited with ISO 9001:2015 for oil storage tanks, from design to commissioning.
- Various sizes and types of tanks such as Vertical Tanks of Fixed Dome / Cone Roof, Double Deck / Pontoon Type Single Deck Floating Roof, Cryogenic, Double Walled, Horizontal, Underground, etc.
- Specializes in large diameter i.e. 79m dia. Double Deck Floating Roof Tanks.



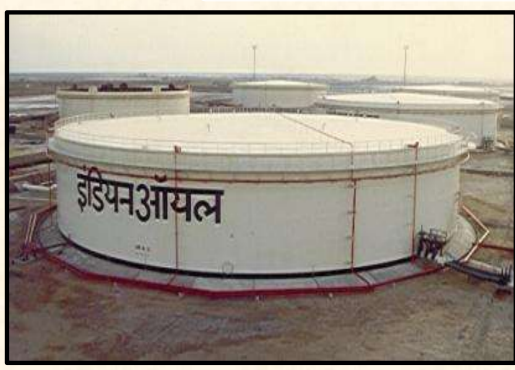
Turnkey Construction of 79 M Dia Double Deck Floating Roofs at IOCL Paradip Refinery



Steel Storage Tanks at Hindustan Petroleum Corpn. Ltd Kanpur Terminal

STORAGE TANKS





Product Storage Tanks with connecting pipeline at IOCL Kandla



Double Deck floating roof crude oil storage tanks at Indian Oil Corporation Ltd., Mundra.



Tankage Work at Receiving Terminal at BPCL, Manmad





VGO-HDU Unit at IOCL Paradip Refinery



DHT Unit at Bharat Petroleum Corpn. Ltd. Mahul



TGTU Unit at Hindustan Petroleum Corpn. Ltd.
Vizag Refinery



Acrylate Unit at BPCL Kochi Refinery





Construction of 3 Nos. Non-IFP Heater in Panipat Refinery Project of IOCL

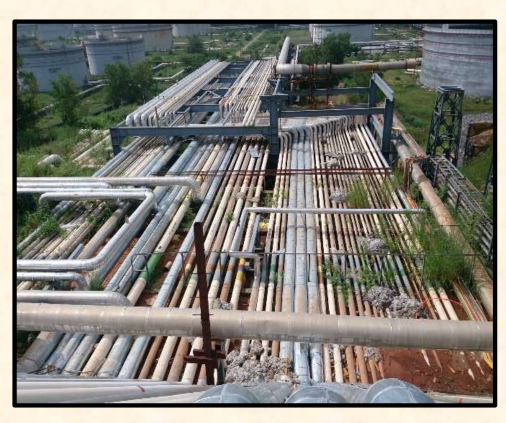


Unit Piping Work at IOCL Paradip Refinery Project



VDU Furnace at IOCL, Haldia





Offsite Piping for Phase-III Refinery Project, MRPL, Mangalore



Cross-Country Pipeline for transportation of Black & White Oil for Oil Terminal of Indian Oiltanking Ltd.



Propane and Butane pipeline Double Wall 18"/25" size Cross-Country Pipeline for BPCL





Flare Stack Structure - 135 Mtr. height at BS VI at Gujarat Refinery_vadodara



Erection of Flare Tip during Flare Stack Package on EPC Basis at IOCL Gujarat Refinery

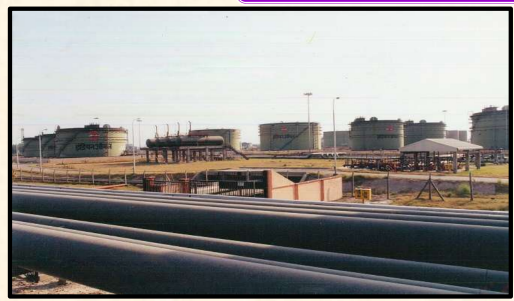


Fire fighting system for Crude Oil Storage Tanks at ONGC, Uran.



Fire Fighting System at ONGC, Kalol.





Panipat Refinery Project of



Tankage Work for Bina Dispatch Terminal of BPCL



Railway Loading Gantry at BPCL Manmad



Truck Loading Gantry at IOTL Uran









Erection of 1370 MT Equipment by 3200 MT crane and 1600 MT trailing crane at Bathinda Refinery of HPCL-Mittal Energy Ltd.

CDU VDU-II Revamp Project at Chennai Petroleum Corpn. Ltd.

Heavy equipment erection at BPCL Mahul



POWER SECTOR



Main Plant and Offsite Civil Works Package for Gadarwara STPP Stage-I (2X800 MW) (including Double Flue Chimney of height 275m & Chimney Elevator) for NTPC



POWER SECTOR



Main Boiler and its Auxiliaries, Piping, Equipment, Bunker & Allied work at NTPC Darlipali 2x800 MW STPP for BHEL



Power Block Unit for 2X500 MW Unit # 1 & 2 at Durgapur Steel Thermal Power Station of DVC at Andal

POWER SECTOR





Balance of Turbine Island (BOTI) Package for 2 X 700 MW Kakrapar Atomic Power Project (Unit 3 & 4) of Nuclear Corporation of India Ltd.



Tailrace Outlet



Power Intake Area and Gate Shafts

Hydel Power Project of Purulia Pumped Storage Project for Taisel Corporation at Purulia for West Bengal State Electricity Board

NON-FERROUS SECTOR





Rayagada Alumina Refinery Project of Aditya Birla Group



Blending Silo, Pre-heater building at Gagal Cement Works for Associated Cement Co. Ltd



Pots Supporting Beams & other associated parts at Bharat Aluminium Co. Ltd, Korba



Composite
Works at
Ramagundam
Fertilizers &
Chemicals Ltd.

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IRON AND STEEL SECTOR



LD Converters for Vishakhapatnam Steel Plant 6.3 MTPA Expansion Project of Rashtriya Ispat Nigan Ltd.







RINL Vizag



ELECTRICAL & INSTRUMENTATION







Electrical and Instrumentation Work at IOCL Vadodara



INFORMATION TECHNOLOGY (IT) INFRASTRUCTURE







Plant wide Data Network (PWN) and Fire Detection & Alarm (FDA) Monitoring System under Modernization & Expansion of Bhilai Steel Plant (BSP)



MANUFACTURING WORKSHOP

B AND R has its manufacturing unit at Howrah, near Kolkata in West Bengal, spread across 12 acres of land. It is fully equipped with modern facilities and equipment including Computer Numerical Control (CNC) machines to cater to all the

manufacturing needs of clients.



Bailey Bridges up to 200 ft. Span (Width-3.277-4.250 M)

Bailey Suspension Bridges up to 400 ft. Span

Bailey Type pre-fabricated Modular Steel Bridge (7ft.)

Bunk Houses and Containers

Structural Steel Railway Bridge Girders

Double Walled Underground Storage Tanks





Bunk Houses

Fabrication and Launching of open web through girders for major bridges between Jhalawar-Aklera section for W.C.



DOUBLE WALLED UNDERGROUND OIL STORAGE TANKS MANUFACTURED AT HOWRAH WORKSHOP`

50 KL Double Walled Underground Oil Storage Tanks





30 KL Double Walled Underground Oil Storage Tanks

PRESENCE ACROSS THE GLOBE



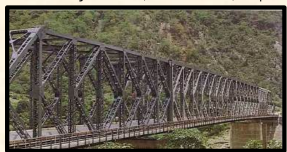
Construction of Sainik Niwas Complex at Thamel on Turnkey Basis for Embassy of India, Kathmandu, Nepal



Construction of Dhutikhola Bridge at Phuentsholing, Bhutan



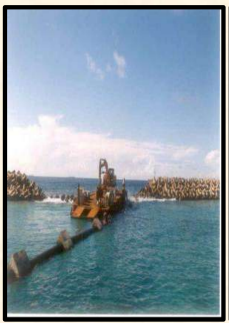
New Dry Crude Tank its Piping, Electrical & Instrumentation work at GC-1, Kuwait Oil



2x50m & 1x100m, 2 lane Road Bridge over River Tamur in Nepal

Sewerage Treatment Plant at

Najaf Kufa in Iraq



Construction Work including Sea Water Intake Pipeline for Power Plant of State Electric Co., Maldives



Hetauda Cement Plant, Nepal

Turnkey Construction of 750 TPD



PROJECT MANAGEMENT

Conceptualization, Detailed Project Report

Detailed Engineering

Contract Management

Project Planning, Reviewing and Controlling

Health, Safety and Environment Management

Quality Management

Construction Management



ACCREDITATIONS

■ISO 9001: 2015 QUALITY MANAGEMENT SYSTEM for

- Multidisciplinary services in design, engineering, procurement, construction and management of construction projects including project management consultancy in the fields of infrastructure, industrial and other construction projects
- ➤ Design, manufacture and supply of Bailey Type Unit Bridges, Bunk Houses and Steel Structural.
- ISO:45001:2018 OCCUPATION HEALTH AND SAFETY ASSESSMENT SYSTEM (OH&SMS)
- ISO 14001:2015 Environmental Management System
- ISO 27001:2022 Information Security Management System
- ISO 50001:2018 Energy Management System

MAJOR CLIENTELE

































































































A NEW ERA

DHOLERA INDUSTRIAL CITY DEVELOPMENT LIMITED (DICOL)

HRRL

दाघानि DVC

ADITYA BIRLA

































BRIDGE AND ROOF IN SERVICE TO THE NATION

- ✓ Being more than a centenary old Company, BANDR is a pioneer in the field of construction activities in various industrial and infrastructure sectors.
- ✓ It is a One Source Multi-Discipline Engineering, Construction and Project Management Consultant Enterprise, undertaking diverse activities across various Public and Private sectors.
- ✓ Undertakes contracts as a Project Management Consultant (PMC) for various Government Authorities.
- ✓ Pan India presence.
- ✓ In-house Design Expertise.
- ✓ Highly qualified and experienced team of engineers and professionals required for implementing large scale projects.
- ✓ Ensuring timely and quality construction maintaining HSE standards.
- ✓ Large construction equipment base.
- ✓ It has a Manufacturing Workshop which also operates as a feeder Unit to Projects
- ✓ Undertakes all modes of project construction work such as EPC (Engineering, Procurement and Construction), PMC (Project Management Consultancy), Unit Rate Contract and Open Book Estimate (OBE).

OUR PRESENCE



BANDR has a pan India presence and is working presently at around 105 locations

OFFICES

REGISTERED / CORPORATE OFFICE

4th Floor, Kankaria Centre 2/1, Russel Street Kolkata - 700071

Tel: (033) 2217-2108

E-Mail:bridge@bridgeroof.co.in

HEAD OFFICE & WORKS

427/1, Grand Trunk Road, Howrah - 711101

Tel: (033) 2666-9131

F-Mail:

marketing.howrah@bridgeroof.co.in

ZONAL OFFICES

EAST

5th Floor, Kankaria Centre 2/1, Russel Street Kolkata - 700071

Tel: (033) 2217-2108

E-Mail:bridge@bridgeroof.co.inConnaught Place,

NORTH

B-22, 2nd Floor, Himalaya House, 23. Kasturba Gandhi

Marg

New Delhi - 110001

Tel: (011) 4108-6086 Email:

Email mumbai.mech@bridgeroof.co.in. :delhi@bridgeroof.co.in mumbai.civil@bridgeroof.co.in

WEST

SOUTH

Third Floor, JVL Plaza, Door No. 626, Anna Salai Teynampet, Chennai- 600018

Tel: (044) 2431-2480 / 1149

Email:

chennai.office@bridgeroof.co.in

NORTH EAST

Office No. 808, 8th Floor, Kamakhya Tower, GS Road. Guwahati,

Assam - 781005

Email:

bandr.guwahati@bridgero of.co.in

EAST COAST

Maharashtra

"OCHC Complex, 2nd Floor Near Ram Mandir, Janpath, Unit-III

Office No. 401-408, Kukreja Centre, B-Wing, 4th Floor

Plot No. 13, Sector-11, CBD

Tel: (022) 4915 5555

Belapur, Navi Mumbai - 400614

Bhubaneswar - 751001. Odisha

Tel: 0674-3570009

Email:

bbsr.office@bridgeroof.co.in



THANK YOU!