



50 Years
of Excellence



Mission

- To
- Satisfy clients in quality and timely execution of projects without cost overruns
 - Contribute to the nation's economic prosperity and growth through participation in projects of National Importance
 - Pursue excellence - being customer focused, responsive and dependable
 - Be known for the organisation's professional, motivated and committed human resources
 - Be highly productive and efficient
 - Maintain Environment Standards
 - Create surplus for a sustained growth
 - Be a market leader setting benchmarks

Vision

“To be a leader in the construction industry setting standards in technology, quality & deliverables while ensuring growth of employees and creating value to the share holders”

Company Founders



V. Nageswara Rao
Founder



Late Y. Purnachandra Rao
Co-Founder



Y. M. G. Nageswara Rao
Co-Founder

Board of Directors

Managing Director	V. Rajasekhar
Directors	M. Thirpath Reddy
	Y. Balakrishna Rao
	Y. Gangadhara Rao
	S. Anil Kumar
	V. Raj Kumar
	C. Venkata Ratnam
	Rahul Kumar Yadav
	Sunil Chawla
	T. R. C. Bose
	G. S. Sahni
	Dr. P. G. Sastry



SEW Infrastructure Limited is a leading engineering construction company with five decades of rich experience in executing excellent turnkey projects in diverse fields like :

| Irrigation Projects - Dams & Barrages, Canals & Lift Irrigation |

| Power Projects - Hydro, Thermal & Combined Cycle |

| Power Transmission, Distribution Lines & Substations | Highways, Bridges & Metro Rail |

| Institutional & Commercial Buildings and Residential Townships | Industrial Structures |

| Tunnels | Pipelines - Water Supply & Sewerage Systems | Hydro Mechanical Works |

| BOT Projects - Highways, Power | Oil & Gas | Ports |

It is our constant endeavour to upgrade our expertise and provide state-of-the-art Infrastructure to clients. Presently SEW has earned a reputation for its Engineering and Construction excellence by providing multi-disciplinary, innovative and cost-effective solutions to critical projects. Backed by years of excellent construction activity with a large fleet of modern construction equipment and motivated pool of manpower with proven procedures and work systems and unique databases, SEW is committed to provide quality construction solutions to its clients.

It has been an exciting journey with several new challenges taken on . . . new milestones reached . . .

but many more peaks to conquer . . .



Core Competence

Irrigation Projects ▸ Dams & Barrages



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Hydro Mechanical Works



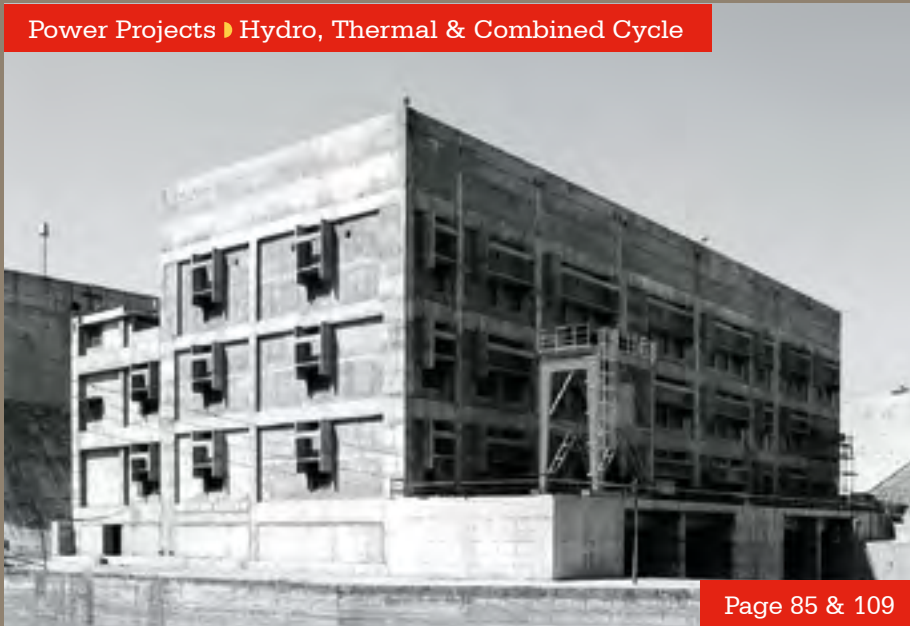
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Irrigation Projects ▸ Canals & Lift Irrigation



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Power Projects ▸ Hydro, Thermal & Combined Cycle



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Industrial Structures



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Pipelines ▸ Water Supply, Sewerage Systems



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Highways, Bridges & Metro Rail



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Institutional & Commercial Buildings and Residential Townships



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Tunnels



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Transmission, Distribution Lines & Substations



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Setting Standards

SEW Infrastructure Ltd., has executed diverse quality projects with total commitment and dedication, within the stipulated time. Over the years, several milestones have been reached apart from setting performance benchmarks, acknowledged by clients who bestowed awards that SEW is proud of. They include :



Veligallu Dam, Kadapa, Andhra Pradesh

The Veligallu Dam, Kadapa district, Andhra Pradesh was executed in one working season earning the unique distinction of being one of the fastest built concrete dams in India.



Veligallu Reservoir Dam

Sulwade Barrage



Sulwade Barrage, Maharashtra

The Sulwade Barrage across river Tapi for the Tapi Irrigation Development Corporation, Jalgaon, Maharashtra was constructed in 3 years (April 1999 to March 2002) which is 4 years ahead of the scheduled 7 years.

SEW Infrastructure has also executed the Hydro-Mechanical Works of the barrage involving 7,000 MT in a record time earning a Gold Medal from the Government of Maharashtra.





Nagarjuna Sagar Dam, AP

The 125 meter high Nagarjuna Sagar dam built across river Krishna in Andhra Pradesh is the World's largest masonry dam and an engineering marvel.

SEW has achieved a record in stone masonry work for a single day. In appreciation, the then Prime Minister of India presented a Gold Medal in the year 1967.



Gambhir Dam, MP

The 33 meter high concrete dam across the river Gambhir near the ancient city of Ujjain in Madhya Pradesh was completed in a record period of seven months. The completion of this dam was crucial to the 'Simhastha Mela' celebrated once in 12 years. In appreciation, SEW was presented a scroll of Honour and a memento by the then Prime Minister of India in the year 1992.



Malana Hydro Electric Project, HP

M/s. Malana Power Company Ltd., New Delhi appreciated SEW's excellent performance for completing the upstream works of 2 x 43 MW Malana Hydro Electric Project in Kullu district, Himachal Pradesh in a record period of 23 months enabling commissioning of power station in June 2001.



Golden Quadrilateral Project, AP

As a JV Partner, SEW executed construction of 10 major bridges and 2 interchanges from Visakhapatnam to Srikakulam in Andhra Pradesh under AP-05 package of the 'Golden Quadrilateral' Project from August 2001 to August 2003; six months ahead of the scheduled 30 months for National Highways Authority of India. SEW received Bonus and a Gold Medal from the then Union Minister of Surface Transport.



New Rudri Barrage, MP

The construction of the New Rudri Barrage across the river Mahanadi in Madhya Pradesh was completed in 2 working seasons. This is reportedly the fastest built barrage in the country. SEW was felicitated with a scroll of honour for this remarkable achievement by the then Union Water Resources Minister in 1993.



Tawa Hydro Electric Project, MP

The Civil and Hydro-Mechanical works of 2 x 6.75 MW Tawa Hydro Electric Project near Itarsi in Madhya Pradesh was completed in 23 months from February 1995 to December 1996 enabling commissioning, testing and commercial generation of power. This is the first power project to be commissioned in such a short period.



KC Canal Modernisation, AP

Modernisation of KC Canal work under ICB Package 14 in Andhra Pradesh was completed 9 months ahead of schedule in August 2003.



Omkareshwar Aqueduct, MP

Design & Construction of Road Bridge cum Aqueduct across the river Narmada with a length of 1.5 Kms. and a discharge of 115 cumecs for Omkareshwar Multi Purpose Project in Madhya Pradesh was taken up and completed by the company as a joint venture. The work involving well foundations under piers for 60 spans of 25 m length each was completed in the year 2004.

World Class Competence

SEW is committed to quality to ensure best possible standards of performance in its complete range of services. As a testimony to its quality assurance policy, Certification International (UK) Ltd. certified that the company has an established Quality Management System, Environmental Management System and a Occupational Health and Safety System in compliance with International Standards ISO 9001 : 2008, ISO 14001 : 2004 and OHSAS 18001 : 2007.

Having worked with experts in various state governments and Internationally funded projects adopting new technologies, SEW is familiar with various National and International standards and practices.

Quality Policy

“To optimize processes through continuous improvement and to execute projects in time economically thereby enhancing customer satisfaction”



ISO 9001 : 2008



ISO 14001 : 2004



OHSAS 18001 : 2007

Occupational Health, Safety & Environment (OHS&E) Policy

We are committed to :

- Comply with all applicable OHS&E legislations.
- Continually improve OHS&E performance to control and reduce OHS&E risks associated with construction activities.
- Promote awareness regarding OHS&E obligations to ensure a proactive OHS&E Risk Management System.
- Provide a safe and healthy working environment.
- Continually improve and sustain environmental conditions at our construction sites.



Health & Safety

Safety of employees precedes all productivity targets. To achieve Zero Accident rate, SEW accords importance to both construction process safety & behaviour based safety. The best quality personal protective equipment is provided at all project sites along with periodic safety training programmes. The company has put in place stringent safety practices to minimise the hazards at project sites. Periodic training programmes at all levels of personnel reinforces the safety consciousness and safe work procedures thereby minimising accidents on site.

Health and education of employees and their families are high on SEW's priority. The best employee amenities are provided across all offices and project sites. Emergency medical aid at project sites is mandatory. SEW conducts health camps periodically to ensure health of work force.

Environmental Protection

Development and growth, by their very nature, have an impact on our environment. In many cases, that impact can be positive, as proactive planning works to preserve open spaces and protect environmentally sensitive areas.

SEW accords top priority for environmental management and protection in all its operations. The company strives to educate and adopt environment friendly methods of project execution at all its sites. With adequate pre-planning, the company has played a significant role in transforming project sites into green areas.

IT Advantage

SEW's state-of-the-art information technology supports all engineering and construction projects nationwide. This includes a wide range of applications to collect, process and share information from all lines of business.

This has helped standardize business processes ensuring a common information model supporting various functions of the company. Business process automation has enabled timely decision-making and implementation of standard practices and compliance with quality, statutory and regulatory commitments.

IT has helped in building inter-team coordination functions of the enterprise.

Corporate sustainability is strengthened by providing management views and monitoring through timely alerts and proactive decision-making.

Energy Conservation

The entire computing capacity at SEW is through virtualized servers with tremendous energy utilization benefits. Reducing the number of physical servers and maximizing the use of CPU cycles helped to cut costs, reduce space requirement and the 'carbon footprint' through the reduction in power utilization for the equipment and cooling.



Information Technology



Value Engineering

SEW Infrastructure Ltd. is one amongst the first infrastructure companies to adopt Value Engineering concept. Workshops for its staff were conducted with several successful certifications. Implementation of Value Engineering in projects is a continuous process to reap substantial benefits for both SEW and its clients.

Value Engineering is a powerful team building process and creativity tool and enables the managers to do the "Right" job and is an excellent alignment tool between customer's needs and the design teams. It is an effective means to promote and manage change within an organization. It also conditions the participants to think, "outside-the-box" using proven methodology and a cross-functional team approach.

Value Engineering ensures the following benefits to clients :

- Adds value to products and services.
- Provides high returns on investment.
- Reduces capital costs.
- Provides "Performance / Productivity / Quality" improvements.
- Improves project schedules.
- Provides a radical change in business.
- Provides the tools and creates an environment for the project teams to find creative and cost effective solutions to complex technical and organisational problems.
- Improves Management's decision-making capabilities by presenting alternative solutions to problems.



Corporate Social Responsibility

All Corporate Social Responsibility (CSR) activities of SEW are handled by **SEW Foundation**. The foundation is fully funded and supported by SEW Infrastructure Ltd.

Areas of Focus

- Education and Skill Development
- Relief and Rehabilitation
- Health
- Environment
- Art and Culture
- Employee Welfare

Core Objectives of SEW Foundation

- To provide education to the underprivileged and to establish, maintain, develop, improve and extend support to educational institutions.
- To facilitate the establishment, maintenance and development of vocational training centres and other similar institutions to help generate employment opportunities for the youth.
- To provide relief and rehabilitation facilities to people affected by natural calamities like floods, famines etc.
- To extend support to differently abled children and adults.
- To organize and conduct health check-ups and health awareness camps at periodical intervals in the rural areas.
- To safeguard the environment by conserving the non-renewable sources of energy and by resorting to renewable sources like wind and solar energy. Identifying and taking the necessary steps to mitigate the potential impact of our activities on the environment.
- To promote Art and Culture
- To devise and implement schemes for the welfare of SEW employees.



Education

- Establishing / adopting educational institutions in rural areas.
- Providing infrastructure facilities like benches, desks, etc. in educational institutes.
- Providing books, black-boards and stationery items like note-books and pens / pencils for the students in school.
- Providing recreational tools to the school children.
- Providing scholarships to the deserving students for higher education.
- Facilitating practical knowledge in children thru' Science labs, Computer Labs, etc.
- Providing mid-day meal facility (hygienically prepared healthy food) for school children.

Skill Development -Vocational Training

- Promoting Vocational Training in Construction by establishing a Construction Skill Training Institute and also facilitate suitable employment after completion. The Institute enables the unemployed rural youth to develop skills in bar-bending, form-work carpentry, scaffolding, masonry, plumbing, etc.
- Training youth in Computer Applications like DTP, Photoshop etc.

Relief & Rehabilitation

- Supporting the people affected due to natural disasters like earthquake, floods etc financially as well as emotionally.
- Renovation of the buildings which have been damaged due to calamities.
- Organizing medical camps and providing free medical-aid, clothes, food, water and shelter to the grief-stricken people.

Health

- Enabling Health awareness programs on diseases like Cancer, HIV - AIDS, etc in the rural areas.
- Enabling periodic free Health Check-ups in the rural areas.
- Drilling bore wells / forming reservoirs to ensure drinking water facility to people in the rural areas.
- Organizing and facilitating free cataract surgeries.
- Providing equipment & aid to physically challenged

Environment

- Planting saplings.
- Conserving energy and resorting to alternative sources of energy like wind and solar energy.
- Introducing state-of-the-art technologies for eliminating pollution in project sites.
- Using recycled products.

Art and Culture

SEW is proud to belong to India which has rich and diverse cultural heritage. SEW Foundation promotes fine arts like Music & Dance by renowned artists.

Employees Welfare

SEW derives its strength from the 6000 employees working in unison. Top priority is accorded to the welfare of the employees and their families. Welfare measures are launched for awarding scholarships to the deserving children of our employees.

Human Resources - The Key to Success

At SEW, Human Resources are a strategic business partner, effectively adding value to talent acquisition, management and culture building. SEW strives to provide its employees with the right environment and opportunities for self-development starting from hiring the best talent, training and placing them as a part of highly motivated project teams.



Human Resources - The Key to Success

A unique employee value proposition is adopted which is based on the four key pillars viz., **Caring, Sharing, Learning and Growing.**

SEW's over 6000 highly qualified professionals combine creativity, initiative and accumulated experience. Complementing the in-house team, the services of panel of eminent consultants with specialised knowledge and experience are availed for specific projects. Project managers from various engineering disciplines provide leadership to complete projects to the satisfaction of the clients, meeting stringent time-lines and quality standards.

Reception



Accounts



Technical



HR, Legal & Procurement



Design



Roads & Buildings



Head Office Building, Hyderabad



Irrigation Projects

Dams & Barrages



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Chuzachen HEP, Sikkim

(Joint Venture)

Project Scope

Execution of various civil works for implementation of Chuzachen Hydro Electric Power Project (2 x 49.50 MW), East district, Sikkim.

Client

GATI Infrastructure Limited, Hyderabad, Andhra Pradesh.

Status

In Progress

Chuzachen HEP - Penstock, Transformers, Power House & Switchyard



Rongli Dam - Chuzachen Hydro Power Project



Rangpo Dam - Chuzachen Hydro Power Project



Teesta - III HEP, Sikkim

(Joint Venture)

Project Scope

Execution of diversion tunnel works and concrete faced rock fill dam of 6 x 200 MW of Teesta III Hydro Electric Project on turnkey basis, North district, Sikkim.

Client

Teesta Urja Limited, Gurgaon.

Status

In Progress

Tunnelling, Teesta III HEP



Client's Feedback

M/s SEW Infrastructure Limited have completed the Diversion Tunnel . . . and Concrete Lining is in progress. M/s SEW Infrastructure Limited are a very resourceful and quality conscious agency.

We wish SEW Infrastructure Limited all success in their future ventures.

Sd/-

T. R. Dhiman,
General Manager / Dam Site,
Teesta HE Project - III,
Chungthang, North Sikkim

River Diversion Tunnel - Inlet, Cofferdam, Rock Filled Dam & Spillway



Barrage for Jorethang Loop HEP, Sikkim

Project Scope

Civil & hydro - mechanical works for 2 x 48 MW Jorethang Loop HEP, Sikkim.

Client

DANS Energy Pvt. Ltd., Gurgaon.

Status

In Progress

Pench Diversion Project, Madhya Pradesh

(Joint Venture)

Project Scope

Construction of over flow and non over flow concrete dam at left flank and design drawing, fabrication, supply, erection, testing of 10 nos. Radial gates, stop log unit and gantry crane with all accessories from R.D. 1400 m to 1800 m of Pench Diversion Project.

Client

Water Resources Department, Seoni, Govt. of Madhya Pradesh

Status

In Progress

Basantpur Barrage, Chhattisgarh

Project Scope

Construction of Basantpur Barrage with Vertical Lift Gates and other Appurtenant works etc. across Mahanadi River.

Client

Water Resources Department, Govt. of Chhattisgarh

Status

In Progress

Kanupur Spillway Project, Orissa

Project Scope

Construction of Spillway of Kanupur Irrigation Project - Balance Work, Basudevpur, Orissa.

Client

Orissa Construction Corporation Limited, Gopabandhu Nagar, Unit-8, Bhubaneswar, Orissa

Status

In Progress

Construction of barrage for Jorethang Loop HEP



Kelo Dam, Chhattisgarh

Project Scope

Construction of concrete dam, earthen dam and its appurtenant works including construction of main canal - 0 m to 4320 m with its structures complete of Kelo Project, Raigarh district, including obtaining required clearance from CWC.

Client

Water Resources Department, Govt. of Chhattisgarh.

Status

In Progress

Sripada Yellampally Project, Andhra Pradesh

Project Scope

Construction of balance work of Sripada Yellampally project barrage including Earth Dam on either side of spillway.

Client

Irrigation & CAD Department, Govt. of Andhra Pradesh.

Status

In Progress

Mironi Barrage, Chhattisgarh

Project Scope

Construction of Mironi Barrage with vertical lift gates and other appurtenant works across Mahanadi River, operation & maintenance for 2 years, after completion of construction.

Client

Water Resources Department, Govt. of Chhattisgarh.

Status

In Progress

Sheorinarayan Barrage, Chhattisgarh

Project Scope

Construction of Sheorinarayan Barrage with vertical lift gates and other appurtenant works across Mahanadi River, operation & maintenance for 2 years, after completion of construction.

Client

Water Resources Department, Govt. of Chhattisgarh.

Status

In Progress

Kelo Dam, Chhattisgarh



Varkhede Barrage, Maharashtra

Project Scope

Construction of masonry gated spillway, earthen dam, guide walls, energy dissipation arrangements; forest clearance from MOEF; design, manufacture, supply & erection of radial gates of size 15 m x 12 m with hoist, embedded parts, auxiliary equipment and accessories for spillway gates of Varkhede barrage, Jalgaon district, Maharashtra.

Client

Tapi Irrigation Development Corporation, Maharashtra.

Status

In Progress

Maheshwar Dam & Hydro Electric Project, Madhya Pradesh

Project Scope

Civil works for construction of overflow, non-overflow & power dam blocks and switchyard, approach channel & tail race channel in Khargone district, Madhya Pradesh.

Client

Shree Maheshwar Hydel Power Corporation Limited, Madhya Pradesh.

Status

Completed in year 2011

Maheshwar Dam - Reservoir view



Client's Feedback

The major components of the project are 3 Km long composite gravity dam, 250 m long surface power house having 10 nos. 40 MW generating units . . . Works being executed by M/s SEW Infrastructure Ltd., are of high quality and they have taken appropriate measures to maintain Safety, Health & Environmental Standards. Their public relation with all the concerned personnel has also been healthy.

The company deployed competent and committed team of professionals backed by a fleet of plant & machinery required for carrying out the job.

M/s SEW Infrastructure Ltd., are technically competent, resourceful and are capable of executing major civil works of high magnitude. The excellent work done by the company under trying conditions is commended.

We wish M/s SEW Infrastructure Ltd. all success in their future endeavours.

Sd/-

S. R. Ganguly, President,
Shree Maheshwar Hydel Power Corp. Ltd.
Madhya Pradesh.

Maheshwar Dam - Downstream view



Myntdu Dam, Meghalaya

Project Scope

Construction of concrete dam and appurtenant works of Myntdu Leshka Hydro Electric Project including diversion channel, divide wall and upstream & downstream coffer dams in Jaintia Hills district, Meghalaya.

Client

Meghalaya State Electricity Board, Govt. of Meghalaya.

Status

Completed in 2010

Client's Feedback

... all the above works are in good progress, despite many hurdles encountered. The project is located in remote north-eastern region of India, where essential resources ... have to be transported over large distances ... The project also falls under Cherrapunji belt and experiences rainfall through 7 - 8 months of the year leaving just 4 - 5 months of clear working time ...

The reasons for the achievement by the firm is attributed to the following : 1. Proper planning in resource mobilisation ... due to which works never stopped. 2. Deployment of the required plant & machinery at site is very impressive. 3. Committed team of professionals at site has been another reason for quick disposal of grey issues ...

This is an achievement, since the location of the project is geographically remote and climatically hostile ...

In the execution of the above work, the company had maintained good quality standards and had accorded top priority to the Safety, Health & Environmental aspects.

Sd/-

The Chief Project Manager,
Meghalaya State Electricity Board.
Meghalaya

Veligallu Reservoir Project, Andhra Pradesh



Appreciation Certificate

... The work was completed in record time of twelve working months. This was made possible by meticulous planning and execution by a dedicated team of professionals and deployment of required machinery. The excellent work done by the company under difficult working conditions is highly appreciated. This certificate is issued on the occasion of Inauguration of the Project

Sd/-

Dr. Y. S. Rajasekhara Reddy,
Hon'ble Chief Minister,
Govt. of Andhra Pradesh

Project Scope

Construction of spillway from ch. 209.50 mts. to ch. 280 mts. of Veligallu Reservoir Project, Kadapa district, Andhra Pradesh.

Client

Irrigation & CAD Dept., Govt. of Andhra Pradesh.

Status

Completed in year 2007

Veligallu Reservoir Dam



Client's Feedback

The work "Construction of Masonry Dam from R.D. 80 m to 543 m of Madikheda Dam" was entrusted to M/s SEW Infrastructure Limited ...

The above work was completed successfully despite of many difficulties, the progress of the work is commendable.

The company from the stage of mobilization of resources to final stage of completion they worked with discipline & dedication and maintained good Quality of work, Safety, Health & Environment norms.

We wish M/s SEW Infrastructure Ltd. all success in their future endeavours.

Sd/-

Superintending Engineer,
Sindh Project Dam Circle
Shivpuri, Madhya Pradesh

Madikheda Dam, Madhya Pradesh

Project Scope

Construction of masonry dam from RD 80 m to 543 m at Madikheda Project Phase II, Shivpuri district, Madhya Pradesh.

Client

Water Resources Department, Govt. of Madhya Pradesh.

Status

Completed in year 2007.



Bansagar Dam, Madhya Pradesh

Project Scope

Excavation for foundations, stone masonry, plain and reinforced cement concrete works, etc. in Shahdol district, Madhya Pradesh.

Project Features

This multi-purpose, inter state, 67 m high dam across the river Sone supplies water for irrigation and power to the three states of Uttar Pradesh, Bihar and Madhya Pradesh. Hydel Power is generated at several places on the canals apart from the dam site.

Client

Water Resources Department, Govt. of Madhya Pradesh.

Status

Completed in year 2001

Bansagar Dam, Madhya Pradesh

Client's Feedback

M/s SEW . . . are entrusted with the construction of Overflow Masonry Dam Block No. 5 to 10 of Bansagar Dam . . .

Their performance in execution of high dams is very good and also having necessary plant and equipment, technical personnel, skilled labour, etc. to tackle such works.

Sd/-
Chief Engineer,
Bansagar Masonry Dam, Rewa, MP

Scroll of Honour from
Hon'ble Prime Minister of India



Client's Feedback

Issued to SEW Constructions Ltd., for the Construction of the dam for the Public Health Engineering Department at Ujjain in connection with the Simhasth Mela, 1992. This challenging work was carried out by this company with utmost zeal and effort in the shortest time possible and has provided the much required water for lakhs of pilgrims and populace of the city of Ujjain. This splendid achievement is worthy of high appreciation. In recognition of the meritorious work, the Honourable Prime Minister Sri P. V. Narasimha Rao is pleased to present this Scroll of Honour to SEW Constructions Ltd.

Sd/-
Chief Minister,
Govt. of Madhya Pradesh.

Gambhir Dam, Madhya Pradesh

The fastest built Dam in India

Project Scope

Construction of 33 m high concrete dam near Ujjain, district Ujjain, Madhya Pradesh.

Project Features

The dam was completed in seven months from its commencement - The fastest built dam in India. SEW has won a scroll of honour and memento from the Hon'ble Prime Minister of India in 1992.

Client

Public Health Engineering Department, Govt. of Madhya Pradesh.

Status

Completed in year 1991

Ghambir Dam, Madhya Pradesh

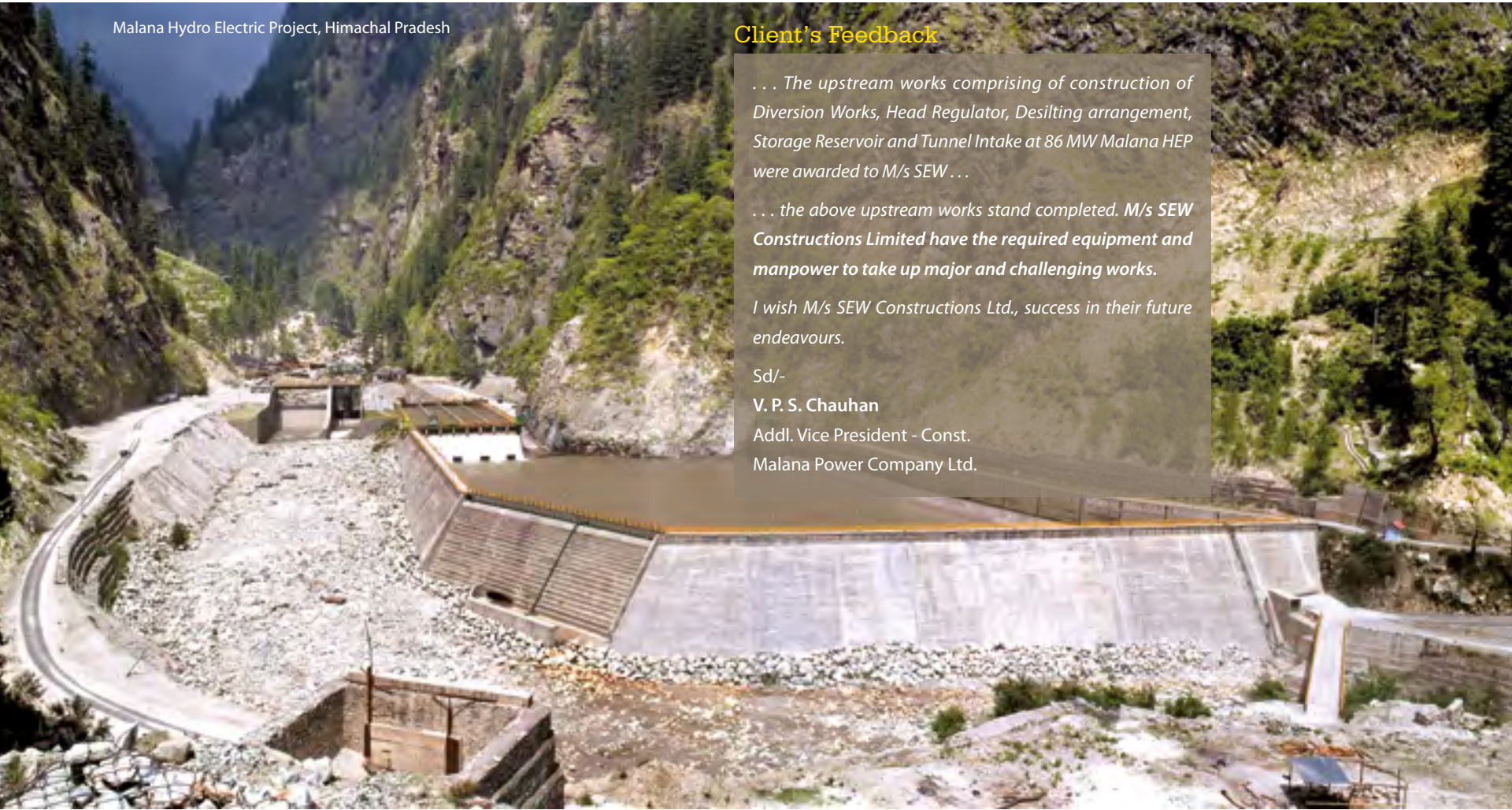
Other Major Concrete / Masonry Dams executed by SEW



Bawanthadi Dam, Madhya Pradesh



Pothireddypadu Head Regulator, Andhra Pradesh



Malana Hydro Electric Project, Himachal Pradesh

Client's Feedback

... The upstream works comprising of construction of Diversion Works, Head Regulator, Desilting arrangement, Storage Reservoir and Tunnel Intake at 86 MW Malana HEP were awarded to M/s SEW ...

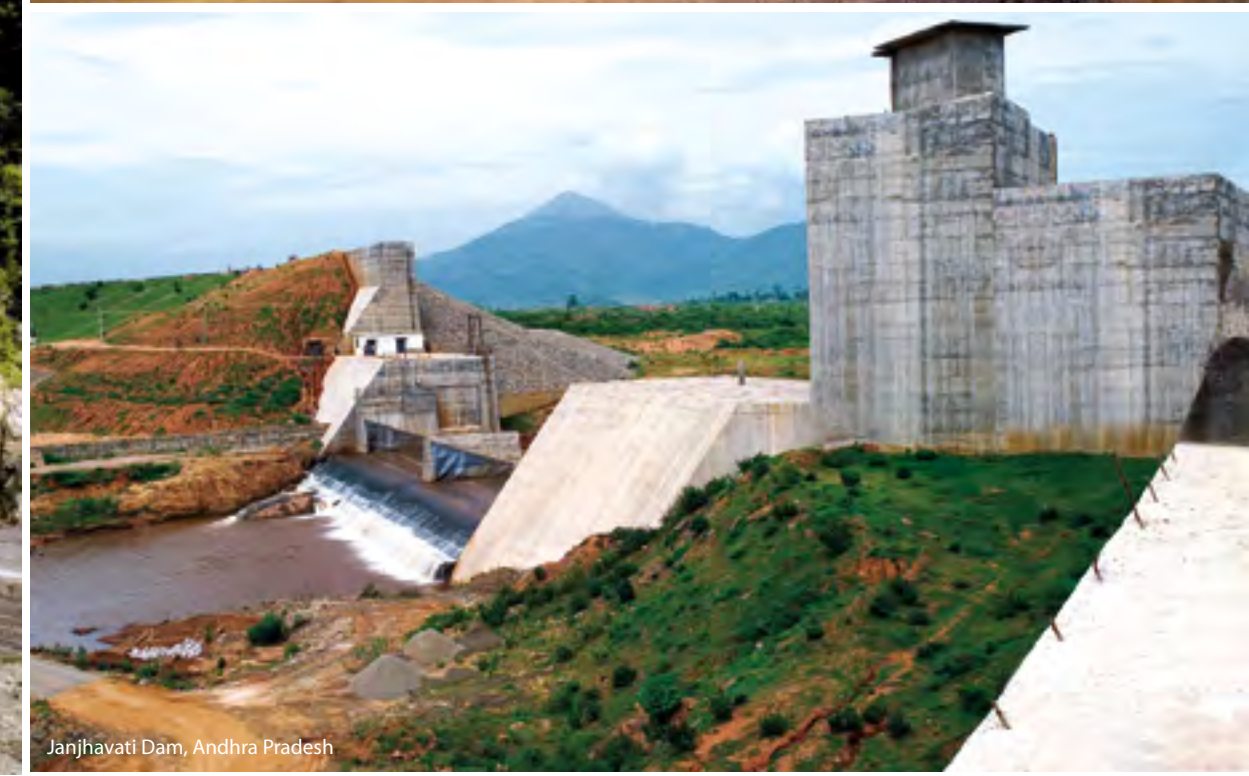
... the above upstream works stand completed. M/s SEW Constructions Limited have the required equipment and manpower to take up major and challenging works.

I wish M/s SEW Constructions Ltd., success in their future endeavours.

Sd/-

V. P. S. Chauhan

Addl. Vice President - Const.
Malana Power Company Ltd.



Janjhavati Dam, Andhra Pradesh



Jhinna Head Regulator, Madhya Pradesh



Kutni Dam, Madhya Pradesh

Other Major Concrete / Masonry Dams executed by SEW



Hasdeo Bango Dam, Chhattisgarh



Bargi Dam, Madhya Pradesh



Nagarjuna Sagar Dam, Andhra Pradesh



Srisailem Dam, Andhra Pradesh



Tawa Dam, Madhya Pradesh



Tarali Dam, Maharashtra



Gorakallu Balancing Reservoir Project, Andhra Pradesh

Sulwade Barrage, Maharashtra

Project Scope

Construction of 40 m high, 503 m long Sulwade Barrage across river Tapi, Dhule district, Maharashtra.

Client

Tapi Irrigation Development Corporation, Maharashtra.

Status

Completed in year 2002

Tembhu Barrage, Maharashtra

Project Scope

Construction of 24 m high, 400 m long Tembhu Barrage cum Road Bridge across river Krishna, Satara district, Maharashtra.

Client

Maharashtra Krishna Valley Development Corporation Limited, Maharashtra.

Status

Completed in year 2002

New Rudri Barrage, Chhattisgarh

The fastest built Barrage in the Country

Project Scope

Construction of 25 m high, New Rudri barrage across river Mahanadi, Dhamtari district, Chhattisgarh.

Project Features

The barrage is built on permeable foundations with spillway, under sluices, diaphragm walls and other barrage structures.

Client

Govt. of Chhattisgarh.

Status

Completed in year 1992



Client's Feedback

... Work was practically completed in a record period of 3 years by mobilizing the required construction equipment. The company have deployed a team of committed professionals to handle any complex and complicated work adopting state-of-the-art technology. The company have maintained good Quality of work and adopted stringent Safety & Environment measures.

We wish M/s SEW Infrastructure Ltd., all success in their future endeavours.

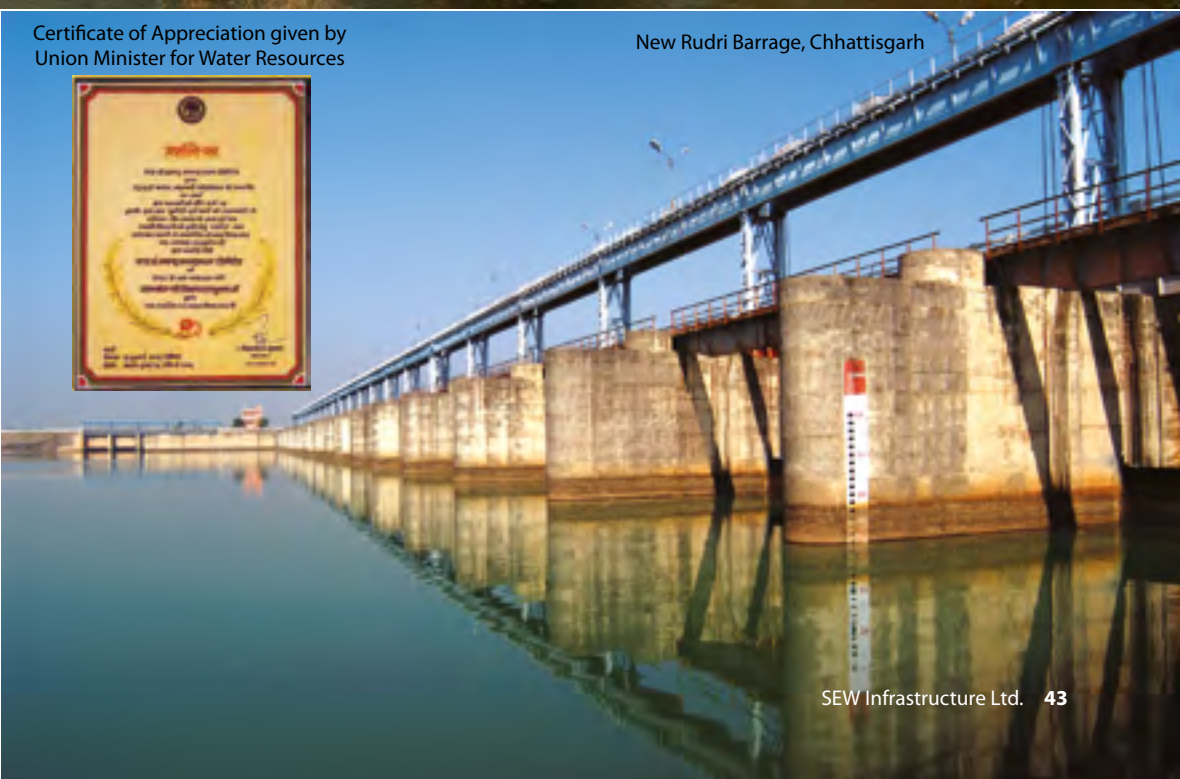
Sd/-

The Dy. Superintending Engineer,
Nashik Irrigation Project Circle,
Dhule, Maharashtra

Sulwade Barrage, Maharashtra



Tembhu Barrage, Maharashtra



Certificate of Appreciation given by Union Minister for Water Resources

New Rudri Barrage, Chhattisgarh

Other Major Concrete / Masonry Dams / Barrages

Upperwain Ganga Spillway cum bridge, MP

Project Scope

Excavation for foundations, stone masonry, plain and reinforced cement concrete works, etc. for Upperwain Ganga Spillway cum bridge in MP

Client

Water Resources Department, Govt. of Madhya Pradesh.

Status

Completed in year 1995

Priyadarshini Jurala Dam, AP

Project Scope

Excavation for foundations, stone masonry, plain and reinforced cement concrete works, etc. for Priyadarshini Jurala Dam in AP

Client

Irrigation Department, Govt. of Andhra Pradesh.

Status

Completed in year 1986

Priyadarshini Jurala Dam, Andhra Pradesh

Yeleru Reservoir Project, AP

Project Scope

Excavation for foundations; plain and reinforced cement concrete works, etc. for Yeleru Reservoir Project in AP

Client

Irrigation Department, Govt. of Andhra Pradesh.

Status

Completed in year 1990

Client's Feedback

... M/s SEW ... have executed 16,000 cu.m of RCC during the period April 88 to July 88 on Spillway Regulator of Yeleru Reservoir Project in a record period of about 100 working days. The maximum out turn in a day was 220 cu.m of RCC.

The firm has got good organisation with men and machinery for doing difficult works of any amount in record time.

Sd/-

Executive Engineer,
YVC Division No. 1, Yeleswaram.

Hydro Mechanical Works



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Maheshwar Hydro Electric Project, Madhya Pradesh

Project Scope

Hydro mechanical works involving 27 Nos radial gates of size 20 m x 19.353 m with 450 tonnes of hydraulic hoist of 10 x 40 MW Maheshwar Hydro Electric Project, Khargone district, Madhya Pradesh.

Client

Shree Maheshwar Hydel Power Corporation Ltd., Madhya Pradesh.

Status

In Progress

Varkhede Barrage, Maharashtra

Project Scope

Construction of masonry gated spillway, earthen dam, guide walls, energy dissipation arrangements; Forest clearance from MOEF; Design, manufacture, supply & erection of radial gates of size 15 m x 12 m with hoist, embedded parts, auxiliary equipment and accessories for spillway gates of Varkhede barrage, Jalgaon district, Maharashtra.

Client

Tapi Irrigation Development Corporation, Maharashtra.

Status

In Progress

Sripada Yellampally Project, Andhra Pradesh

(Joint Venture)

Project Scope

Design, fabrication, erection of 62 sets of radial gates of size 15.6 m x 10.2 m, 7 sets of stoplog gates with anchorages / embedded parts, trunnion assemblies, hoist bridge, gantry crane electrical cables control equipment painting, testing commissioning etc. complete for spillway of Sripada Yellampally Project across river Godavari, Karimnagar district, Andhra Pradesh.

Client

Irrigation & CAD Department, Govt. of Andhra Pradesh.

Status

In Progress

Pench Diversion Project, Madhya Pradesh

(Joint Venture)

Project Scope

Construction of over flow and non over flow concrete dam at left flank and design drawing, fabrication, supply, erection, testing of 10 nos. Radial gates, stop log unit and gantry crane with all accessories from R.D. 1400 m to 1800 m of Pench Diversion Project.

Client

Water Resources Department Seoni, Madhya Pradesh

Status

In Progress

Hydro Mechanical Works, Maheshwar Dam



Barrage for Jorethang Loop HEP, Sikkim

Project Scope

Hydro mechanical works for diversion barrage of 2 x 48 MW Jorethang Loop HEP, Sikkim.

Client

DANS Energy Pvt. Ltd., Gurgaon.

Status

In Progress

New Umtru Project, Meghalaya

Project Scope

Construction of 2 x 20 MW New Umtru Project in Ri Bhoi district Meghalaya - Package-II (Hydro Mechanical Works).

Client

Meghalaya State Electricity Board, Shillong, Meghalaya.

Status

In Progress

Basantpur Barrage, Chhattisgarh

Project Scope

Construction of Basantpur Barrage with Vertical Lift Gates and other Appurtenant works etc. across Mahanadi River.

Client

Water Resources Department, Govt. of Chhattisgarh

Status

In Progress

Mironi Barrage, Chhattisgarh

Project Scope

Construction of Mironi Barrage with vertical lift gates and other appurtenant works across Mahanadi River and operation & maintenance for 2 years, after completion of construction.

Client

Water Resources Department, Govt. of Chhattisgarh.

Status

In Progress



Sheorinarayan Barrage, Chhattisgarh

Project Scope

Construction of Sheorinarayan Barrage with vertical lift gates and other appurtenant works across Mahanadi River and operation & maintenance for 2 years, after completion of construction.

Client

Water Resources Department, Govt. of Chhattisgarh.

Status

In Progress

Myntdu Leshka Hydro Electric Project, Meghalaya (Joint Venture)

Project Scope

Supply, design, fabrication, transportation and erection of steel liner, penstock including saddles and anchor blocks & appurtenant works of 3 x 42 MW Myntdu Leshka Hydro Electric Project, Jaintia Hills district, Meghalaya.

Client

Meghalaya State Electricity Board, Meghalaya.

Status

Completed in year 2011

Client's Feedback

The work of supply, design, fabrication, transportation and erection of steel liner, penstock & appurtenant works of Myntdu Leshka HEP (3 x 42 MW) was awarded to M/s SEW...

The above work is progressing satisfactorily ... The quality of the work is good and stringent safety measures are being adopted by the company.

I wish M/s SEW Infrastructure Ltd. every success in all their future endeavours.

Sd/-

Chief Project Manager,
Meghalaya State Electricity Board,
Meghalaya

Penstock Works, Myntdu HEP



Penstock Works, Myntdu HEP



Client's Feedback

The work of " providing and erecting vertical lift type M.S Gates - 27 nos. of size 15 m x 11 m for Sulwade Barrage Project was awarded to M/s SEW ...

... Work was completed successfully within the scheduled time. They have maintained good quality of work duly implementing the Quality, Safety and Environment standards.

We wish M/s SEW Infrastructure Ltd. all success in their future endeavours.

Sd/-

The Dy. Superintending Engineer,
Nashik Irrigation Project Circle,
Dhule, Maharashtra



Sulwade Barrage Project, Maharashtra

(Joint Venture)

Project Scope

Turnkey contract to provide and erect 27 nos. vertical lift type gates of size 15 m x 11 m for Sulwade barrage project including hoisting arrangement with all appurtenant works along with maintenance for 3 years, Dhule district, Maharashtra.

Client

Tapi Irrigation Development Corporation, Jalgaon, Maharashtra.

Status

Completed in year 2008

Hydro - Mechanical Works, Sulwade Barrage



Malana Hydro Electric Project, Himachal Pradesh

Project Scope

Hydro mechanical works for 2 x 43 MW Malana Hydro Electric Power Project, Kullu district, Himachal Pradesh.

Client

Malana Power Company Ltd., Kullu, Himachal Pradesh.

Status

Completed in year 2002

Malana Hydro Electric Project



Tawa Hydro Electric Project, Madhya Pradesh

Project Scope

Complete civil works and hydro mechanical works for 2 x 6.75 MW Tawa Hydro Electric Project power house and bridge across tail race channel, Hoshangabad district, Madhya Pradesh.

Client

HEG Ltd. (Mandideep), Madhya Pradesh.

Status

Completed in year 1997

Tawa Hydro Electric Project



Irrigation Projects

Canals



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Telugu Ganga Project - II, Andhra Pradesh

(Joint Venture)



Project Scope

EPC contract for TGP - II package involving construction of SPVBR Left Canal upto Porumamilla tank and its distributary system. Construction of irrigation canal taking off from subsidiary reservoir No. II and its distributary system including investigation, preparation of hydraulic particulars, designs and drawings complete and construction of Chennamukkapalli canal balance works and lining vulnerable reaches of TGP Main Canal, Kadapa district, AP.

Client

Irrigation & CAD Department, Govt. of Andhra Pradesh.

Status

In Progress

Accolades

Appreciation Certificate

The work has been executed in a phased manner and Water Supply is made available to Blocks 1 to 4 with an extent of 25,000 acres during the Kharif Season of 2006 under SPVBR Left canal of TGP. This has been made possible by meticulous planning of the work and deployment of large work force & large fleet of earth moving machinery and construction equipment. The Company has done a good job and are commended for this achievement by presenting the certificate on the memorable occasion of letting out water supply to 25,000 acres of ayacut under TGP - II Package.

Sd/-

Dr. Y. S. Rajasekhara Reddy,
Hon'ble Chief Minister,
Govt. of Andhra Pradesh

AVR H.N.S.S. Project Main Canal - Phase -II, Andhra Pradesh

(Joint Venture)



Project Scope

AVR H.N.S.S. Project - Phase-II - investigation, design, drawings and construction of pumping stations and manufacture, supply of pumps & motors at site of work including erection, testing and commissioning of mechanical, electrical accessories etc. complete inclusive of all civil works such as pump house including sump, pressure mains etc., required and including construction of 33 kV and 132 kV electrical substations and related transmission lines etc., complete and maintenance of system for fifteen years at seventeen pumping stations on Madakasira Branch Canal and another pumping station at Km. 216.300 of HNSS main canal, Ananthapur district, AP.

Client

Irrigation & CAD Department, Govt. of Andhra Pradesh.

Status

In Progress

Telugu Ganga Canal



SPVBR Left Canal, Andhra Pradesh

(Joint Venture)



Project Scope

EPC contract for investigation, design, preparation of hydraulic particulars, estimates and execution of works of SPVBR Left Canal beyond Porumamilla tank from Km. 0.000 to Km. 58.625 (TE) and its distributaries from block No. 10 to 23 and SPVBR Right Canal from Km. 0.000 to Km. 45.500 (TE) and its distributaries from block No. 1 to 10 including construction of CM & CD works etc., complete to irrigate an ayacut of 96,300 Acres (approx) for TGP Irrigation scheme, Kadapa district, Andhra Pradesh.

Client

Irrigation & CAD Department, Govt. of Andhra Pradesh.

Status

In Progress



Concrete Lining to SPVBR Left Canal, Andhra Pradesh

Project Scope

Providing Cement Concrete Lining to SPVBR Left Canal including distributary system from Km 0.300 to Km 52.425 (upto Porumamilla tank) and providing lining to irrigation canal including distributary system of subsidiary reservoir No. II and lining to TGP main Canal from Km 132.530 to Km 133.908 and Km 134.325 to Km 135.332 and distributary system of Blocks No 40(A), 40(B) and Block No. 42 of Chennamukkapalli Canal under NTR TGP, Kadapa district, Andhra Pradesh.

Client

Irrigation & CAD Department, Govt. of Andhra Pradesh.

Status

In Progress

Concrete Lining to SPVBR Right Canal, Andhra Pradesh

Project Scope

Providing Cement Concrete Lining to SPVBR Right Canal from Km 0.000 to Km 45.500 including distributary system and providing lining to SPVBR Left Canal beyond Porumamilla tank from Km 0.000 to Km 55.500 including distributary system and providing lining to Gundam Raju Palli branch canal from Km 0.00 to Km 20.75 including sub branch canal and distributary system under it and providing lining to Obulam branch canal from Km 0.00 to Km 20.50 including distributary system under NTR TGP, Kadapa district, Andhra Pradesh.

Client

Irrigation & CAD Department, Govt. of Andhra Pradesh.

Status

In Progress



Slemanabad Carrier Canal (Bargi Right Bank Canal), Madhya Pradesh (Joint Venture)



Project Scope

Execution of the Sleemanabad Carrier Canal (Bargi Right Bank Canal) of Bargi Diversion Project from RD 104 Km to RD 129 Km on TURNKEY basis comprising the work of survey, planning, geo-technical investigation, design, estimation, preparation of permanent land acquisition cases, construction of lined TUNNEL (about 12 Km in length, about 10 m diameter) with cut and cover RCC transitions (about 900 m length), Construction of canal (about 13 Km in length) by excavation, cement concrete lining, all inline structures and commissioning and testing of the canal system, Jabalpur district, Madhya Pradesh.

Client

Narmada Valley Development Authority, Bhopal, Madhya Pradesh.

Status

In Progress

Restructuring & Modernisation of Bila Dam Project, Madhya Pradesh

Project Scope

Restructuring and modernisation of head work, LBC & RBC main canal and approach road of Bila Dam Project in Sagar and Chhatarpur districts, Madhya Pradesh.

Client

Water Resources Department, Govt. of Madhya Pradesh.

Status

In Progress

Nagarjuna Sagar Project, Tail Pond Link Canal, Package No. 6, Andhra Pradesh

(Joint Venture)



Project Scope

Dummugudem - Nagarjuna Sagar Project Tail Pond link canal from Km. 78 to Km. 115 from near Bethampudi tank to near Bayyaram(V) to carry 24000 cusecs - tunnelling for a length of 36.325 Km. including C. C. Lining, adits and construction surge pools, draft tubes, pump house, cisterns, erection of electro-mechanical equipment works, Khammam district, Andhra Pradesh.

Client

Irrigation & CAD Department, Govt. of Andhra Pradesh.

Status

In Progress



GNSS Canal Phase - II, Andhra Pradesh (Joint Venture)

Package No. 3/06



Project Scope

GNSS - Phase - II - investigation, design and earthwork excavation of GNSS Main Canal from Km 96.50 to Km 119.00 including construction of CM & CD works and distributary system including field channels to feed an ayacut of 25,000 acres under GNSS Main Canal, Kadapa district, Andhra Pradesh.

Package No. 12/06

Project Scope

GNSS - Phase - II - investigation, design and earthwork excavation of GNSS Main Canal from Km 275.00 to Km 311.00 including construction of CM & CD works and formation of Padmasagar and its distributary system to feed an ayacut of 5,000 acres and formation of Srinivasasagar and its distributary system to feed an ayacut of 4,200 acres under GNSS Main Canal, Chittoor district, Andhra Pradesh.

Package No. 14/06

Project Scope

GNSS - Phase - II - investigation, design and formation of Vepagunta reservoir, Adavikothur reservoir, earthwork excavation of GNSS Main Canal from Km 311.00 to Km 334.00 and construction of CM & CD works and distributary system to feed an ayacut of 5,000 acres under Vepagunta reservoir and 10,000 acres under Adavikothur reservoir GNSS Main Canal, Chittoor district, Andhra Pradesh.

Client

Irrigation & CAD Department, Govt. of Andhra Pradesh.

Status

In Progress



SRBC Canal, Package No. 25/2006, Andhra Pradesh

(Joint Venture)



Project Scope

EPC contract for investigation, design and construction of additional cross regulator at Banakacherla Complex for SRBC Main Canal including fabrication, erection of gates and all mechanical, electrical and other allied works; excavation of link channel from additional cross regulator to SRBC Main Canal; widening of SRBC Main Canal up to Km. 25.067 including construction / improvements and alterations to CM & CD works, Kurnool district, Andhra Pradesh.

Client

Irrigation & CAD Department, Govt. of Andhra Pradesh.

Status

In Progress

SRMC Canal, Package No. 24/2006, Andhra Pradesh

(Joint Venture)



Project Scope

EPC contract involving investigation, design and construction of new head regulator at Pothireddypadu including fabrication & erection of gates, other mechanical, electrical and allied works; Excavation of approach channel and link channel; widening of SRMC from Pothireddypadu Head Regulator to Banakacherla Cross Regulator complex including construction/ improvements and alterations of CM and CD works in Kurnool district, Andhra Pradesh.

Client

Irrigation & CAD Department, Govt. of Andhra Pradesh.

Status

In Progress

Godavari Flood Banks, Warangal, Andhra Pradesh

(Joint Venture)



Project Scope

Formation of flood banks and improvements to existing flood bank including protection works and its designs, formation of approach road, operation and maintenance for two years period on right side of Godavari river, providing Groynes, Warangal district, Andhra Pradesh.

Client

Irrigation & CAD Department, Govt. of Andhra Pradesh.

Status

In Progress



Bhadra Project, Package No. I, Karnataka

(Joint Venture)



Project Scope

Survey, planning, investigation, design, construction, testing and commissioning of Lift Irrigation Scheme including O & M for five years for lifting of 15 TMC of water with a static head of approximately 80 meters over a period of 5 months in a year from river Tunga to Bhadra reservoir including civil, electrical and mechanical works and procurement of power on lumpsum turnkey basis for Upper Bhadra Project Package- I, Shimoga district, Karnataka.

Client

Karnataka Neeravari Nigam Limited, Karnataka.

Status

In Progress

Gosikhurd Right Bank Main Canal, Maharashtra

Project Scope

Design and construction of box culvert @ RD. 32760 m, aqueduct at RD. 36170 m, offtake regulator @ RD. 36760 m, cross regulator at RD. 37040 m & aqueduct @ RD. 68500 m on Gosikhurd Right Bank Main Canal, Chandrapur district, Maharashtra.

Client

Vidarbha Irrigation Development Corporation, Nagpur, Maharashtra.

Status

In Progress

Morbi Branch Canal, SSNNL, Gujarat

Project Scope

Earthwork, Lining, Structures and Service Road for Morbi Branch Canal - reach 32.92 to 118.60 Km (Package - II)

Client

Sardar Sarovar Narmada Nigam Ltd., Gandhinagar, Gujarat

Status

In Progress

Kachcha Branch Canal, SSNNL, Gujarat

(Joint Venture)

Project Scope

EPC contract for construction of Kachcha Branch Canal, Distributaries & Minors etc.

Client

Sardar Sarovar Narmada Nigam Ltd., Gandhinagar, Gujarat

Status

In Progress



Polavaram Project Right Main Canal - Package No. 5, Andhra Pradesh

(Joint Venture)



Project Scope

EPC contract for PPRMC - 5 work for conducting detailed investigation, including sub-soil exploration, preparation of HPs designs, LP schedules, drawings, fixing BM Stones, excavation of canal from Km 105.10 to Km 133.80 (Package 5) including lining entire canal, construction of CM & CD works of Polavaram Project Right Main Canal, Andhra Pradesh.

Client

Irrigation & CAD Department, Govt. of Andhra Pradesh.

Status

In Progress

Polavaram Project Left Main Canal - Package No. 8, Andhra Pradesh

(Joint Venture)



Project Scope

EPC contract for conducting detailed investigation, preparation of hydraulic particulars, design & engineering, LP schedules, preparation of estimates, excavation of Indira Sagar Left Main Canal from Km. 162.409 to Km. 177.809 and improvements to existing water supply canal from Km 10.900 to Km 33.609 and excavation of water supply canal from Km 0.000 to Km 10.850 including construction of C.M & C.D works for ISLMC of Indira Sagar Project (Polavaram Project), Andhra Pradesh.

Client

Irrigation & CAD Department, Govt. of Andhra Pradesh.

Status

In Progress

Satellite View of Krishna Delta in Krishna & Guntur districts in AP where SEW was awarded 17 packages for moderisation of irrigation canals



Modernisation of Krishna Delta System, Andhra Pradesh



Project Scope

EPC contract for modernisation of Krishna Delta System in Krishna and Guntur districts - 17 packages, Andhra Pradesh.

Client

Irrigation & CAD Department, Govt. of Andhra Pradesh.

Status

In Progress

Ambah Branch Canal, Madhya Pradesh

Project Scope

Rehabilitation of Ambah Branch Canal Km. 0.00 to 143.40 Slice No. 2, Morena district, Madhya Pradesh.

Client

Water Resources Department, Govt. of Madhya Pradesh.

Status

Completed in year 2010.

Harsi Main Canal, Madhya Pradesh

Project Scope

Rehabilitation of Harsi Main Canal from Km. 0.00 to Km. 65.00, Gwalior distirct, Madhya Pradesh.

Client

Water Resources Department, Govt. of Madhya Pradesh.

Status

Completed in year 2008

Client's Feedback

"the work was completed successfully by M/s SEW Infrastructure Ltd., and the canal has been tested for its full capacity. The work was completed in the scheduled time duly maintaining quality of workmanship, environmental protection, health and safety standards by deployment of the required construction equipment and a team of committed professionals.

We commend them for successfully completing the work in the scheduled time.

We wish M/s SEW Infrastructure Ltd., all success in their future endeavours.

Sd/-
 Superintending Engineer,
 Jal Sansadhan Circle,
 Gwalior, Madhya Pradesh

Client's Feedback

M/s SEW Infrastructure Limited . . . have executed flood flow canal from Km. 57.00 to Km. 70.00 with carrying discharge of 623 cumecs.

. . . The work was completed in the scheduled time duly maintaining quality of workmanship, environmental protection, health & safety standards by deployment of the required construction equipment and a team of committed professionals.

The company is technically competent, financially sound and is capable of executing major works of any magnitude to the satisfaction of the clients . . .

Sd/-
 Superintending Engineer,
 Dharoor Camp, Jagtial,
 Dist: Karimnagar, A.P.

SRSP-II & Flood Flow Canal, Karimnagar, Andhra Pradesh

(Joint Venture)



Project Scope

EPC contract for Sri Ram Sagar Project-II flood flow canal - earth work excavation, forming embankment and construction of CM & CD works including investigation, designing and estimation of flood flow main canal from Km. 57.00 to Km. 70.00 (Package- 3), Karimnagar district, Andhra Pradesh.

Client

Irrigation & CAD Department, Govt. of Andhra Pradesh.

Status

Completed in year 2008



Mahanadi Reservoir Project, Chhattisgarh

Project Scope

Remodelling and cement concrete lining by paver machine and other related works of Mahanadi Main Canal between Km 87.00 to Km 116.43 (equated length of lining - 20 Km) - Group-II, Raipur district, Chhattisgarh.

Client

Water Resources Department, Govt. of Chhattisgarh.

Status

Completed in year 2005 - Completed 5 months ahead of schedule

Tandula Reservoir Project, Chhattisgarh

Project Scope

Remodelling and cement concrete lining by paver machine including treatment of canal with CNS soil, construction of 10 nos. of Head Regulators, 1 no. VRB, foot bridge and other related works of Tandula Main Canal from Km 35.05 to Km 70.104, Durg district, Chhattisgarh.

Client

Water Resources Department, Govt. of Chhattisgarh.

Status

Completed in year 2005 - Completed 2 months ahead of schedule

Narmada Aqueduct, Madhya Pradesh

(Joint Venture)

Project Scope

EPC contract involving design & construction of aqueduct cum road bridge across the river Narmada with length of 1.50 Km of Omkareshwar Project, Madhya Pradesh.

Client

Narmada Valley Development Authority, Govt. of Madhya Pradesh.

Status

Completed in year 2004



Narmada Aqueduct



Kharsia Aqueduct, Chhattisgarh

Project Scope

Construction of aqueduct cum road bridge to carry Kharsia Canal Waters across a valley, Chhattisgarh.

Client

Prasad & Company (PW) Ltd. for Irrigation Department, Govt. of Chhattisgarh.

Status

Completed in year 2004



Kharsia Aqueduct



Client's Feedback

"M/s. SEW Constructions Ltd., Engineers and Contractors, Hyderabad, have been executing the works in the K. C. Canal modernisation for the last 5 years in various packages.

They have completed ICB package No. 14 from Km 245.000 to Km 265.000 of K. C. Canal... The original agreement period is 28 months and they have completed the work in 19 months (i.e.) Nine Months ahead of the schedule due to the meticulous planning and exemplary execution of the work.

The Company has several qualified, experienced and competent engineers, managers and also technicians to handle any complex and complicated work adopting State-of-the-art technology.

The Company is technically competent and financially sound and is capable of executing major works of any magnitude to the satisfaction of the clients within the given time schedule.

Sd/-

K. Sabhapathi Rao,
Superintending Engineer, Const. Circle No III,
KC Canal Modernisation Project, Nandyal, A.P.



KC Canal Modernisation Project, Packages 12 & 14, Andhra Pradesh

Project Scope

Excavation for canals and structures; formation of embankment; C.N.S. treatment; construction of structures in cement concrete; providing lining to bed & slopes in cement concrete, etc., in Kurnool district, Andhra Pradesh.

Client

Irrigation & CAD Department, Govt. of Andhra Pradesh.

Status

Completed in year 2003 - The KC Canal Modernisation work under the package ICB-14 was completed 9 months ahead of schedule.



Common Water Carrier, Tons HEP, Madhya Pradesh

Project Scope

Excavation for canals and structures; Construction of structures in stone masonry & cement concrete; Providing lining to bed & slopes in cement concrete, etc., Satna district, Madhya Pradesh.

Client

Madhya Pradesh State Electricity Board, Madhya Pradesh

Status

Completed in year 1997

Sriramsagar Main Canal, DBM - 31, 38, 40 & 48 Packages, Andhra Pradesh

Project Scope

Excavation for canals & structures; formation of embankment; construction of structures in stone masonry & cement concrete; Mechanical paver lining in cement concrete, etc. Warangal district, Andhra Pradesh.

Client

Irrigation & CAD Department, Govt. of Andhra Pradesh.

Status

Completed in year 1997



Irrigation Projects

Lift Irrigation



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Sripada Sagar Project - Stage II, Phase I, Andhra Pradesh

(Joint Venture)



Project Scope

EPC contract of stage - II, Phase - I of Sripada Sagar Project : investigation, soil exploration, design, supply, installation, testing and commissioning of pumping machinery, transformers sub-stations, raising mains including construction of pump house all civil structures, CM&CD works channels without lining and delivery cistern, etc., to develop 2 lakh acres of ayacut duly considering the needs of drinking water enroute from Sripada Sagar Project, Karimnagar district, Andhra Pradesh.

Client

Irrigation & CAD Department, Govt. of Andhra Pradesh.

Status

In Progress

LIS Pump House

Client's Feedback

The work is being executed duly maintaining high quality of workmanship, environmental protection, health & safety standards by deployment of the required construction equipment and a team of committed professionals.

The Company is technically competent, financially sound and is capable of executing major works of high magnitude to the satisfaction of the clients . . .

Sd/-

J. Satyanand, M.Tech
Superintending Engineer, I & CAD Dept.
Sripada Yellampally Project Circle,
Mancherial, Andhra Pradesh.

External Cement Gunitting



3 m dia. Pipeline Laying



Kalwakurthy Lift Irrigation Project (MGLIS), Package No. 28, AP (Joint Venture)



Project Scope

EPC contract involving - investigation, design, estimation and construction of earth work excavation forming embankment, construction of CM & CD works and regulators for Kalwakurthy Lift Irrigation Scheme; Main canal from Singotam balancing reservoir to Gudipallygattu balancing reservoir; Distributary network system along with field channels for irrigating an ayacut of 70,000 acres excluding bheema ayacut; formation of saddle bund of Yellur balancing reservoir including construction of regulators and surplus arrangements, Mahaboobnagar district, Andhra Pradesh.

Client

Irrigation & CAD Department, Govt. of Andhra Pradesh.

Status

In Progress

Kalwakurthy Lift Irrigation Project (MGLIS)- Stage - II, AP (Joint Venture)



Project Scope

EPC contract for execution of stage II pumping station (5 x 30 MW) of Kalwakurthy Lift Irrigation Scheme at Jonnalaboguda balancing reservoir, Mahaboobnagar district, Andhra Pradesh.

Client

Irrigation & CAD Department, Govt. of Andhra Pradesh.

Status

In Progress

Kalwakurthy Lift Irrigation Project (MGLIS) - Package No. 30, AP (Joint Venture)



Project Scope

EPC contract for investigation, design, estimation and construction of Earth work excavation, forming embankment, construction of CM&CD works and regulators of Kalwakurthy Lift Irrigation Project; Achampet branch canal from Gudipallygattu balancing reservoir; Distributary network system along with field channels for irrigating an ayacut of 90,000 acres, including construction of regulators and surplus arrangements etc., Mahaboobnagar district, Andhra Pradesh.

Client

Irrigation & CAD Department, Govt. of Andhra Pradesh.

Status

In Progress



Koil Sagar Lift Irrigation Scheme - Stage I, Andhra Pradesh

(Joint Venture)



Project Scope

EPC contract for investigation, design, estimation and construction of Pumps and pumping station for Koil Sagar Lift Irrigation Scheme Stage - I & Pumping mains for Stage-I, pumping stations, laying HT Feeder line & construction of 132/11 kV Sub-station @ pump house; Earthwork excavation and forming embankment, construction of CM & CD works of approach channel, gravity canal, strengthening of existing Pardipur Tanks as balancing reservoir, Mahaboobnagar district, Andhra Pradesh.

Client

Irrigation & CAD Department, Govt. of Andhra Pradesh.

Status

In Progress

Koil Sagar Lift Irrigation Scheme - Stage II, Andhra Pradesh

(Joint Venture)



Project Scope

EPC contract for investigation, design, estimation and construction of Pumps and pumping station for Koil Sagar Lift Irrigation Scheme Stage - II for lifting 630 cusecs of water from Pardipur balancing tank, Delivery cistern and pumping mains for stage - II pumping station. Laying of HT Feeder lines and construction of 132 kV/11 kV substation at pump house in Mahaboobnagar district, AP; Earth work excavation forming embankment and construction of CM & CD works and regulators of approach channel from foreshore of Pardipur balancing tank to stage - II pumping station, Gravity canal from stage - II cistern to Koil Sagar Project Reservoir. Link canal from stage - II pressure main to D-16 distributary of Koil Sagar right canal. Distributary network system along with field channel for irrigating additional ayacut of 38,250 acres, Mahaboobnagar district, Andhra Pradesh.

Client

Irrigation & CAD Department, Govt. of Andhra Pradesh.

Status

In Progress

J. Chokka Rao Devadula Lift Irrigation Scheme, Andhra Pradesh (Joint Venture)

Phase - III, Package No. III



Project Scope

Investigation, design & execution of tunnel of minimum 6.00 m internal diameter with carrying capacity of 49.6 cumecs water from Ramappa tank to Dharmasagar tank and construction of Head Regulator at the entrance portal of tunnel including civil, electro mechanical & hydro mechanical, instrumentation, auxiliary, miscellaneous equipment and SCADA communication system at pumping station, Warangal district, Andhra Pradesh.

Client

Irrigation & CAD Department, Govt. of Andhra Pradesh.

Status

In Progress

Phase - III, Package No. VI



Project Scope

EPC Contract for Investigation, Design, Execution of 1) Forming of new reservoir across Akeru Vagu near Nashkal (V), R.S.Ghanpur (M), Warangal District for a capacity of 0.35 TMC, Construction of O.T Sluice including surplus arrangements. 2) Improvements to existing tank including surplus arrangements and construction of O.T Sluice at (i) Palakurthy Tank, Palakurthy (V&M), Warangal District for a capacity of 0.25 TMC (ii) Chennur Tank, Chennur (V) Palakurthy (M), Warangal District for a capacity of 0.58 TMC (iii) Strengthening of Jaffergad Tank, Jaffergad (V & M), Warangal District. (3) Execution of Main Canal from Nashkal Tank to Palakurthy Tank with a carrying capacity for 52,725 Acres at Head Regulator including construction CM & CD works and Cement Concrete Lining (4) Earth Work Excavation and Forming Embankment, Construction of CD & CM works including field channels and C.C.Lining for Main Canal, distributary network upto 1 cusec discharge to provide irrigation potential of 45,210 Acres under Nashkal Tank, 7,515 Acres under Palakurthy Tank and 25,165 Acres under Chennur Tank in AP

Client

Irrigation & CAD Department, Govt. of Andhra Pradesh.

Status

In Progress



Pranahitha-Chevella Lift Irrigation Scheme, Andhra Pradesh

(Joint Venture)

Package No. 3



Project Scope

Pranahitha - Chevella Lift Irrigation Scheme - Package No. 3 - detailed investigation, preparation of designs, drawings, estimates land plan schedules, construction of barrage including fixing of gates, Head Regulator and excavation of Gravity canal including formation of embankments, construction of sluices, Cross masonry and cross drainage works, lining of main canal etc., Complete for the reach from Km 0.00 to Km 0.500 which is taking off from the right flank of the proposed barrage across river Pranahitha, Adilabad district, Andhra Pradesh.

Client

Irrigation & CAD Department, Govt. of Andhra Pradesh.

Status

In Progress

Link IV, Package No. 11



Project Scope

Pranahitha-Chevella Lift Irrigation Scheme - Link - IV - Package No. 11 investigation, design and execution of Lift Irrigation Scheme for drawal / lifting of 88.24 TMC of water from Ananthagiri reservoir to new reservoir at Imamabad Village, Medak district by water conveyor system with all associated components on EPC turnkey system.

Client

Irrigation & CAD Department, Govt. of Andhra Pradesh.

Status

In Progress

Link II, Package No. 8



Project Scope

Pranahitha - Chevella Lift Irrigation Scheme - Link - II - Package 8 - detailed investigation, design and execution of Lift Irrigation Scheme for drawing and lifting of 114.24TMC of water from Ragampet (V) near Kakatiya canal, in Karimnagar district to Motevagu reservoir and linking of existing flood flow canal to feed Mid Manair reservoir with the components such as lined gravity canal, CM & CD works, Lift, Pressure mains and lined tunnels with all associated civil, hydro mechanical and electro - mechanical works.

Client

Irrigation & CAD Department, Govt. of Andhra Pradesh.

Status

In Progress

Package No. 12



Project Scope

Investigation, design and execution of Lift Irrigation Scheme for drawal / lifting of 77.914 TMC of water from new reservoir at Imamabad to new reservoir at Tadkapalli Village, Medak district by water conveyor system with all associated components to irrigate an ayacut of 1,25,000 acres.

Client

Irrigation & CAD Department, Govt. of Andhra Pradesh.

Status

In Progress

Indira Sagar Lift Irrigation Project (Polavaram) - Package No. 31, Andhra Pradesh (Joint Venture)



Project Scope

Laying of pressure mains from Bandarugudem tank to Arlapenta cistern including surge protection against transient. Approach channel of length 50 m. from Bandarugudem tank, refilling of trench of laying pressure main Bandarugudem tank to Arlapenta cistern and service road along with pressure main, Khammam district, Andhra Pradesh.

Client

Irrigation & CAD Department, Govt. of Andhra Pradesh.

Status

In Progress

Sulwade Lift Irrigation Scheme, Maharashtra

(Joint Venture)



Project Scope

Planning, designing & construction of Lift Irrigation Scheme from Sulwade to Jamphal – Pimpale Basin, Shewage Basin, Bhavani Basin & Purmepada Minor Irrigation of Shindkheda and Dhule on Turn Key Basis.

Client

Tapi Irrigation Development Corporation, Jalgaon, Maharashtra.

Status

On hold

Sulwade Barrage



Pump House, Tembhu, Maharashtra

Project Scope

Construction of Pump House 1(A) under Tembhu Barrage Lift Irrigation Project across river Krishna near Karad, Satara district, Maharashtra.

Project Features

The Pump House is one among the biggest Pump Houses constructed in Maharashtra State and is an RCC framed structure measuring 192.50 m x 11.05 m built to a height of 34.50 m. It can accommodate 33 Nos. of Pumps of 1950 HP capacity each.

Client

Maharashtra Krishna Valley Development Corporation, Govt. of Maharashtra.

Status

Completed in year 2002



Tembhu Pump House - Discharge side



Tembhu Pump House - Intake side



Tembhu Pump House, Barrage



Power Projects

Hydro



Projects in Progress	Page No	Projects Executed	Page No
Maheshwar Hydro Electric Project (10 x 40 MW), MP	86	Samal Hydro Electric Project (5 x 4 MW), Orissa	97
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Chuzachen Hydro Electric Project (2 x 49.5 MW), Sikkim, (JV)t	90	Madikheda Hydel Power Project (3 x 20 MW), MP	99
Jorethang Loop Hydro Electric Project (96 MW), Sikkim	92	Taraila Hydro Electric Project (2 x 2.5 MW), Himachal Pradesh	100
Rongnichu Hydro Electric Project (2 x 48 MW), Sikkim	94	Sikasar Power House (2 x 3.5 MW), Chhattisgarh, (JV)	101
Demwe Lower HEP, (5 x 342 MW + 1 x 40 MW), Arunachal Pradesh	94	RABS - Bargi Power Project-II (2 x 5 MW), MP	102
Nafra Hydro Electric Project (2 x 48 MW), Arunachal Pradesh	94	Mahanadi Hydel Power Project (4 x 2.5 MW), Chhattisgarh	103
Myntdu Leshka Hydro Electric Project (3 x 42 MW), Meghalaya	95	Bansagar Tons Hydel Project (2 x 10 MW), MP	104
Nagarjuna Sagar Tailpond, Power House Project (2 x 25 MW), AP	96	Bansagar Power House (3 x 20 MW), MP	105
		Tawa Hydro Electric Project (2 x 6.75 MW), MP	106
		Tons Hydel Power Project (3 x 105 MW), MP	107
		Bargi Power House-I (2 x 45 MW), MP	108

Maheshwar Hydro Electric Project (10 x 40 MW), Madhya Pradesh

Project Scope

Civil works for construction of power dam blocks, spillway blocks, non-over flow blocks, service bay, approach channel, tail race channel, Left and Right earth dams, etc., Khargone district, Madhya Pradesh.

Client

Shree Maheshwar Hydel Power Corporation Ltd., Madhya Pradesh.

Status

In Progress

Maheshwar Dam



Maheshwar Power House - Tailrace View



Maheshwar Dam & Power House - Reservoir Side / Intake side view



Maheshwar Dam & Power House - Downstream Side / Tailrace View



Client's Feedback

The major components of the project are 3 Km long composite gravity dam, 250 m long surface power house having 10 nos. 40 MW generating units... Works being executed by M/s SEW Infrastructure Ltd., are of high quality and they have taken appropriate measures to maintain Safety, Health & Environmental Standards. Their Public Relation with all the concerned personnel has also been healthy.

The Company deployed competent and committed team of professionals backed by a fleet of plant & machinery required for carrying out the job.

M/s SEW Infrastructure Ltd., are technically competent, resourceful and are capable of executing major civil works of high magnitude. The Excellent work done by the Company under trying conditions is commended.

We wish M/s SEW Infrastructure Ltd. all success in their future endeavours.

Sd/-

S. R. Ganguly, President,

Shree Maheshwar Hydel Power Corp. Ltd.

Madhya Pradesh.

Teesta Stage III Hydro Electric Project, (6 x 200 MW), Sikkim

(Joint Venture)

Project Scope

Turnkey Execution of 6 x 200 MW Teesta Stage - III Hydro Electric Project involving construction of Diversion Tunnel and Power House, etc. North district, Sikkim.

Client

Teesta Urja Limited, Gurgaon.

Status

In Progress

Tunnelling, Teesta III HEP



Client's Feedback

... M/s SEW Infrastructure Limited have completed the Diversion Tunnel ... and Concrete Lining is in progress. M/s SEW Infrastructure Limited are a very resourceful and quality conscious agency.

We wish SEW Infrastructure Limited all success in their future ventures.

Sd/-

T. R. Dhiman,

General Manager / Dam Site,

Teesta HE Project - III,

Chungthang, North Sikkim

Overview of Teesta HEP - River Diversion Tunnel, Cofferdam & Rock Filled Dam



Chuzachen Hydro Electric Power Project (2 x 49.5 MW), Sikkim

(Joint Venture)

Project Scope

Execution of various civil works for 2 x 49.50 MW Chuzachen Hydro Electric Power Project in East district, Sikkim.

Client

GATI Infrastructure Limited, Hyderabad.

Status

In Progress

Chuzachen HEP - Power House, Penstock and Switchyard overview

Power House, Penstock and Switchyard



River Diversion Tunnel at Chuzachen



Jorethang Loop HEP Project (2 x 48 MW), Sikkim

Project Scope

Civil & hydro - mechanical works for (2 x 48 MW)
MW Jorethang Loop HEP, Sikkim.

Client

DANS Energy Pvt. Ltd., Gurgaon.

Status

In Progress



Rongnichu Hydro Electric Project (2 x 48 MW), Sikkim

Project Scope

Civil works of Packages - I, II & III of 2 x 48 MW Rongnichu HEP, Sikkim.

Client

Madhya Bharat Power Corporation Limited, Sikkim.

Status

In Progress

Demwe Lower HEP, Tezu, (5 x 342 MW + 1 x 40 MW) Arunachal Pradesh

(Joint Venture)

Project Scope

EPC/Turnkey Package for Execution of 1750 MW (5 x 342 MW + 1 x 40 MW) Demwe Lower HEP, Arunachal Pradesh

Client

Athena Demwe Power Limited, New Delhi

Status

In Progress

Nafra Hydro Electric Project (2 x 48 MW), Arunachal Pradesh



Project Scope

Implementation of 2 x 48 MW Hydro Electric Project at Nafra, Arunachal Pradesh.

Client

SEW Energy Limited, Hyderabad, Andhra Pradesh.

Status

In Progress

Client's Feedback

... as the project site of the works is situated in a remote area and building materials like cement has to be transported over a distance about 100 Kms ... steel has to be transported over a distance about 2000 Kms. Proper planning is required for successful execution of the work. **We are happy to place it on record that M/s SEW Infrastructure Ltd., had planned it so well that the works never suffered for want of resources.**

M/s SEW Infrastructure Ltd. have put in place the proper mechanism to produce quality work and for implementation of safety, health & environmental standards. They have the potential to handle works of any magnitude.

Sd/-

Chief Project Manager,
Meghalaya State Electricity Board,
Meghalaya

Myntdu Leshka Hydro Electric Project (3 x 42 MW), Meghalaya

Project Scope

Construction of Power House (Civil Works), Tail Race & Appurtenant Works of 3 x 42 MW Myntdu Leshka Hydro Electric Project, Jaintia Hills district, Meghalaya.

Client

Meghalaya State Electricity Board, Shillong, Meghalaya.

Status

Completed in year 2011



Nagarjuna Sagar Tailpond Power House Project (2 x 25 MW), Andhra Pradesh

Project Scope

Civil works for Power House (2 x 25 MW) and Tailrace Channel for Nagarjuna Sagar Tailpond Dam Project at 21.065 Km downstream of Nagarjuna Sagar Dam across river Krishna, Guntur & Nalgonda districts, Andhra Pradesh.

Excavation in the right flank area from Ch 140.90 m to Ch 295.90 m. downstream from the dam axis.

Excavation of hard rock areas adjacent to the left side of the tail race channel.

Client

Andhra Pradesh Power Generation Corporation Limited, Andhra Pradesh

Status

In Progress



Samal HEP (5 x 4 MW), Orissa

Project Scope

Civil Works of 5 x 4 MW Samal Hydro Electric Power Project comprising of formation of Fore bay, Cross Regulator, Power House, Tail Race Channel, formation of Approach Road, River Training Works etc., at Samal, Angul district, Orissa.

Client

VA TECH, Faridabad, Haryana.

Status

Completed in year 2009



Client's Feedback

The execution of civil works of Samal HEP (5 x 4 MW) at Samal, Orissa . . . have been successfully completed enabling installation of Electro-Mechanical Equipment.

This has been made possible due to deployment of the required machinery, meticulous planning and execution by a dedicated team of professionals by M/s SEW Infrastructure Limited. They have maintained good quality of work and have adopted Environmental Protection, Safety & Health standards . . .

We commend M/s SEW Infrastructure Limited for the good work done by them under difficult working conditions . . .

Sd/-
Manager (Projects)
for V A Tech EWF (P) Ltd.



Overview of Samal Power House, Tailrace

Allain Duhangan HEP (2 x 96 MW), Himachal Pradesh

(Joint Venture)

Project Scope

Construction of Main access tunnel, Power house, Pressure shaft, Surge shaft, Tail race tunnel and Ancillary excavations, Valve house and Structures for Allain Duhangan Hydro Electric Project, Kullu district, Himachal Pradesh.

Client

AD Hydro Power Limited, Bhilwara Group, Noida.

Status

Completed in year 2009



Client's Feedback

... these underground works carried out in difficult working conditions were executed by them with zeal in an organized manner with proper inputs in men & machinery. Their capacity to mobilize men, machinery and their resolve to stand up to the challenge of the work is praiseworthy. Their performance, management of works, safety and health standards at site were found to be very good.

We Wish them all success in their future endeavours.

Sd/-

Sharad Kumar,
Project In-charge
AD Hydro Power Limited, Noida

Client's Feedback

The work "construction of power house at Madikheda Hydel Project" was entrusted to M/s SEW Infrastructure Limited...

The above work was completed successfully despite of many difficulties, the progress of the work is commendable.

The company from the stage of mobilization of resources to final stage of completion they worked with discipline & dedication and maintained good Quality of work, Safety, Health & Environment norms.

We wish M/s SEW Infrastructure Ltd. all success in their future endeavours.

Sd/-

Superintending Engineer,
M P P G C L, Shivpuri,
Madhya Pradesh

Madikheda Hydel Power Project (3 x 20 MW), Madhya Pradesh

Project Scope

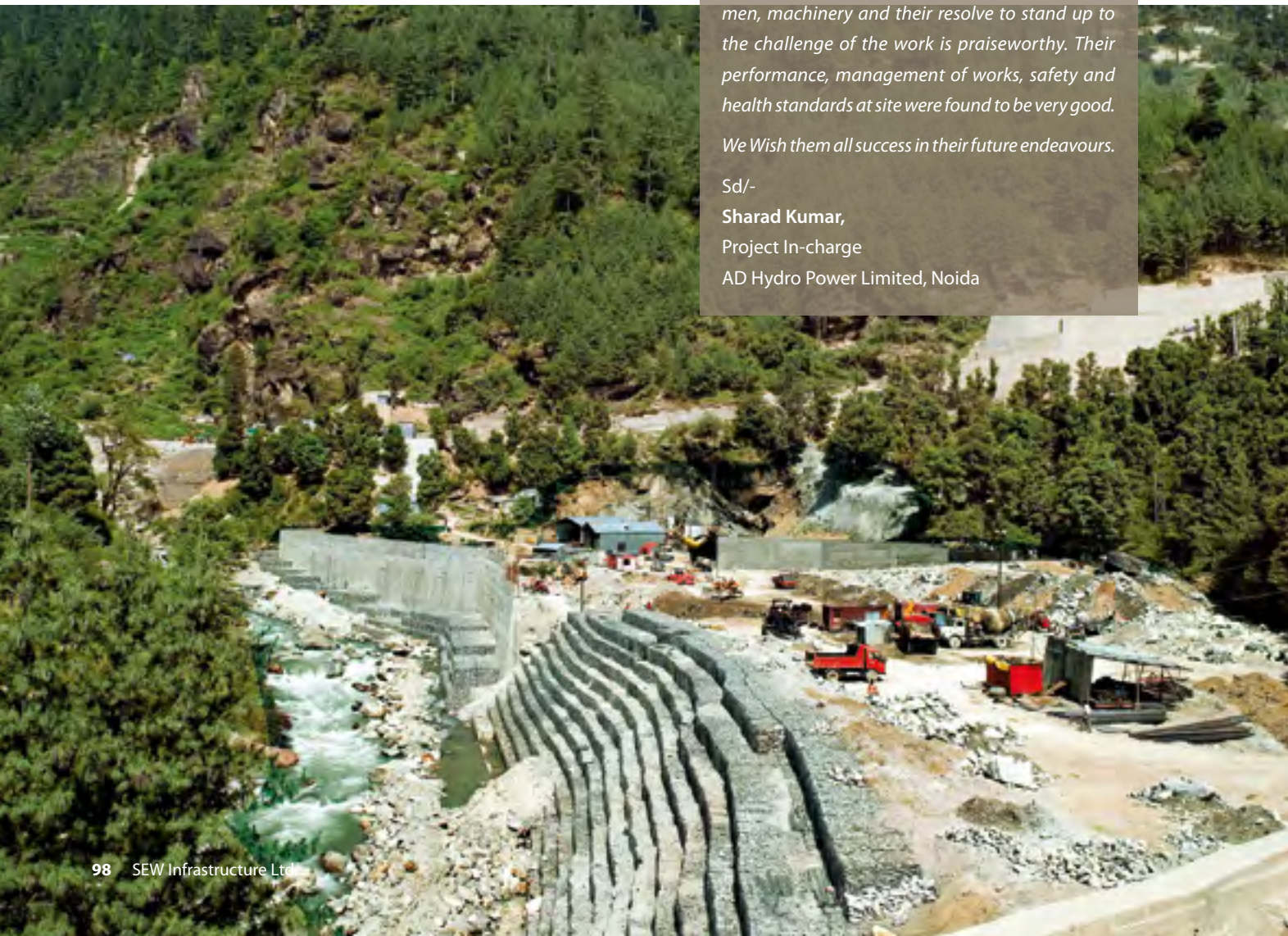
Construction of super structure, retaining wall and related works of 3 x 20 MW power house at Madikheda Hydel Project, Shivpuri district, Madhya Pradesh.

Client

MP Power Generating Company Ltd.

Status

Completed in year 2007



Turbine Hall



Tailrace



3 x 20 MW Madikheda Power House



Taraila Hydro Electric Project, (2 x 2.5 MW) Himachal Pradesh

Project Scope

Civil works for 2 x 2.5 MW Taraila Hydro Electric Project, Chamba district, Himachal Pradesh.

Client

Ginni Global Limited, New Delhi.

Status

Completed in year 2007

Client's Feedback

The civil works comprising of Weir, Power Channel and Power House including formation of approach roads of Taraila HEP (2 x 2.5 MW), Himachal Pradesh had been executed by M/s SEW Infrastructure Ltd. . . The Project was commissioned . . . and is under commercial operation since then. This was made possible by timely completion of the works with meticulous planning by dedicated team of professionals of SEW.

We take this opportunity to commend M/s SEW Infrastructure Ltd., for the excellent work done by them under very challenging working conditions. We wish them well in all their future endeavours.

Sd/-

Sharad Jaipuria
Chairman
Ginni Global Ltd.



Sikasar Power House (2 x 3.5 MW), Chhattisgarh

(Joint Venture)



Project Scope

Contract for design, manufacturing, supply, installation, testing & commissioning of 2 x 3.5 MW Sikasar Hydel Project, Raipur district, Chhattisgarh.

Client

Chhattisgarh State Electricity Board, Raipur.

Status

Completed in year 2007

Switchyard



Turbine Hall



Sikasar HEP - Overview



RABS - Bargi Power Project - II, (2 x 5 MW) Madhya Pradesh



Project Scope

EPC contract for design, manufacturing, supply, installation, testing, commissioning and O&M works for initial 12 months for 2 x 5 MW Canal Head Power House on Left Bank Canal of Rani Avanthi Bai Sagar Project near Bargi village, Jabalpur district, Madhya Pradesh.

Client

Narmada Valley Development Authority, Madhya Pradesh.

Status

Completed in year 2006

Client's Feedback

"... The Project is on Engineering, Procurement and Construction (EPC) basis including Operation and Maintenance for initial 12 (Twelve) months after commissioning.

M/s. SEW Infrastructure Ltd. completed the above project successfully and the Power House is running to its full capacity.

We appreciate the team work of M/s SEW Infrastructure Ltd. right from the stage of mobilisation of resources to final stage of power generation. They worked with discipline & dedication and maintained good quality of work and safety norms all through.

We wish M/s. SEW Infrastructure Ltd. all success in their future endeavours.

Sd/-

Chief Engineer (Power),
Narmada Valley Development Authority,
Bhopal - Madhya Pradesh

Client's Feedback

This is to certify that the "Turnkey contract for design, manufacturing, supply, installation, testing & commissioning of Mahanadi Reservoir Project (4 x 2.5 MW) at Gangrel . . . was entrusted to M/s SEW Infrastructure Ltd.

The above work was completed successfully by M/s SEW Infrastructure Ltd. and the power house is running to its full capacity. We are happy to place on record the dedicated efforts put in by the entire project team of SEW for successful completion of the project. M/s SEW . . . maintained good quality of work duly implementing the Safety, Health & Environment practices.

We Wish M/s. SEW Infrastructure Ltd. all success in their future endeavours.

Sd/-

I. P. Patel,
Chief Engineer (PRG - II),
Chhattisgarh State Power Generation Company Ltd.



Mahanadi Hydel Power Project, (4 x 2.5 MW) Chhattisgarh



Project Scope

EPC contract for design, manufacturing, supply, installation, testing and commissioning including civil works of 4 x 2.50 MW Mahanadi Reservoir Project at Gangrel, Dhamtari district, Chhattisgarh.

Client

Chhattisgarh State Electricity Board, Raipur.

Status

Completed in year 2005



Bansagar Tons Hydrel Project (2 x 10 MW), Madhya Pradesh

Project Scope

Construction of foundation and super structure of 2 x 10 MW power house - IV at the head regulator of common water carrier canal and its allied works of Bansagar Tons Hydrel Project at Jhinna, Satna district, Madhya Pradesh.

Client

Madhya Pradesh State Electricity Board.

Status

Completed in year 2005

Turbine Hall



Common Water Carrier



Tail Race Channel



Turbine Hall



Power House



Bansagar Dam & Power House



Bansagar Power House (3 x 20 MW), Madhya Pradesh

Project Scope

Construction of foundation and super structure of 3 x 20 MW power house - III at Bansagar dam, Shahdol district, Madhya Pradesh.

Client

Madhya Pradesh State Electricity Board.

Status

Completed in year 2002

Tawa Hydro Electric Project (2 x 6.75 MW), Madhya Pradesh

Project Scope

Complete civil works and hydro mechanical works for 2 x 6.75 MW Tawa Hydro Electric Project Power House; Forebay dam; Approach and Tailrace Channel; Bridge across Tail Race Channel, Residential Township and Guest House, Hoshangabad district, Madhya Pradesh.

Client

HEG Ltd., Mandideep, Bhopal, Madhya Pradesh.

Status

Completed in year 1997

2 x 6.75 MW Tawa Power House



Client's Feedback

"M/s. SEW Constructions Ltd., Hyderabad were entrusted with the civil works of Tawa Hydro Electric Project in January 1995.

M/s. SEW Constructions Ltd. had mobilized their men and machinery with remarkable speed that they did not allow even a single day from the date of handing over of site and maintained the tempo and good quality of work till the completion of their job which had eventually made the generation of power possible as planned and making it the fastest project of its kind in the Country.

It is with a sense of immense satisfaction that we place on record that the company's organisational skills and their conduct at the site of work are things which deserve to be emulated by others.

I wish M/s. SEW Constructions Ltd., every success in all their future projects.

Sd/-
K. N. Mathur,
Vice President, (TPA & P) HEG Ltd.,
(Power Division)

3 x 105 MW Power House Turbine Hall



TONS Hydel Power Project (3 x 105 MW), Sirmur, Madhya Pradesh

Project Scope

Civil works for construction of 3 x 105 MW power house No. 1 of TONS Hydel Power Project, Rewa district, Madhya Pradesh.

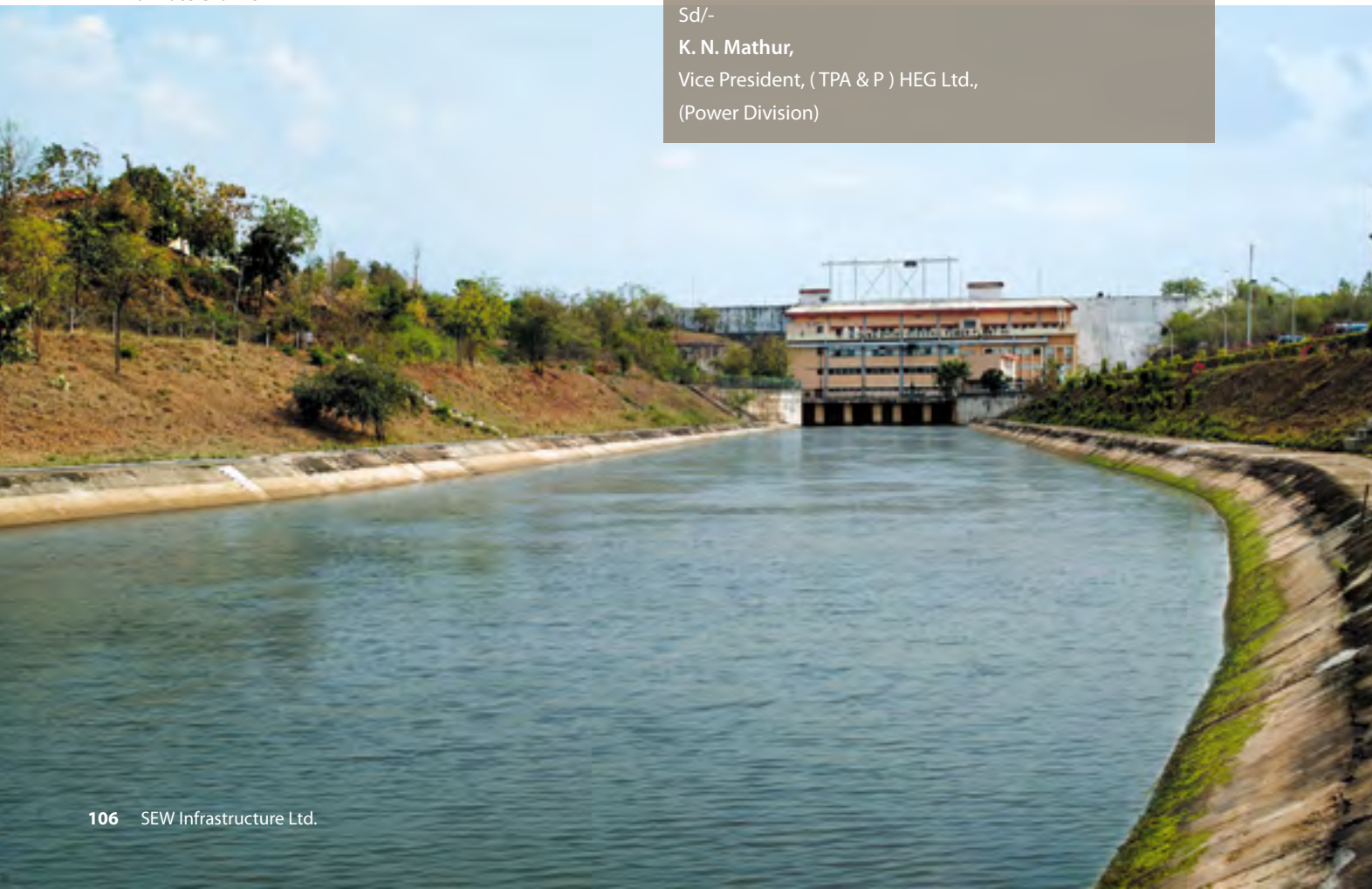
Client

Madhya Pradesh State Electricity Board.

Status

Completed in year 1991

Tail Race Channel



Power House Intake



Bargi Power House - I (2 x 45 MW), Madhya Pradesh

Project Scope

Civil works for construction of 2 x 45 MW power house, Jabalpur district, Madhya Pradesh.

Client

Madhya Pradesh State Electricity Board.

Status

Completed in year 1989

2 x 45 MW Turbine Hall



Bargi Dam & Power House



Power House, Bargi



Power Projects

Thermal & Combined Cycle



Projects in Progress	Page No
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Bellary Thermal Power Station (3 x 500 MW), Karnataka	112
Malwa Thermal Power Project (2 x 600 MW), MP	113
JSW Energy (Ratnagiri) Limited (4 x 300 MW), Maharashtra	115

Projects Executed	Page No
Dhuvaran CCPP-II (112.45 MW), Gujarat	110
Samalkot CCPP (220 MW), AP	111
Steam Turbine Generator Works BORL Project (3 x 33 MW), MP	114
Bhilai Power Project (2 x 250 MW), Chhattisgarh	114
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Rayalaseema Thermal Power Plant (2 x 210 MW), AP	116
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Dhuvaran CCPP - II (112.45 MW), Gujarat State Electricity Corporation Ltd. (GSECL)

Project Scope

Civil, structural, architectural and piling works for GTG, HRSG, STG, road, drains, pavements etc., complete for 112.45 MW Dhuvaran CCPP - II at Dhuvaran, Anand district, Gujarat.

Client

BHEL, Power Sector-Western Region, Nagpur.

Status

Completed in year 2008

Client's Feedback

"M/s. SEW Infrastructure Ltd. have completed the above work in all respects and to our satisfaction. They maintained good quality standards of the work all through along with stringent safety measures. Their meticulous planning for the work, ability to mobilize necessary resources at a short notice and the team work exhibited by them during the construction of the project deserve special mention.

We wish M/s. SEW Infrastructure Ltd., all success in their future endeavours

Sd/-

J. Mathew,
AGM - Purchase,
BHEL Power Sector - Western Region
Nagpur, Maharashtra.

Water Treatment Plant



Civil Works in Transformer area



Plant overview by night



Samalkot Combined Cycle Power Project (220 MW), Andhra Pradesh

Project Scope

EPC - Civil works for Construction of 220 MW Combined Cycle Power Project, East Godavari district, Andhra Pradesh.

Client

BSES - Andhra Power Ltd., Andhra Pradesh.

Status

Completed in year 2002

C.W Pump House & Chlorination Plant



Water Treatment Plant



220 MW Combined Cycle Power Plant - Panoramic View



CCPP Stacks, Turbine Generator Buildings



WPCL-CG TPP Works (6 x 600 MW), Chhattisgarh (Joint Venture)

Project Scope

Civil and Structural Works of BOP (balance of plant) of WPCL-CG 3600 MW (6 x 600 MW) Thermal Power Project at Nariyara, Janjgir Champa district, Chhattisgarh.

Civil and Structural Works for Coal Wagon Tippler for the 3600 MW TPP.

Client

SEPCO Electric Power Corporation, China.

Status

In Progress

Wadapally Thermal Power Project (1 x 60 MW), Andhra Pradesh

Project Scope

Civil works for 1 x 60 MW Thermal Power Project at Wadapally, Nalgonda district, Andhra Pradesh.

Client

Krishna Godavari Power Utilities Ltd., Hyderabad.

Status

In Progress

Kosti Power Plant (4 x 126 MW), Sudan (Joint Venture)

Project Scope

Civil, structural & architectural works of buildings, foundations & structures for main power block for 4 x 126 MW Kosti Power Plant, Sudan.

Client

Bharat Heavy Electricals Limited, Noida.

Status

In Progress

Bellary Thermal Power Station (3 x 500 MW), Karnataka

Project Scope

Construction of Raw Water Pond - Stage - II at 3 x 500 MW BTPS, Bellary, Karnataka.

Client

Karnataka Power Corporation Ltd, Bangalore, Karnataka.

Status

In Progress



Malwa Thermal Power Project (2 x 600 MW), Madhya Pradesh

Project Scope

Construction of foundations in main plant, TG foundation, ID deck, fan foundations and transformer foundations etc., for Unit-1 of 2 x 600 MW Malwa Thermal Power Project, Khandwa district, Madhya Pradesh.

Client

Bharat Heavy Electricals Limited, Chennai.

Status

In Progress



Steam Turbine Generator Works BORL Project (3 x 33 MW), Madhya Pradesh

Project Scope

Civil, structural and architectural works for STG, boiler & auxiliaries, ESP, bunker, plant buildings, etc., for 3 x 33 MW STG Project - Bharat Oman Refinery Ltd., Bina, Sagar district, Madhya Pradesh.

Client

BHEL, Power Sector-Western Region, Nagpur.

Status

Completed in year 2010

Bhilai Power Project (2 x 250 MW), Chhattisgarh

Project Scope

Complete land development (earth Work excavation, backfilling, site levelling, grading, disposal, etc.) at Bhilai Electric Supply Company Private Limited - Expansion of Bhilai Power project (2 x 250 MW), Units # 1 & 2 at Bhilai, Durg district, Chhattisgarh.

Client

BHEL, Power Sector-Western Region, Nagpur.

Status

Completed in year 2006

JSW Energy (Ratnagiri) Limited, (4 x 300 MW), Maharashtra

Project Scope

General civil and architectural works of main power house including TG foundations & deck slabs and appurtenant works for 4 x 300 MW Thermal Power Project for JSWERL at Jaigad, Ratnagiri district, Maharashtra.

Client

JSW Energy (Ratnagiri) Limited, Ratnagiri, Maharashtra.

Status

In Progress

JSW Energy (Ratnagiri) Limited, Maharashtra

Project Scope

Land development work like grading, levelling and filling etc., for JSWERL at Jaigad, Ratnagiri district, Maharashtra.

Client

JSW Energy (Ratnagiri) Limited, Ratnagiri, Maharashtra.

Status

Completed in year 2008



Rayalaseema Thermal Power Plant (2 x 210 MW), Andhra Pradesh

Project Scope

Civil works for Power House columns; Equipment foundations in Power House area, boiler area including Turbo generators, cable & pipe trenches and coal handling plant, Kadapa district, Andhra Pradesh.

Client

Andhra Pradesh State Electricity Board.

Status

Completed in year 1994

Client's Feedback

"M/s. SEW . . . the work ' Construction of Foundations for Power House columns and equipment in Power House & boiler areas including Turbo Generators for 2 x 210 MW Rayalaseema Thermal Power Project '. The works were completed satisfactorily. The Ultrasonic Tests conducted by IIT, Madras on TG Foundations revealed the quality of the Concrete executed to be "Good to very Good".

. . . the Company is financially sound and has excellent organisational skill to execute specialised Civil Engineering works in major projects . . . the Company is quality and time conscious and had completed the works to meet the requisite schedule . . . I am confident that the Company can execute any Civil Engineering job with precision, quality and complete them in schedule time.

Sd/-

T. Ramanadha Sastry,
Chief Engineer (Civil), Thermal Projects,
APSEB, Hyderabad.

Bharatpur Coal Handling Plant Project, Jharkhand

Project Scope

Construction of 10,000 T. capacity ground bunker including conveyor gantry.

Client

Coal India Limited, Jharkhand.

Status

Completed in year 1990

Turbine Hall building



Industrial Structures

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Cold Rolling Mill Service Centre, Karnataka	124

Visakhapatnam Steel Plant - Expansion Project, Andhra Pradesh

Project Scope

Steel Melt Shop Project

Civil works for Steel Melt Shop-2 (Area-2) (Zone-4)

Special Bar Mill

Civil Engineering Works of Special Bar Mill (Zone-09)

Raw Material Handling Plant

Civil works for Raw material handling Plant (Zone-1)

Client

Rashtriya Ispat Nigam Limited, Visakhapatnam, Andhra Pradesh.

Status

In Progress

Raw Material Handling System, VSP, Andhra Pradesh

Project Scope

Power Distribution System

Structural Steelwork for Raw Material handling System (Zone-1)
- JH-42A & Conveyor CO-69A, CK-4A & SC-3

Power Distribution System

Civil works for Power Distribution System (Zone-12)

Client

Rashtriya Ispat Nigam Limited, Visakhapatnam, AP.

Status

Completed in year 2010



Salem Steel Plant Expansion Project - Cold Rolling Mill Complex - Zone 2A & 2B, Tamil Nadu

Project Scope

Civil work for expansion of Cold Rolling Mill Complex Zone - 2A & 2 B.

Client

Salem Steel Plant, Salem, Tamil Nadu.

Status

Completed in year 2011

Client's Feedback

During my stay at SSP for approx. 2 yrs. w.e. from Nov'07, I was very closely involved with M/s SEW for completion of Civil works of expansion project. I've found that M/s SEW is a company with excellent & professional organization structure. The major strength is its competent & very committed employees. With excellent support from M/s SEW, Salem Steel Plant Expansion is poised for completion of its modernization activities very much within the schedules. It will be a defining moment for SSP and M/s SEW will be an important partner to its success story. I wish all the best for M/s SEW & its people in the day to come.

*Mr. B.B. Singh,
Executive Director (Operations & I/C-Special Steel)
(Designate),
Corporate office,
New Delhi,
SAIL.*



Steam Turbine Generator Works, BORL Project, Madhya Pradesh

Project Scope

Civil & structural works for Bharat Oman Refinery Project (BORL) for STG Project, Bina, Sagar district, Madhya Pradesh.

Client

Bharat Heavy Electricals Limited, Nagpur.

Status

Completed in year 2010



Cold Rolling Mill Service Centre, Karnataka

Project Scope

Civil Works for Service Centre at Torangallu, Bellary district, Karnataka.

Client

Jindal Steel Limited, Bellary, Karnataka.

Status

Completed in June 2008



Pipelines

Water Supply

Sewerage Systems



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Nagpur City Water Augmentation Scheme Pench - IV, Maharashtra

(Joint Venture)

Project Scope

Nagpur City Water Augmentation Scheme Pench - IV - Conveyance of Raw Water from Pench Dam to Mahadulla through MS Pipeline of 2300 mm dia (DPR-I).

Client

Nagpur Municipal Corporation, Nagpur.

Status

In Progress

Intake Well



Gunnitted MS Pipes Stockyard



Completed Section of Pipeline



Pipeline Laying



Intake Well - Panoramic View



Under Ground Sewerage Scheme, Tamil Nadu

(Joint Venture)

Project Scope

Providing under ground sewerage scheme, collection system for Package-II - Providing ground drainage with trunk sewers, laterals, raider mains, inspection chamber & sewers with service connections in Coimbatore City Municipal Corporation (Zones-III & VII).

Client

Coimbatore City Municipal Corporation, Tamil Nadu.

Status

In Progress

Comprehensive Sewerage Scheme, Tamil Nadu

(Joint Venture)

Project Scope

Providing comprehensive Sewerage Scheme to Pallikaranai town panchayat with Collection system, Construction of Pumping Station and laying of Pumping Main, Tamil Nadu.

Client

Chennai Metropolitan Water Supply and Sewerage Board.

Status

In Progress

Bangalore Under Ground Sewerage Scheme, Bangalore (Joint Venture)

Project Scope

Providing Sewerage System - **3 Projects** :

Under KMRP - Slice No. **GBS - 3F** : To erstwhile K.R. Puram (Zone - 3F) CMC Areas

Under KMRP - Slice No. **GBS - 2B** : To erstwhile Byatarayanapura (Zone - 2B) CMC Areas

Under KMRP - Slice No. **GBS - 4A** : To erstwhile Bommanahalli (Zone - 4A) CMC Areas

Client

Water Supply and Sewerage Board, Bangalore

Status

In Progress

Storm Water Drainage Project, Tamil Nadu

Project Scope

Construction of Roadside Storm Water Drains in the zones 79, 80, 82, 83, 84, 85 & 88 - Package V of Coimbatore Municipal Corporation.

Client

Coimbatore City Municipal Corporation, Tamil Nadu.

Status

In Progress

Under Ground Sewerage Works, Coimbatore CMC



Under Ground Sewerage Works, Coimbatore CMC



Under Ground Sewerage Works, Coimbatore CMC



Roadside Storm Water Drains, Coimbatore CMC



Raw Water Intake System, BORL STG Project, Madhya Pradesh

Project Scope

Complete civil works for Raw Water Intake System for Steam Turbine Generator Project, Bina, Sagar district, Madhya Pradesh.

Client

Bharat Oman Refineries Limited, Mumbai.

Status

Completed in year 2009



Kanithi Reservoir, Pump House



Mehadri Intake Well - Pump House



Drinking Water Supply Project, Visakhapatnam, Andhra Pradesh

Project Scope

Construction of Off-Take Chamber, Sump Reservoirs, Pump Houses, Intake Well cum Pump House and a Bridge at various locations for providing Godavari Drinking Water supply to Visakhapatnam, Andhra Pradesh.

Client

Visakhapatnam Municipal Corporation,
Visakhapatnam.

Status

Completed in year 2005



Visakhapatnam Town Service Reservoir



Padmanabhapuram Reservoir



Narva Reservoir



Indore Water Supply Scheme, Madhya Pradesh

Project Scope

Design, Construction of 2.7 m Internal Diameter of 2.838 Km long Tunnels for conveyance of clear water for Indore Water Supply Scheme, Indore district, Madhya Pradesh.

Client

Indore Municipal Corporation, Indore, Madhya Pradesh.

Status

Completed in year 2009



Highways, Bridges & Metro Rail



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BOT Road Projects

NHAI Road Project, NH-34, West Bengal



Project Scope

Design, Engineering, Finance, Construction, Operation and Maintenance of Krishnagar - Bahrapore section of NH-34 from Km.115.000 to Km.193.000, Under NHDP Phase-III on DBFOT (Annuity) basis, West Bengal.

Client

National Highways Authority of India, New Delhi.

Status

In Progress

State Highway Project 132, Bellary, Karnataka

(Joint Venture)



Project Scope

Development of State Highway 132 in Bellary District on Design Build Finance Operate and Transfer (DBFOT) under Annuity Framework

Client

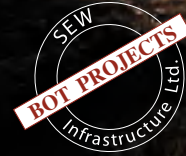
Public Works, Ports & Inland Water Transport Department, (PWP & IWT) Division, Bellary, Karnataka

Status

In Progress

State Highway Project No. 57, Uttar Pradesh

(Joint Venture)



Project Scope

Construction, Operation and Maintenance of the existing Road from Km. 10.911 to Km. 217.000 (approximately 206 km) on the Delhi - Uttarakhand Border Section of State Highway No. 57 by four laning on Design, Build, Finance, Operate and Transfer (DBFOT) basis, JV, Uttar Pradesh.

Client

UP State Highway Authority, Lucknow, Uttar Pradesh.

Status

In Progress

MRTS Project, Maharashtra

Project Scope

VAG Corridor MRTS Project - Civil Contract for the construction of 12 stations SA and SB, Mumbai, Maharashtra.

Client

Mumbai Metro One Private Limited, Mumbai.

Status

In Progress



VAG Corridor MRTS Project, Maharashtra

Project Scope

VAG Corridor MRTS Project - Construction of 3 major bridges - namely Balance Cantilever Bridge at Andheri Railway crossing & Mithi River and Cable Stay Bridge at WEH, Mumbai, Maharashtra.

Client

Mumbai Metro One Private Limited, Mumbai.

Status

In Progress



NHAI Road Project (NH-45), Tamil Nadu

(Joint Venture)

Project Scope

NHAI Project (NHDP-III/BOT-I/TN/01) on NH-45 in Tamil Nadu State, Construction and Maintenance of Trichy - Dindigul Section from Km 333.000 to Km 421.600 as a part of TN - 01.

Client

Reliance Innoventures Private Limited, Mumbai.

Status

In Progress



NHAI Road Project, NH-3, Kalghat, Madhya Pradesh



Project Scope

Design, Engineering, Finance, Construction, Operation and Maintenance of Khalghat - MP / Maharashtra Border Section of NH-3 from Km 84.700 to Km 167.500 in the State of Madhya Pradesh under NHDP Phase III on BOT Basis, Madhya Pradesh.

Client

National Highways Authority of India, New Delhi.

Status

Completed in year 2011

NH3 - Major Bridge



NH 3 - Toll Plaza



NH 3 : Kalaghat, Madhya Pradesh to Maharashtra - Ghat Section - Km 155 to Km 167

TN - 5 Road Project, Tamil Nadu (Joint Venture)

Project Scope

Construction and maintenance of existing two lane highway to four lane, NHA1 Project on NH -7 in Tamil Nadu State from Km 373.725 to Km 426.600 as a part of TN - 5.

Client

Reliance Innoventures Private Limited, Mumbai.

Status

Completed in year 2009

Client's Feedback

"This is to certify that M/s SEW . . . have done a commendable job maintaining high standards of work quality throughout. They have deployed the best available equipment and machinery for the work and have been very resourceful. The aspect of safety has also been taken care by them with "Zero Accident Record"

We Wish M/s SEW Infrastructure Ltd . . . our very best in all their future endeavours.

for Reliance Innoventures Private Ltd.
Authorised Signatory



AP - 2 (B) Road Project, Andhra Pradesh

Project Scope

Construction, widening and strengthening of existing two lane carriageway to four lane divided carriageway from Km 407.000 to Km 447.000 including bypass and maintenance and improvement of already four laned stretch as a part of AP-2 B Project, Andhra Pradesh.

Client

GMR Projects Private Limited, Bangalore.

Status

Completed in year 2009



AP - 3 (B) Road Project, Andhra Pradesh

Project Scope

Improvement including strengthening and widening of existing 2-lane road to 4-lane divided carriageway from Km 51.263 to Km 80.000 section NH-7 as a part of AP-3 B Project, Andhra Pradesh.

Client

GMR Projects Private Limited, Bangalore.

Status

Completed in year 2009



NH - 7 Road Project, Package No -3 (A), Andhra Pradesh

Project Scope

Improvement including strengthening and widening of existing 2-Lane Road to 4-Lane dual carriageway from Km 34+140 (Farukhnagar) to Km 51+263 (end of Shadnagar Bypass) section of NH-7 and improvement of already 4-Laned road from Km 22+300 (Thondapalli) to Km 34+140 (Farukhnagar) of NH-7, Andhra Pradesh.

Client

GMR Projects Private Limited, Bangalore.

Status

Completed in year 2009

NH - 7 Road Project, Package of NS - 23, Andhra Pradesh

Project Scope

4 Laning from Km 10.00 to Km 18.00 of Hyderabad - Bangalore Section of NH-7, Andhra Pradesh.

Client

National Highways Authority of India, New Delhi.

Status

Completed in year 2008



AP - 1 Road Project, Srikakulam, Andhra Pradesh

Project Scope

Widening to 4 / 6 lanes and upgrading of the existing 2- lane road in Andhra Pradesh from Km 49 to Km 97 (Champavathi River - Srikakulam) of NH-5 contract package AP - 1 : balance work, Andhra Pradesh.

Client

National Highways Authority of India, New Delhi.

Status

Completed in year 2007

AP-05 Road Project - Major Bridges & Interchanges, Andhra Pradesh (Joint Venture)

Project Scope

Construction of 10 Nos. Major Bridges and 2 Nos. Interchanges including approaches, between Visakhapatnam and Srikakulam under AP-05 Project of NH-5 as a part of Golden Quadrilateral, Andhra Pradesh.

Client

National Highways Authority of India, Visakhapatnam.

Status

2003 - Completed in 24 months, 6 months ahead of scheduled 30 months. SEW was awarded bonus for six months from NHAI and a Gold Medal from the Union minister for Surface Transport.



National Highway Project - Major Bridges



Maheshwar Dam & Spillway Bridge, Madhya Pradesh

(Joint Venture)

Project Scope

Civil works for construction of overflow, non-overflow & power dam blocks, deck bridge, hydro mechanical works and switch yard, approach channel & tail race channel, Khargone district, Madhya Pradesh.

Client

Shree Maheswar Hydel Power Corporation, Madhya Pradesh.

Status

In Progress

Sulwade Barrage Deck Slab and Road Work, Maharashtra

Project Scope

Construction of Sulwade Barrage deck slab bridge and road work, Dhule district, Maharashtra.

Client

Tapi Irrigation Development Corporation, Jalgaon, Maharashtra.

Status

Completed in year 2009

Spillway Bridge & Road, Bansagar Dam, Madhya Pradesh

Project Scope

Construction of Spillway Bridge and balance work of piers of Bansagar Dam, Shahdol district, Madhya Pradesh.

Client

Water Resources Department, Govt. of Madhya Pradesh.

Status

Completed in year 2006

BORL Refinery & Betwa Approach Road, Bina, Madhya Pradesh

Project Scope

Construction of box type & pipe culvert on Betwa approach road and in refinery site for BORL, Bina, Madhya Pradesh.

Client

Bharat Oman Refineries Ltd., Bina, Madhya Pradesh.

Status

Completed in year 2009

Deck Bridge, Sulwade Barrage



Bansagar Dam / Road Bridge



Sawalkot HEP Road Project, Jammu & Kashmir

Project Scope

Mobilization, construction, completion of road, bridges, tunnel for Sawalkot external access road, Dhamkund to Sawalkot HEP. Construction of two lane road with carriage way of 7 m with shoulders, asphalt concrete over approximately 17 Km length.

Client

Larsen & Toubro - ECC Division, Chennai.

Status

Completed in year 2008

Madikheda HEP Power House Approach Road, Madhya Pradesh

Project Scope

Construction of RCC external access road to 3 x 20 MW Madikheda HEP, Shivpuri district, Madhya Pradesh.

Client

Madhya Pradesh State Electricity Board.

Status

Completed in year 2004

Lalapet Road Over Bridge, Hyderabad, Andhra Pradesh

Project Scope

Construction of Road over Bridge and widening of the existing causeway at Lalapet, Amberpet, in Hyderabad.

Client

Municipal Corporation of Hyderabad.

Status

Completed in year 1998



Approach Road, Madikheda Power House



Institutional & Commercial Buildings and Residential Townships



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Human Resources Training Institute, Hyderabad, Andhra Pradesh

Project Scope

Construction of human resources training institute at Nanakramguda, Hyderabad.

Client

Andhra Bank, Saifabad, Hyderabad, AP.

Status

In Progress

HRTI - Campus Overview



Employees Housing & Field Hostels, NTPC Simhadri, Andhra Pradesh

Project Scope

Construction of D1 Type quarters - 34 Nos., Field, EDC and ET Hostels at NTPC Simhadri near Visakhapatnam, Andhra Pradesh.

Client

NTPC Limited

Status

In Progress

HRTI - Residential Complex



Institute of Management Technology, Hyderabad, Andhra Pradesh

Project Scope

Civil & finishing works of IMT campus at Charlaguda village, Hyderabad, Andhra Pradesh.

Client

Centre for Advanced Education, New Delhi.

Status

Completed in year 2011.

IMT Hyderabad - Main Building

Campus Inner Views



Canteen Building



Hostel Buildings



GHIAL - Employees Housing Complex, Andhra Pradesh

Project Scope

Construction of 128 units residential apartments including 3 guest houses, club with open air theatre & swimming pool along with internal roads, landscaping involving civil, PHE, electrical & fire protection works, etc., in Hyderabad, Andhra Pradesh.

Client

GHIAL, Hyderabad, Andhra Pradesh.

Status

Completed in year 2009

GHIAL Employees Housing

GHIAL Club Open Air Auditorium



GHIAL Club Swimming Pool



GHIAL - School & Training Centre, Andhra Pradesh

Project Scope

Construction of school & training centre buildings at GMR Hyderabad International Airport Limited, Hyderabad, AP.

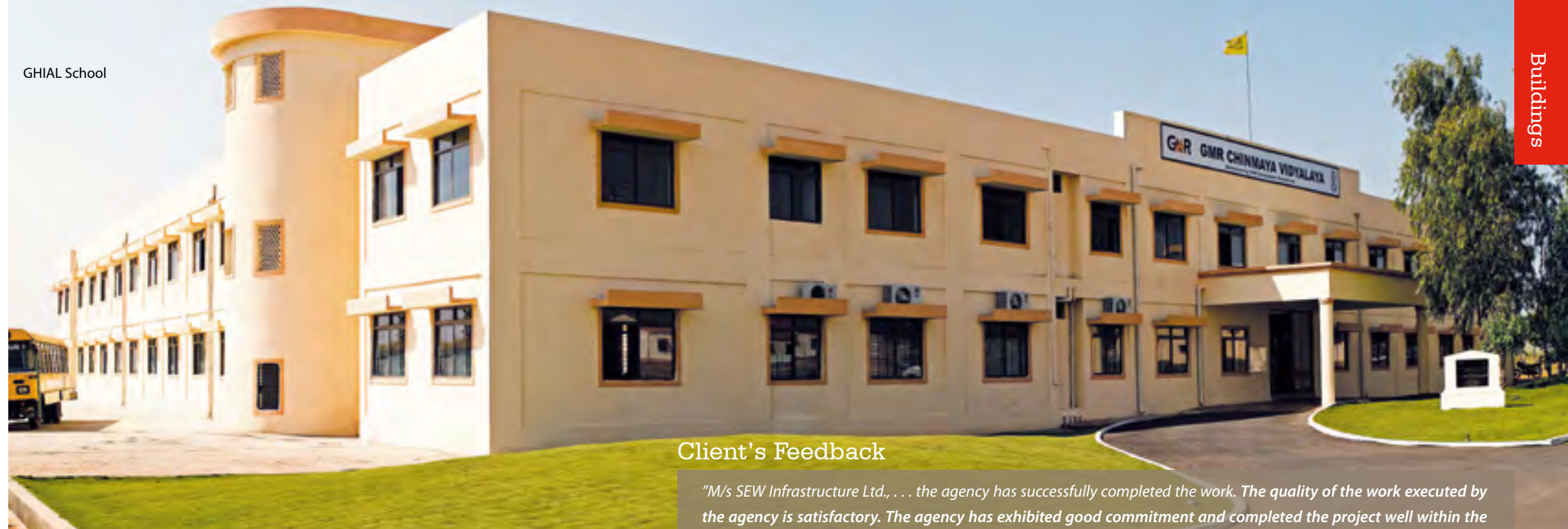
Client

GHIAL, Hyderabad, Andhra Pradesh.

Status

Completed in year 2008

GHIAL School



Client's Feedback

"M/s SEW Infrastructure Ltd., . . . the agency has successfully completed the work. The quality of the work executed by the agency is satisfactory. The agency has exhibited good commitment and completed the project well within the scheduled time . . . The agency deserves all sort of encouragement.

Sd/-, Authorised Signatory, GMR Hyderabad Rajiv Gandhi International Airport Limited, Shamshabad, Hyderabad

GHIAL Training Center



GHIAL - Cargo Agents Building, Andhra Pradesh

Project Scope

Construction of airport cargo agents building at GMR Hyderabad International Airport Limited, Hyderabad, AP

Client

GHIAL, Hyderabad, Andhra Pradesh

Status

Completed in year 2008

GHIAL Cargo Agents Building



Client's Feedback

It gives me immense pleasure to inform you that with the combined efforts by all of us in the last few years, we have been able to successfully commence the commercial operations of Rajiv Gandhi International Airport, Shamshabad from 00:01 Hours on 23 rd March 2008 . . .

I thank you once again for the excellent support and cooperation extended by you which has enabled us in opening the airport on time.

I also take this opportunity to convey my sincere thanks to all your sub-contractors, particularly the workmen, who have taken part in the successful completion of the project.

Sd/-

Kiran Kumar Grandhi

Managing Director,

GMR Hyderabad International Airport Ltd.

Defence Housing Project, Jodhpur, Rajasthan

Project Scope

Construction of 289 dwelling units (Package I) & 331 dwelling units (Package II), Jodhpur, Rajasthan.

Client

National Buildings Construction Corporation Limited, New Delhi.

Status

Completed in year 2008

Defence Housing Project, Jodhpur

Defence Housing Project, Sullur



Defence Housing Project, Sullur, Tamil Nadu

Project Scope

Construction of 303 dwelling units of OR category at Sullur Air Force Station, Tamil Nadu.

Client

National Buildings Construction Corporation Limited, New Delhi.

Status

Completed in year 2006



Palais Royale, Mumbai, Maharashtra

Project Scope

Construction of basement up to ground floor for Palais Royale Building at Mumbai.

Client

Shree Ram Urban Infrastructure Limited, Mumbai.

Status

Completed in year 2008

Architect's Elevation of Palais Royale



Palais Royale at basement level



Client's Feedback

"This is to certify that M/s SEW Constructions Ltd., having their registered office . . . were awarded the phase - I of our campus . . . It was possible to complete the works, in record stipulated time frame of 10 months on account of technically sound site staff and able managerial support of M/s SEW.

Sd/-

S. Trivedi

Engineer - In charge, Nagpur Campus,
Centre for Advanced Education,
New Delhi

Students Hostel



IMT, Nagpur

Institute of Management Technology, Nagpur, Maharashtra

Project Scope

Civil works for construction of IMT.

Client

Institute of Management & Technology, Nagpur.

Status

Completed in year 2004



Bus Station, Aizawl, Mizoram

Project Scope

Construction of bus station at Aizawl, Mizoram.

Client

National Buildings Construction Corporation Limited, New Delhi.

Status

Completed in year 2006

Aizawl Bus Station - North East Elevation

Administrative Training Institute, Aizawl, Mizoram

Project Scope

Construction of administrative training institute at Aizawl, Mizoram.

Client

National Buildings Construction Corporation Limited, New Delhi.

Status

Completed in year 2005

Govt. Transit Accommodation, Aizawl, Mizoram

Project Scope

Construction of Govt. transit accommodation at Aizawl, Mizoram.

Client

National Buildings Construction Corporation Limited, New Delhi.

Status

Completed in year 2003

Employees Housing Complex, Aizawl, Mizoram

Project Scope

Construction of housing complex at Aizawl, Mizoram.

Client

National Buildings Construction Corporation Limited, New Delhi.

Status

Completed in year 2004

Aizawl Bus Terminal



ATI Building - Rear Elevation



Employees Housing



Transit House - North East Elevation



Employees Housing



Employees Housing



Shankar Guda Housing Project, Karnataka

Project Scope

Construction of 2064 houses & 5000 bed dormitories at Shankar Guda Colony, Bellary, Karnataka.

Client

JSW, Bangalore, Karnataka.

Status

Completed in March 2010

Vidyanagar Housing Project, Karnataka

Project Scope

Construction of 137 houses at Vidyanagar Township, Bellary, Karnataka.

Client

JSW, Bangalore, Karnataka.

Status

Completed in April 2010

Dormitory Block, Shankarguda



Boys & Girls Hostel Project, Karnataka

Project Scope

Construction of boys & girls hostel at Vidyanagar Township, Bellary, Karnataka.

Client

JSW, Bangalore, Karnataka.

Status

Completed in August 2009

5000 bed dormitories, Shankarguda



H-Sector Housing, Shankarguda



G-Sector Housing, Shankarguda



Housing at Vidyanagar



Central Excavation Workshops, Gevra, Bilaspur, Chhattisgarh

Project Scope

Construction of 21 m high, double curvature shell roof of 7 cm thick in reinforced cement concrete and steel girders fabrication and erection for EOT cranes movement.

Client

South Eastern Coal Fields Limited, Bilaspur, Chhattisgarh.

Status

Completed in year 1993

Client's Feedback

... M/s SEW Constructions Limited *satisfies the quality and standards* . . . Regular inspecting teams of World Bank and other officials have appreciated the work.

... M/s SEW has got complete knowledge, experience for execution of sophisticated and highly technical industrial structures. . . . *The quality of work is very good and conforms to standards laid down by ISI, CPWD, etc.*

... M/s SEW have completed the work successfully maintaining quality, progress and adopting all safety precautions . . .

The company possesses adequate financial resources apart from organising any amount of machinery, technical & non-technical personnel and skilled & unskilled labour.

Sd/-

Superintending Engineer (Civil)

SECFL, Gevra ,Chhattisgarh.

Mahatma Gandhi Bus Station, Hyderabad, Andhra Pradesh

Project Scope

Construction of MGBS complex at Hyderabad, Andhra Pradesh (Asia's largest bus station then).

Client

Andhra Pradesh State Road Transport Corporation Ltd.

Status

Completed in year 1994

Bus Terminal Complex, Guntur, Andhra Pradesh

Project Scope

Construction of APSRTC bus terminal complex at Guntur, Andhra Pradesh.

Client

Andhra Pradesh State Road Transport Corporation Limited.

Status

Completed in year 1990

Client's Feedback

M/s SEW Constructions Limited were awarded the work "Construction of Bus Terminal Complex at Guntur for Andhra Pradesh State Road Transport Corporation" . . . *they have completed the work satisfactorily.*

They are contractors of standing and have necessary Technical ability and the equipment, labour required for carrying out Public Buildings and Multi-Storey Complexes. They maintained high quality in their work.

Sd/-

Chief Engineer (Civil) - 1
APSRTC, Hyderabad.

Central Excavation Workshops, Chhattisgarh



Bus Terminal Complex, Guntur, Andhra Pradesh



Mahatma Gandhi Bus Station, Hyderabad, Andhra Pradesh



HEG Housing Project, Tawanagar, Madhya Pradesh

Project Scope

Construction of employees housing colony and guest house at Tawa Hydro Electric Power Plant, Hoshangabad district, Madhya Pradesh.

Client

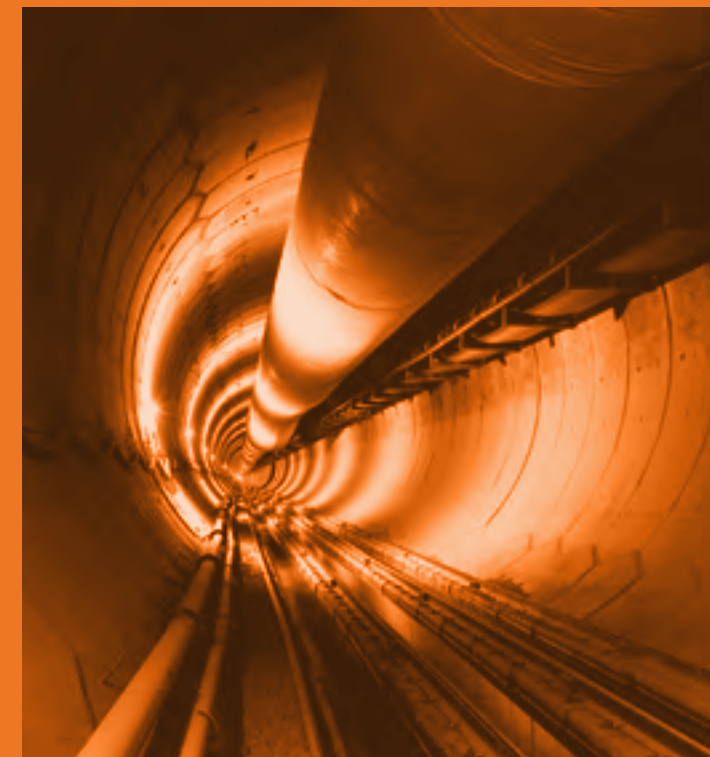
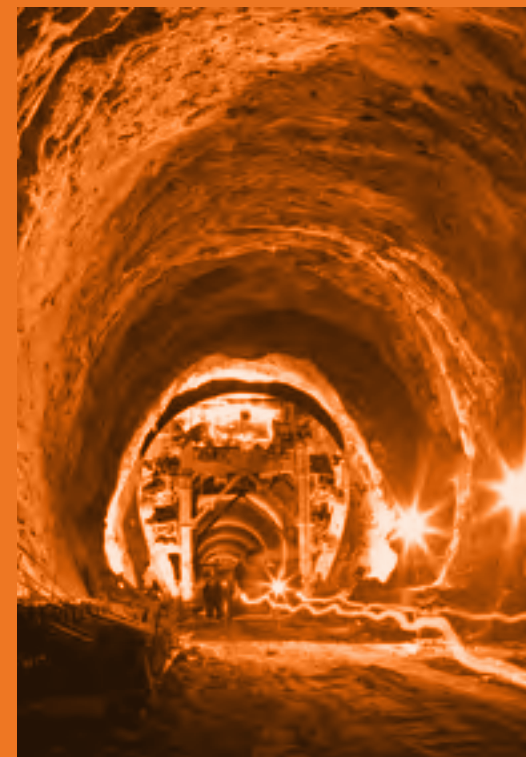
HEG Ltd., Mandideep, Bhopal, Madhya Pradesh.

Status

Completed in year 1997



Tunnels



Projects In Progress

Project Details	Page No.
Veligonda Project, AP, (JV)	174
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Projects Executed

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Veligonda Project, Andhra Pradesh

(Joint Venture)



Project Scope

EPC contract for construction of a tunnel including head regulator and approach channel, Prakasam district, Andhra Pradesh.

Client

Irrigation & CAD Department, Govt. of Andhra Pradesh.

Status

In Progress



Teesta Stage - III Hydro Electric Project, Sikkim (Joint Venture)

Project Scope

Turnkey Execution of 6 x 200 MW Teesta Stage - III Hydro Electric Project involving construction of diversion tunnel and power house, etc., North district, Sikkim.

Client

Teesta Urja Limited, Gurgaon.

Status

In Progress

Client's Feedback

M/s SEW Infrastructure Limited have completed the Diversion Tunnel . . . and Concrete Lining is in progress. M/s SEW Infrastructure Limited are a very resourceful and quality conscious agency.

We wish SEW Infrastructure Limited all success in their future ventures.

Sd/-
T. R. Dhiman,
General Manager / Dam Site,
Teesta HE Project - III,
Chungthang, North Sikkim

Kameng Hydro Electric Power Project, Arunachal Pradesh (Joint Venture)

Project Scope

Civil works pertaining to construction of 8.0 m dia. and 240 m (approx) diversion tunnel and approach channel along with inlet and outlet structure in Kameng Hydro Electric Project, Arunachal Pradesh.

Client

North Eastern Electric Power Corporation Limited, Arunachal Pradesh.

Status

In Progress

Chuzachen Hydro Electric Power Project, Sikkim (Joint Venture)

Project Scope

Execution of various civil works for implementation of 2 x 49.50 MW Chuzachen Hydro Electric Power Project, Sikkim.

Client

GATI Infrastructure Limited, Hyderabad.

Status

In Progress

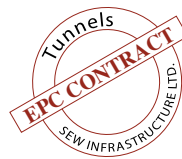
Diversion Tunnel - Teesta Stage III HEP, Sikkim



Power House Tunnel, Chuzachen HEP, Sikkim



J. Chokka Rao Devadula Lift Irrigation Scheme, Phase-III, Package No. III, Andhra Pradesh (Joint Venture)



Project Scope

Investigation, design & execution of tunnel of minimum 6.00 m internal diameter with carrying capacity of 49.6 cumecs water from Ramappa tank to Dharmasagar tank and construction of Head Regulator at the entrance portal of tunnel including civil, electro mechanical & hydro mechanical, instrumentation, auxiliary, miscellaneous equipment and SCADA communication system at pumping station, Warangal district, Andhra Pradesh.

Client

Irrigation & CAD Department, Govt. of Andhra Pradesh.

Status

In Progress

Pranahitha-Chevella Lift Irrigation Scheme - Link -IV - Package No. 11, Andhra Pradesh (Joint Venture)



Project Scope

Investigation, design and execution of Lift Irrigation Scheme for drawing / lifting of 88.24 TMC of water from Ananthagiri reservoir to new reservoir at Imamabad Village, Siddipet Mandal, Medak district by water conveyor system with all associated components on EPC Turnkey System.

Client

Irrigation & CAD Department, Govt. of Andhra Pradesh.

Status

In Progress

Kalwakurthy Lift Irrigation Project (MGLIS) - Stage II, Andhra Pradesh, (Joint Venture)



Project Scope

EPC contract for execution of stage II pumping station (5 x 30 MW) and tunnel of 6.85 m diameter of Kalwakurthy Lift Irrigation Scheme at Jonnalaboguda Balancing Reservoir, Mahaboobnagar district, Andhra Pradesh.

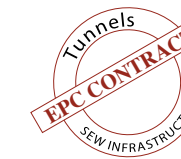
Client

Irrigation & CAD Department, Govt. of Andhra Pradesh.

Status

In Progress

Nagarjuna Sagar Project Tailpond Link Canal, Package No. 6, Andhra Pradesh (Joint Venture)



Project Scope

Dummugudem - Nagarjuna Sagar Project Tail Pond Link Canal from Km 78 to Km 115 from near Bethampudi tank to near Bayaram(V) to carry 24000 cusecs - tunneling for a length of 36.325 Km. including C.C. Lining, adits and construction surge pools, draft tubes, pump house, cisterns, erection of electro-mechanical equipment works, Khammam district, Andhra Pradesh.

Client

Irrigation & CAD Department, Govt. of Andhra Pradesh.

Status

In Progress



Indore Water Supply Scheme, Madhya Pradesh

Project Scope

Design, construction of 2.7 meter internal diameter of 2.838 Km. long tunnels for conveyance of clear water for Indore Water Supply Scheme, **Package No. IND/WS/20.**

Client

Indore Municipal Corporation, Indore, Madhya Pradesh.

Status

Completed in year 2009

Client's Feedback

The Work of "Design and Construction of 2.838 Km long, 2.7 m dia. tunnel for conveyance of clear water for Indore Water Supply Scheme was entrusted to M/s SEW . . .

The Works of Tunnel Excavation, RCC Concrete Lining and Grouting . . . have been successfully completed. This has been made possible due to deployment of required machinery, meticulous planning and execution by a dedicated team of professionals . . . They have maintained good quality of work and adopted Environmental protection, Safety & Health standards. We commend M/s SEW . . . for the Good Work done by them under difficult working conditions . . .

Sd/-

The Project Manager,
Project Implementation Unit,
Indore Municipal Corp., Indore, MP.

Allain Duhangan Hydro Electric Project, Himachal Pradesh

(Joint Venture)

Project Scope

Construction of main access tunnel, power house, pressure shaft, surge shaft, tail race tunnel and ancillary excavations and structures for Allain Duhangan Hydro Electric Project.

Client

AD Hydro Power Limited, Bhilwara Group, Noida.

Status

Completed in year 2009

Power Transmission, Distribution Lines & Substations



Projects In Progress

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132 kV D/C Sidhi - Deosar Transmission Line, MP (Joint Venture)



Project Scope

Supply of towers and erection of 132 kV Sidhi - Deosar D/C Transmission Line of 55 km length on Turnkey basis.

Client

Madhya Pradesh Power Transmission Company Limited, Madhya Pradesh.

Status

In Progress

Upper Bhadra Project, Package No. I, Karnataka (Joint Venture)



Project Scope

Survey, planning, investigation, design, construction, testing and commissioning of Lift Irrigation Scheme including O & M for five years for lifting of 15 TMC of water with a static head of approximately 80 meters over a period of 5 months in a year from River Tunga to Bhadra reservoir including civil, electrical and mechanical works and procurement of power on lumpsum Turnkey basis for Upper Bhadra Project, Package- I.

Client

Karnataka Neeravari Nigam Limited, Karnataka.

Status

In Progress

220 kV Transmission Line, UPPTCL Project, Uttar Pradesh



Project Scope

Supply and construction of 642 kms of 220 kV Power Transmission Lines on Turnkey basis.

Client

Uttar Pradesh Power Transmission Corporation Limited, UPPTCL.

Status

In Progress

400 kV D/C Transmission Line, PGCIL Project, Uttar Pradesh



Project Scope

Tower Package - A9 for 400 kV D/C (Quad) Lucknow (New) - Lucknow (Old) Transmission Line & LILO of both circuits of 400 kV D/C Allahabad - Mainpuri Transmission line at Fatehpur associated with common scheme for 765 kV pooling stations and network for NR & WR in Uttar Pradesh of 40 kms length under Vendor Development Scheme.

Client

Power Grid Corporation of India Limited (PGCIL).

Status

In Progress



400 kV D/C Quad Moose Transmission Line, AP (Joint Venture)

Project Scope

Complete Supply cum Erection and type testing of 400 kV D/C Quad Moose Transmission Lines for LILO of 400 kV S/C Vijayawada - Visakhapatnam Line at GMR power Plant at Vemagiri - (42 km approx) on turnkey basis.

Client

GMR Rajahmundry Energy Ltd. (GREL), Bengaluru

Status

In Progress

220 kV & 132 kV Transmission Lines, Lot - 1, Rajasthan (Joint Venture)



Project Scope

Turnkey construction of 220 kV S/C Bhadra - Chirawa (125 km); 132 kV S/C Buhana - Mahpalwas (23 km) and 132 kV S/C Surajgarh - Dulaniya (18 km) transmission lines on Turnkey basis.

Client

Rajasthan Rajya Vidyut Prasaran Nigam Limited, Rajasthan.

Status

Completed in year 2011

220 kV Transmission Lines, Package - A, Haryana (Joint Venture)



Project Scope

Supply, erection testing & commissioning of 220 kV Transmission Lines of 125 Km length, on Turnkey basis (Package - A).

Client

Haryana Vidyut Prasaran Nigam Limited, Haryana.

Status

Completed in year 2010

132 kV Transmission Lines, Package - B, Haryana (Joint Venture)



Project Scope

Supply of equipment for construction of 132 kV Transmission Lines of 54.3 Km length, on Turnkey basis (Package - B).

Client

Haryana Vidyut Prasaran Nigam Limited, Haryana.

Status

Completed in year 2010

400 kV Switchyard, Visakhapatnam Steel Plant, Vizag





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