

Excellence in every step

Expert in:

Construction of Minor Irrigation Tanks, Barrages, Bridge cum Barrages, Canals
Aqueducts, Lift irrigation schemes, Power projects including Solar power
Projects, National highway projects and KIADB industrial layouts including IT Parks.





Sri P. Venkateswara Rao

Chairman & Managing Director, ACPL

M r. Pitchikala Venkateswara Rao- Leading the Amrutha Constructions Pvt. Ltd., as Chairman and Managing Director of the Company. He has handcrafted the company since 1988. In the beginning as a contractor, he has started executing routine normal maintenance and repairs works in Karnataka Public Works and Minor Irrigation Departments in Government of Karnataka. With his great struggle, Perserverence, Confidence, Competence, Commitment, Hard work, Integrity, Qualitative and timely completion of works, Humble approach at all levels, inspiring leadership, Diligence accomplishing wonders for nearly three decades, he has overcome all the hurdles and has built this construction company by establishing the broader business and partnership with the well wishers. His inspiring vision to the tangible achievement has made positive difference to millions of people. His possessiveness had soon taken over him to confidently handle bigger projects with clients like KNNL, KBJNL, C>NNL, KIADB, KSCC, MID, KRDCL, BDA, BBMP, KPWD, NH, Irrigation projects in TRS, etc., and has enabled him to achieve new identity, which encompasses all that he does today and aspires to do in future and is committed for a brighter World and all the stake holders of the company.

Mr. P Venkateswara Rao's ascendancy to the Pedestal of this respected Company is a saga of tenacity of human spirit, having set out from a small village called Rangapur camp in the heart of Sindhanur taluk, Raichur district, Karnataka state from an agriculturist family three decades ago. He left no stone unturned in scaling peak after peak of Entrepreneurship and he moulded himself into a contractor, a Builder and triumphed in every role up to the Managing Director of this Company in less than three decades of founding the Company. He Spread, headed Amrutha Constructions Pvt. Ltd. towards highest echelons of achievement.

He is playing key role in the continued development of strategies and demand fulfillment, ensuring flexibility in response to an increasingly demanding marketplace. Taking company further to diversified business ventures, ACPL has ventured into solar power generation along with construction. Under the leadership of Mr. P Venkateswara Rao, ACPL has drastically scaled up its infrastructure and diversified its offerings while managing a strong culture of innovation. Foraying into the cement, steel businesses, Hydro Power Projects in collaboration with Bose Infra Energy India Pvt. Ltd., where Founder also holds equity.



Managing director's message

The Amrutha Constructions Pvt. Ltd. is truly a Global Community in today's era of seamless economic and social engagements that ignore Nationalities, Political boundaries and collapsing of Geographical distances. Globalization is going forward by blending of cultures. Thanks to our dedicated Technical and Management Teams. We succeeded in keeping all our promises. Our three decades of Endeavour and Commitment as seen in its Foray to achieve Rs. 1000 crores mark in turnover and Rs 2500 crore mark on orders book.

Our goal is to maintain standards of Construction and Infrastructure Enterprise, committed to quality, Timely completion, Customer's satisfaction, Up-gradation by continuous learning and Enhancement of stake Holders value by accepting our Solemn Responsibility. "So, make sure and feel proud to be a part of The Amrutha Constructions Pvt. Ltd".

**Sri. P Venkateswara Rao,
Chairman & Managing Director**

Timeline

1988



Started the career as a contractor, by executing routine normal maintenance and repairs works in Karnataka Public Works and Minor Irrigation Departments in Government of Karnataka.

1995



Registered as Class-I Contractor in Karnataka PWD in the name of P Venkateswara Rao.

Started executing Infrastructure projects like Irrigation, Minor Irrigation projects in Karnataka.

2006



Incorporated as AMRUTHA CONSTRUCTIONS PVT. LTD. (ACPL) under the Companies Act, 1956.

Completed the work of Barrage Cum Bridge Near Lahora Village in Sedam Taluk of Gulbarga District.

2000



Completed the construction of a new Minor Irrigation tank in the Pura village, Koppal district which is a big tank caters for irrigation in the area.

2009



On November 28th in the year 2009 Sri P. V. Rao was awarded "Indian Achievers Award For Construction And Design" by All India Achievers Foundation New Delhi, which was awarded by Governor, Dr . G.V.G. Krishnamurthy (former election commission of India), Justice O.P. Verma (former governor & chief justice) and Major (Retd.) Ved Prakash on the occasion of National Seminar on "National Economic Growth & World Peace" conducted in New Delhi.

Completed the work of Barrage Cum Bridge Across Kagina River Near Kukunda Village in Sedam Taluk of Gulbarga District.

2010



Package 2a(3) Modernisation of Bhadra right bank main canal



2017

Construction of Lift Irrigation Scheme for filling of 10 MI tanks in Bijapur and Bagalakote districts, Karnataka state on turnkey basis. Costing Rs. 52.35 crores and having total head of 270 Mtrs. This work has been completed in a record time of 155 days against the scheduled time of completion of 18 months as per agreement.

Awarded with Budihal Peerapur LIS work at an estimated cost of 523 crores

Started executing canal works in Telangana and Andhra Pradesh

2016

Successfully completed the Construction of Lift Irrigation Scheme for filling of Devalapur and other tanks for drinking water supply to villages of Gangavathi and Koppala taluk in Koppala district, Karnataka state on turnkey basis with a total cost of Rs 145.63 crores.

2015

Crossed turnover of 500 crores.

Awarded & completed the following projects Under Mulwad Lift Irrigation Scheme

Bijapur main canal from ch. 10.00 to 20.00 Km.
Bijapur main canal from ch. 20.00 to 30.00 Km.
Basavana Bagewadi branch canal from ch. 10.00 to 20.00 Km.
Malghan west canal from 0.00 to 10.00 Km.

2014

Construction of Distributory No.3 from Ch. 2.00 to 6.00 Km offtaking at Ch. 176.830 Km of UTP Main Canal including Earth Work Excavation, Formation of Embankment, Providing CC Lining and CD Works with Construction of Aquaduct from Ch. 2.720 to 5.720 Km.

Awarded with Package-I: lift scheme Yettinahole Sakleshpur Taluk Hassan district. Which is considered the most prestigious drinking water project by Karnataka government.

2013

Design, Supply, Installation, Testing & Commissioning of Singatalur Lift

Irrigation Scheme of 2nd Stage lift works at Right Bank of SLIS.

2011

On July 4th in the year 2011 Sri P.V. Venkateshwara Rao was awarded "Bharatha Rathna Sir M. Visheswaraya Global Leadership Award" for Excellence in Environment-Social Work -Education & Health which was conducted in Town hall, Bangalore.

2012

Completed the work of Earthwork Excavation, Formation of Embankment, CC Lining Including Construction of CD Works (Including Aqueduct) from Ch. 192.00 Km to Ch 195.00 Km UTP Main Canal.

Formation of Roads, Including Asphaltting of 45m, 30m, 24m wide & Constructions of RCC Drains, Culverts & 2 million liter capacity GLSR (2 Nos) Laying of HDPE dual water supply pipe line at proposed at Aerospace Industrial Area Devanahalli Taluk, Bangalore.

Key Personnel



Mr. Ajit Kulkarni
(Senior V.P.)

Expertise in Electrical & Mechanical works and execution of works. Involved in company's work right from tendering up to commissioning of the project. Takes responsibility of procurement of materials and making necessary co-ordination with finance and execution teams and has been a big key to success.



Mr. Umashankar V
(V.P. Projects)

Experienced civil Engineer. Handling diversified natured projects systematically, Especially Roads & Bridges. Guides the Engineering team for execution of work with quality and within the time schedule. Bridges the gap between the execution team and the customers.



Mr. Lakshmikantha R
(Chartered Accountant)

Mr. Lakshmikantha R, is a qualified Chartered Accountant, a member of Institute of Chartered Accountant of India (ICAI), he has over a decade of experience in handling diversified finance functions, including inter alia, accounts and audit, taxation & project finance of the Company. He imparts an excellent management to the varied financial situations at Amrutha Constructions Private Limited.



Mr.Ramanathan
(G.M Projects LIS)

Experienced Civil Engineer. Handles major tasks of Lift Irrigation Schemes and Sewage Treatment Plant.



Mr.S.G.Deshpande
(G.M Engineering)

Mr. S.G.Deshpande, has more than 20 years of experience in handling LIS & related Projects for reputed organizations. Having done his Electrical Engineering, the value addition he provides both to the company and to clients are unmatched. At Amrutha Constructions Private Limited, he handles the LIS, Engineering & related domains.



Mr.Radha Krishna Reddy
(G.M Projects)

The Company is deeply enriched by the invaluable experience and contributions from Mr. Radha Krishna Reddy. With around 38 years of experience with leading engineering companies, he is very instrumental in carrying out major clients like, CNNL, KNNL, KBJNL and KIADB. At Amrutha Constructions Private Limited currently he is heading the Project functions & Executions Team.



Projects being taken up by ACPL under Diversified Sectors

We are proud ourselves for delivering our services over the long term, often on a repeat basis, to our clients and the clients value both our people and our dependability. Being well known and respected for its partnership style, ACPL is as approachable now as it was when it was founded in 1980's.

ACPL has many years experience in handling and successfully completing infrastructure projects under diversified sectors, Utilities, Public Realm and Environmental Improvement works belonging to variety of Public/Government and private sector/clients which are essential for the development of the Country. We are executing all such projects with quality and delivering them within time schedule with the co-operation of the employers/customers.

These Projects are:



Water Resources Projects-

Irrigation, Drinking Water Schemes involving Flow and Lift Schemes and Storage structures under Major and Minor Irrigation: Such as

- Canals, Aquaducts etc.
- Tanks
- Anicuts Pickups, Barrages, Bridge Cum Barrages
- Lift Irrigation Schemes and allied structures etc.



Power projects-

- Construction of substations
- Installation of HT Wires.
- Solar Power projects.
- Hydro Power Projects.



Roads and Bridges

Including National Highway works and formation of Lay outs..



Housing and Buildings

Housing projects.
Commercial buildings
Manufacturing facilities
IT Parks
Industrial lay outs and Buildings

Providing services like maintenance of LI Schemes.



Under Mulwad Lift Irrigation Scheme



Few Prestigious projects undertaken & Completed by ACPL in the recent past & ongoing projects

A CPL has completed canal works involving earth work excavation, Earth work embankment, CC paver and manual lining, RCC structures (100 Nos), etc., at different locations as follows:

- Bijapur main canal from ch. 10.00 to 20.00 Km.
- Bijapur main canal from ch. 20.00 to 30.00 Km.
- Basavana Bagewadi branch canal from ch. 10.00 to 20.00 Km.
- Malghan west canal from 0.00 to 10.00 Km.

These canal works involved total earth excavation to an extent of 58 Lakh Cum, including heavy deep cuts in hard rock. Total cost of the work is Rs. 224.21 crores.



CROSS REGULATOR AND LINING BBBC 10 TO 20KM



EARTH WORK EXCAVATION BMC



HEAD REGULATOR AND LINING OF MWC 0 TO 10KM



STEEL REINFORCEMENT FOR CANAL LINING BMC 20 TO 30KM



STRUCTURES AND LINING BMC 10 TO 20KM



Construction of lift Irrigation Scheme for filling of Devalpur and other tanks for drinking water supply to village of Gangavathi & Koppala taluk in Koppala district, Karnataka on turn-key basis

Scope of the project: Involve construction of raising main using MS pipes and DI pipes of varying diameter from 200 mm to 1168 mm for a total length of 60 Kms and water to be pumped in two stages by adopting VT pumps of 1200 HP 5 Nos and 400 HP 5 Nos. along with all necessary works including improvement of some existing structures. Work completed in scheduled time. Total value of the work done; -Rs. 145.63 crores

Construction of lift Irrigation Scheme for filling of 10 MI TANKS in Bijapur & Bangalakote district, Karnataka on turn-key basis.




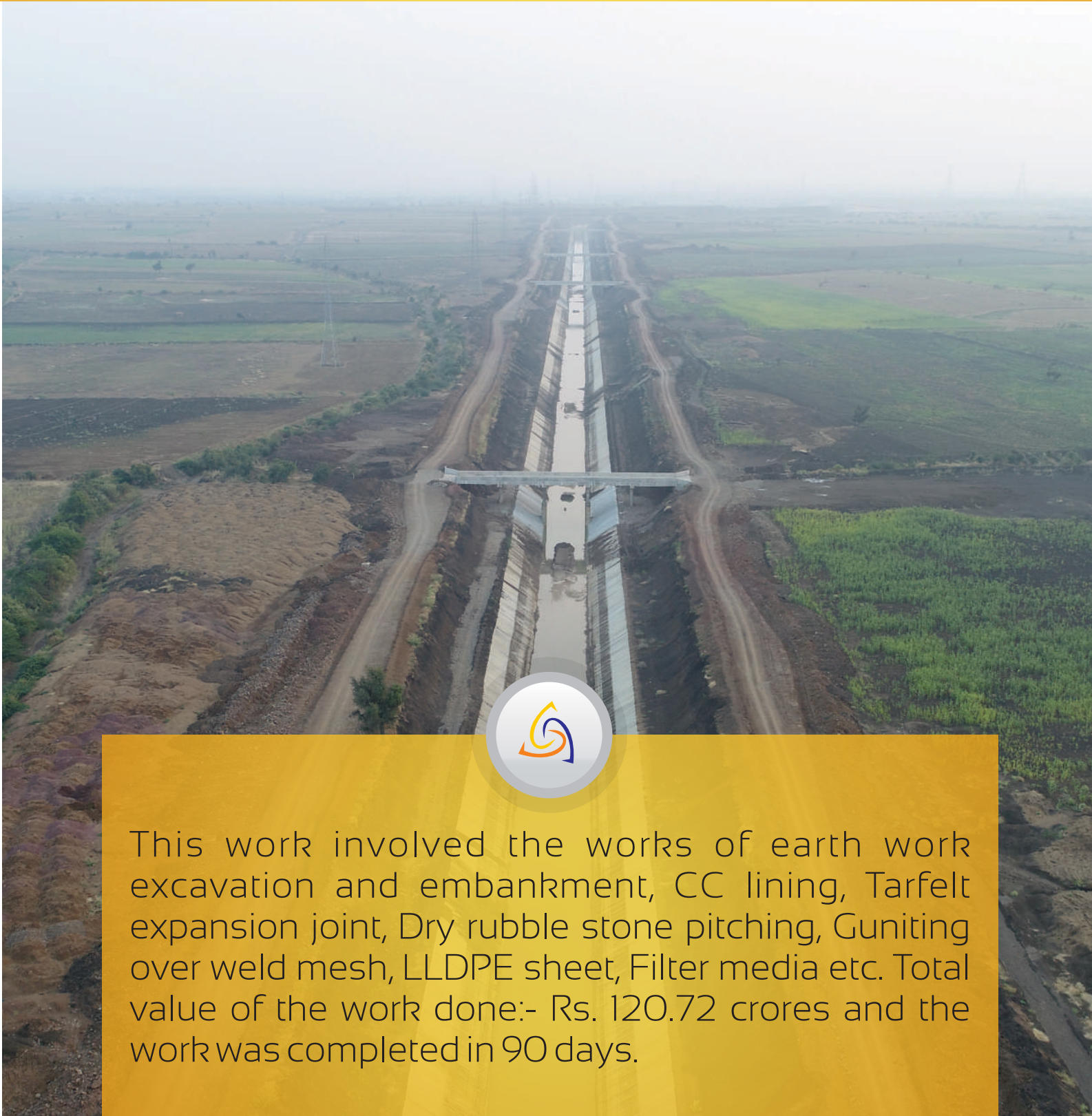
Scope of the project: Involve construction of intake canal, Jack well cum pump house, Delivery chamber, raising main using MS pipes and water to be pumped in VT pumps coupled with HT motors etc. In this project water lifting is up to 270 Mtrs height, being the highest head handled by ACPL.

Total value of the work done:-Rs. 52.35 crores. This work has been completed in a record time of 155 days against the scheduled time of completion of 18 months as per agreement.

This project has been designed to fill the tanks of Tikota, Somadevarahatti, Kajubilagi and other tanks in Bijapur and Bagalkote districts. Tikota itself with a population of over 25000 Nos, was not having any proper drinking water supply scheme.

This project was completed and Commissioned in record time and water was supplied to the tanks during 2017 summer when there was dearth of water.

Remodeling of Jewargi Branch canal from Ch. 0.00 to 20.00 Km.

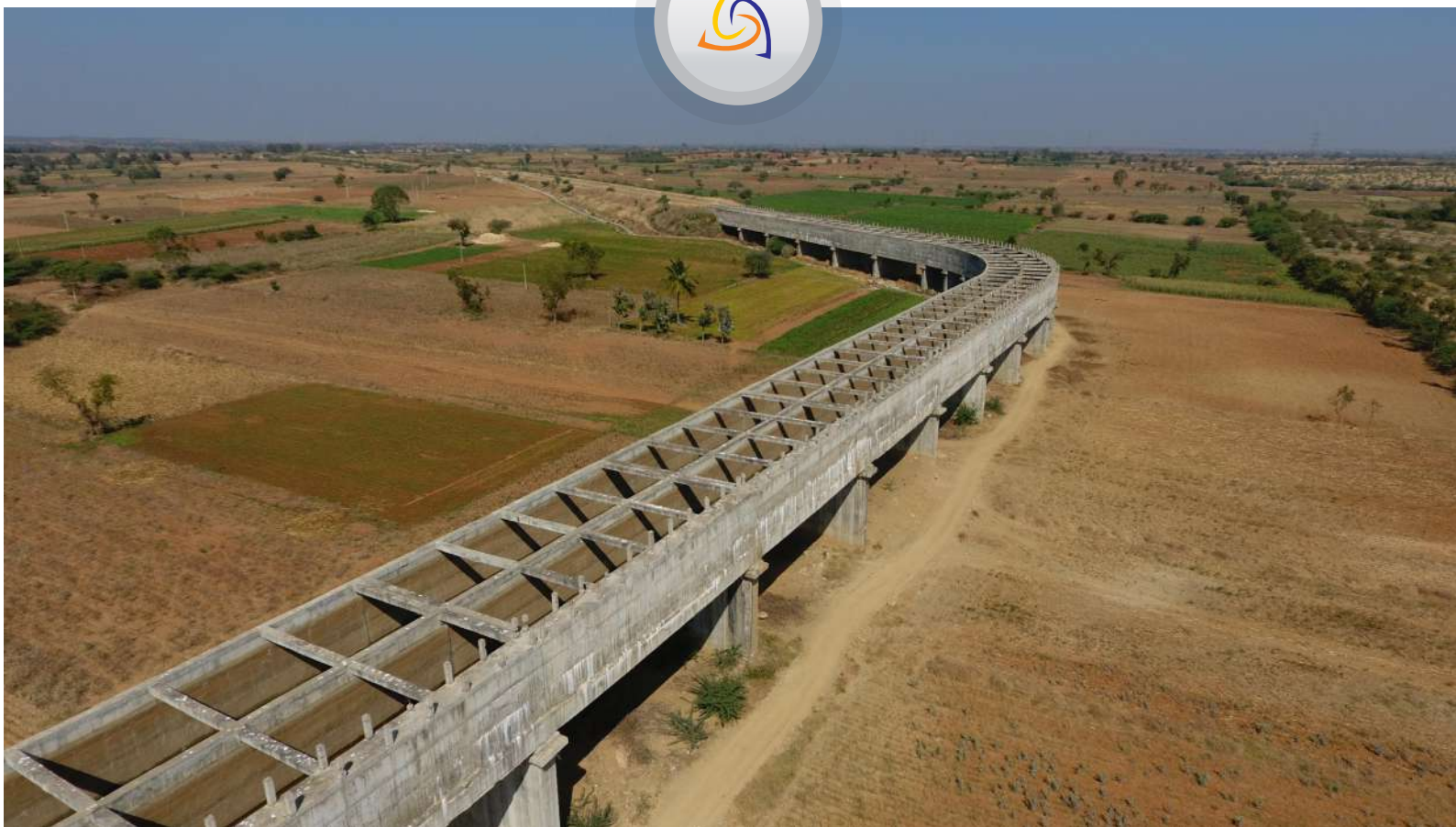


This work involved the works of earth work excavation and embankment, CC lining, Tarfelt expansion joint, Dry rubble stone pitching, Guniting over weld mesh, LLDPE sheet, Filter media etc. Total value of the work done:- Rs. 120.72 crores and the work was completed in 90 days.



Earth work Excavation, formation of Embankment including lining & Construction of CD works from Ch.192.00 to 195.00 Km (including construction of aqueduct from Ch.192.242 to 192.997 Km.) of UTP main canal.

Major portion of the work involved is aquaduct and the work is completed in all respects.



AQUADUCT FROM CH:192.208Km TO CH:192.963Km OF UTP MAIN CANAL



KBJNL- Lifting water from Bhima river under Bhuyyar LIS- Package VI

SURVEY, INVESTIGATION AND PLANNING, Design, Supply, installation, Testing, Commissioning of Lift Irrigation System for Filling up of 8 MI Tanks in Indi Taluk of Bijapur Dist. by lifting water from Bhima River under Bhuyyar Lift Irrigation Scheme - Package VI on Turn Key Basis Consisting of the Following: Pumping Machineries, Transformer Sub-Station 33KV for stage-1 & 11 KV for stage-2 pumping, intake Canal, Transition, Sump/Jackwell Cum Pump House,

Delivery Chambers, Raising Main, Gravity Main, Electrical Works to receive power supply as per KPTCL / HESCOM norms, EOT Cranes, Supply of Spare Parts and Tools, Construction of Pipe Line Network, providing SCADA facilities with center server, pressure & flow sensor with communication. Value of contract Rs. 60.132 crores, which is successfully completed



Modernisation of Nugu High Level Canal from Ch. 0.00 to 87.50 Km under Nugu Reservoir Project



Total value of work done is Rs 108.10 crores. which is completed successfully.



Yettinahole Drinking Water Project Package-1,VJNL Sakaleshpura Hassan

The work of Survey, Investigation, Design, Civil works, for construction of Lift Component works under the Yettinahole Project Package-1, is being executed by Amrutha Constructions Private Ltd. at a cost of Rs. 449 crores on lump sum Turn-Key Basis. The work involve

1. Construction of Weir No: 1 for one hour retention and total length of 109.17 m with 52.35m over flow reach

2. Construction of Jack well/Pump house including fore bay for lifting 26 cumecs ,1000/170 metallic volute pump of 6.5 cumecs for each pump (4+1),10.80 mw motors including all electro mechanical items supply & erection

3. Rising main laying 2 rows of 2.84m dia M.S pipe for 7.30Km length including railway crossing and Hemavathy river crossing.

4. Construction of Delivery chamber No: 3 for 85 cumecs for the retention period of 90 sec.

5. Construction of 220KV Gas insulated substation (GIS).

The work is in progress.





BUDIHAL PEERAPUR LIS

Survey, investigation, design, supply, erection, testing and commissioning of required number of metallic volute pumps coupled to ht motor at budihal - peerapur lift head work Value of Contract: Rs. 523.00 crores.

Brief Scope

Under Budihal Peerapur lift inigation scheme it is proposed to lift water from foreshore of Narayanpur dam near Sidapura village of Muddebihal Taluk from RL 480.00 M. In Budihal peerapur lift the water will be lifted from RL 480.00 to 580.00 M. In the scope of the work an Intake channel is proposed to construct with a carrying capacity of 13.968 Cumecs(1.5 times the peak discharge) with transitions and forebay near pump house.

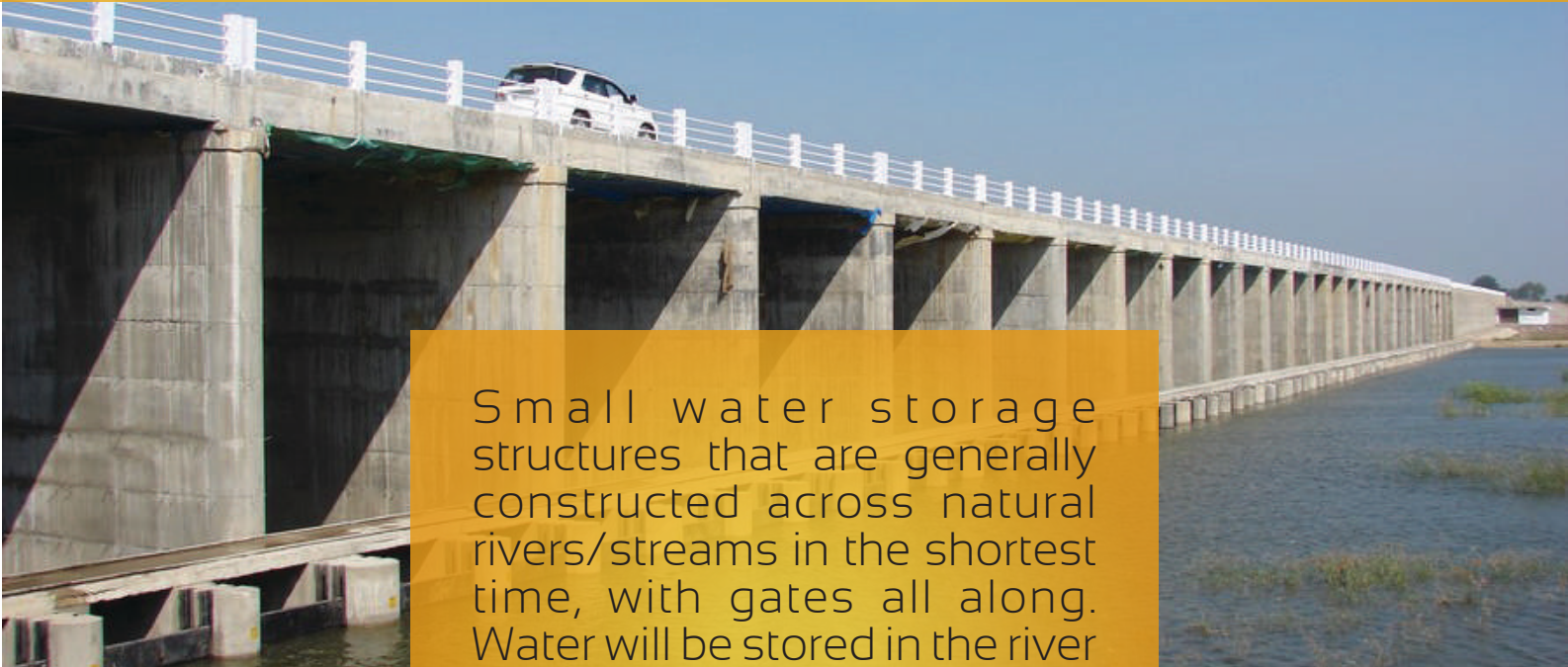
The pump house shall include pump floor, motor floor, DG room, control and relay panel room (Air conditioned), 11KV Switch gear room, battery room,

Firefighting equipment room, store room and office room are to be provided separately with lifting arrangement of required size area is proposed to accommodate metallic volute pumps of capacity to lift of water to an height of RL 580 m, along with service bay on one side and loading /unloading bay on other side. fcma soft starter, capacitor, manifold, surge protection system with valves and erection and commissioning of required MS Rising Main pipe of length of 47.02 Km approximately with two delivery chambers for 90 seconds retention period.

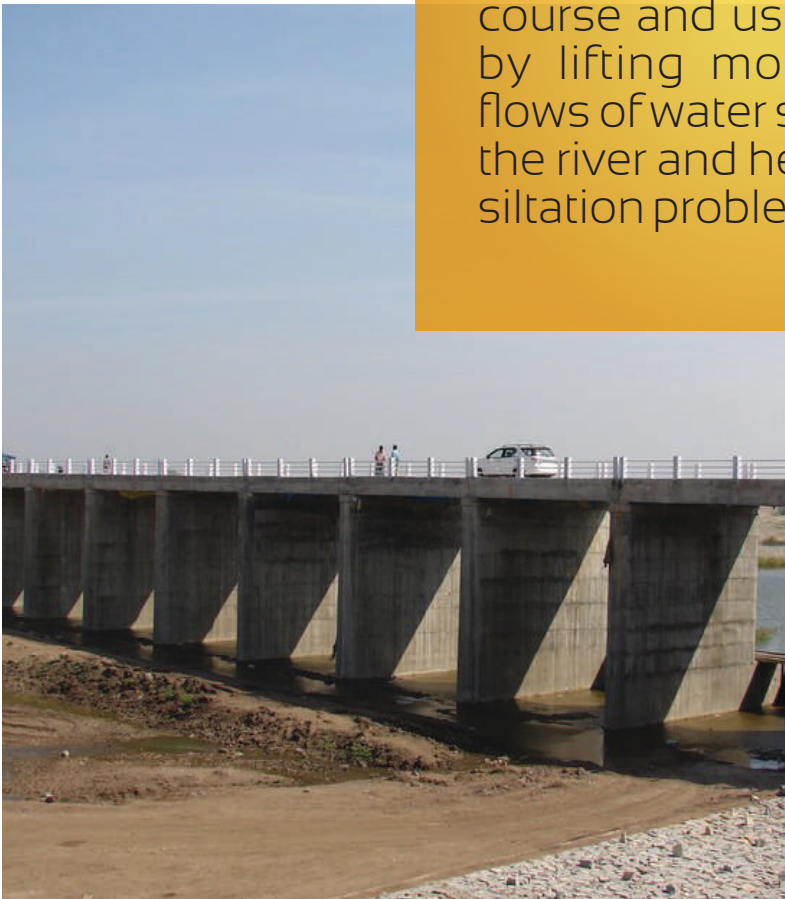
A substation 220 KV is to be erected with all accessories and transformer stations, 220 Kv power line and terminal bay. As per KPTCL/HESCOM, CEIG norms and approvals till the line is charged and RR Number is assigned.

The work is in progress.

Bridges Cum Barrages



Small water storage structures that are generally constructed across natural rivers/streams in the shortest time, with gates all along. Water will be stored in the river course and used for irrigation by lifting mostly when the flows of water start reducing in the river and hence there is no siltation problem.



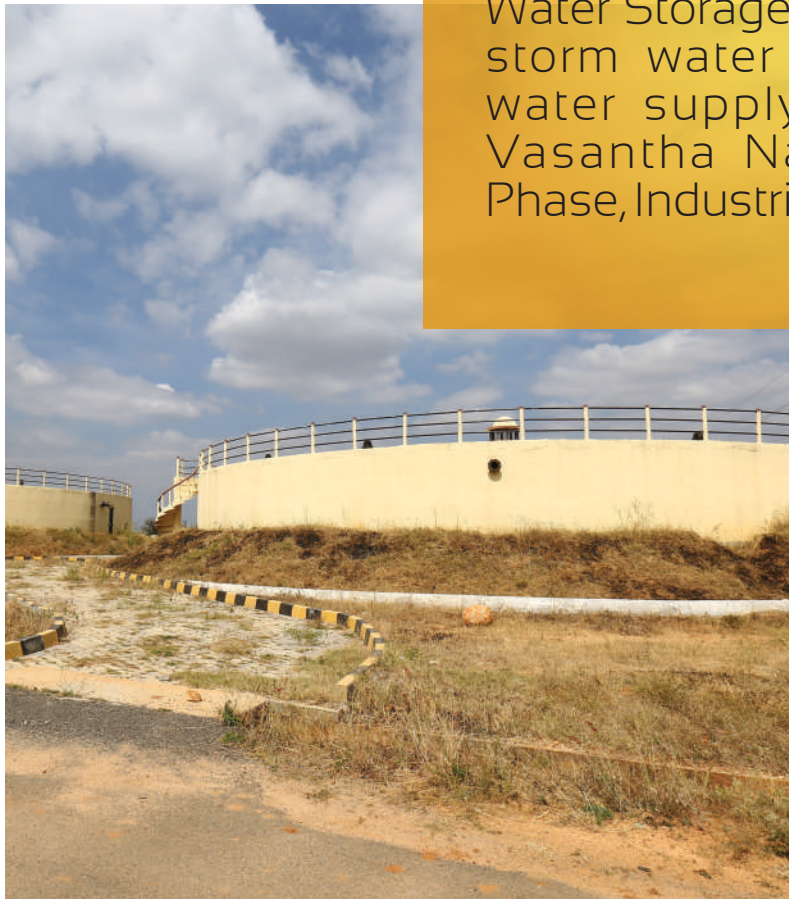
Industrial Development

ಕರ್ನಾಟಕ ಕೈಗಾರಿಕಾ ಪ್ರದೇಶಾಭಿವೃದ್ಧಿ ಮಂಡಳಿ
ಸುಸ್ಥಾಗತ ವಸಂತನರಸಾಪುರ ಕೈಗಾರಿಕಾ ಪ್ರದೇಶ

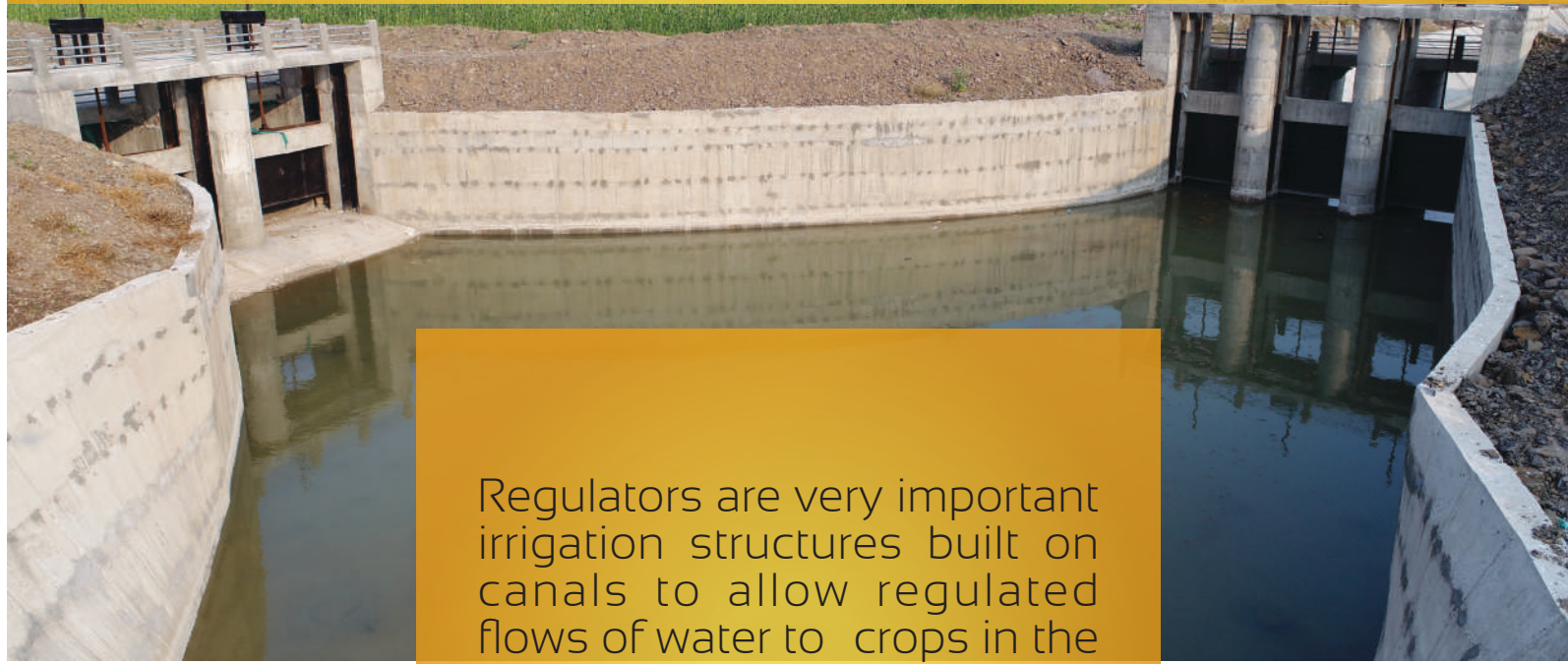


KARNATAKA INDUSTRIAL AREAS DEVELOPMENT BOARD
WELCOME TO VASANTHANARASAPURA INDUSTRIAL AREA

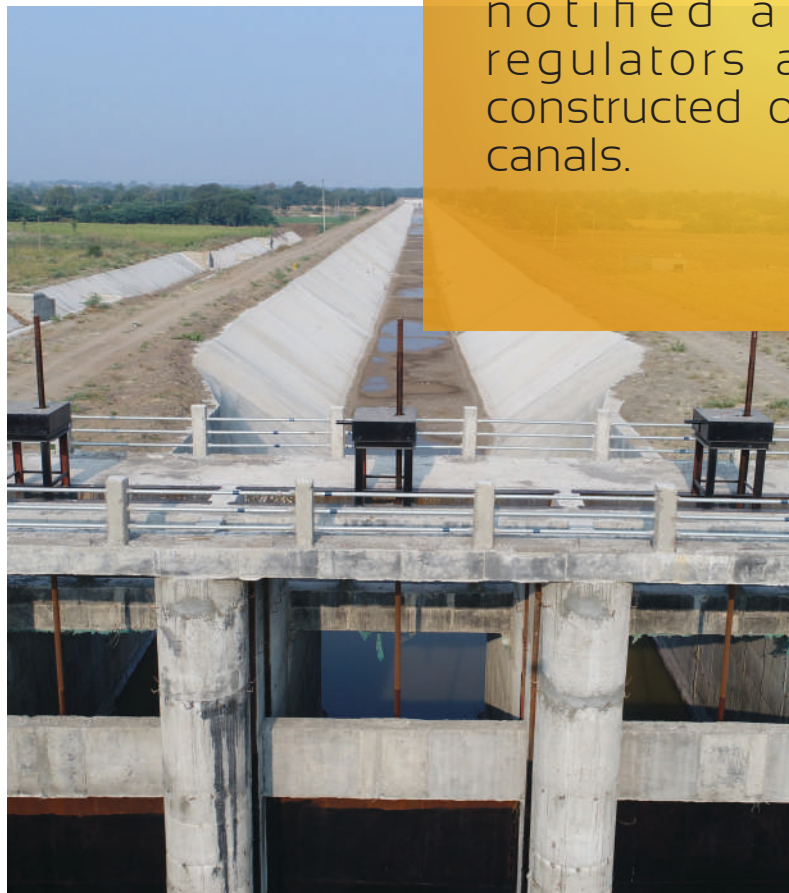
Formation of 18 Mtrs. Wide roads including asphaltting and construction of RCC side drains, CD works and 30 lakh liters capacity Ground Level Water Storage Reservoir, RCC storm water drains, HDPE water supply pipe line at Vasantha Narasapura 2nd Phase, Industrial Area, Tumkur



Head Regulators & C.D Works



Regulators are very important irrigation structures built on canals to allow regulated flows of water to crops in the notified areas. Head regulators are generally constructed on main/bigger canals.





BESCOM INTEGRATED CONTROL CENTRE, BANGALORE

One of it's kind & first BESCOM Distribution & Automation System Building in India

ACPL have executed the work of Construction of BESCOM Integrated Control Centre-1 (BICC-1) in HSR lay out Bangalore on turnkey basis within the scheduled time. Scope of the project: Involve Electrical works including DG transformer, PHE works, Water Supply, drainage, Water treatment plant, Rain water harvesting, Water storage etc., Fire protection, Net working & data cabling, CC TV, Access Control, External works such as Parking area, roads storm water drain, Compound, Security Cabin, Landscaping etc.



Formation of housing layout Including roads, sanitary lines, Storm Water Drains, Culverts, Providing Water Supply lines, etc. And construction of house for LIG, MIG, HIG at growth center KIADB at Package-1, Raichur

Cost of the project : 50.67 Crores

The work includes formation of roads 24.00mtr wide, 18.00mtr wide, 12mtr wide and 9.00mtr wide respectively. Construction of Box Drains, Trapezoidal Drains and Culverts.

Providing of centralised water supply system. Construction of Over Head Tank of 8.00 Lakh Ltr Capacity and Ground Level Storage Reservoir of 16.00 Lakh Ltr Capacity.

Construction of Under Ground Drainage System. Formation of parks along with plantation and covered with Chain Link Fencing.

Construction of Entrance Arch Gate.

Construction of LIG buildings 52 No's, MIG buildings 25 No's and HIG buildings 10 No's.

The work is in progress.



National Highway Raichur

Improvements to 4 laning of NH-167 passing through Raichur city limits from Km 156.600 to Km 162.890: Hagari-Jadcherla section in Karnataka state.

Scope of Work:

Strengthening of existing flexible pavement in the reach from Km 156.600 to Km 158.440, and from Km 161.120 to Km 162.890 with DBM-60 mm, BC-40 mm for the varying carriageway width from 19.90 Mtrs. To 27.90 Mtrs. ; Construction of rigid pavement from Km 158.440 to Km 161.120 with GSB-200 mm, DLC-150 mm, and PQC-300 mm for uniform carriageway width of 7.00 Mtrs on either sides. In the rigid pavement reach-Construction of Double utility duct for Water supply and sewer lines on either sides of the road. Contract amount Rs 46.93 crores. Work is in advance stage of progress.





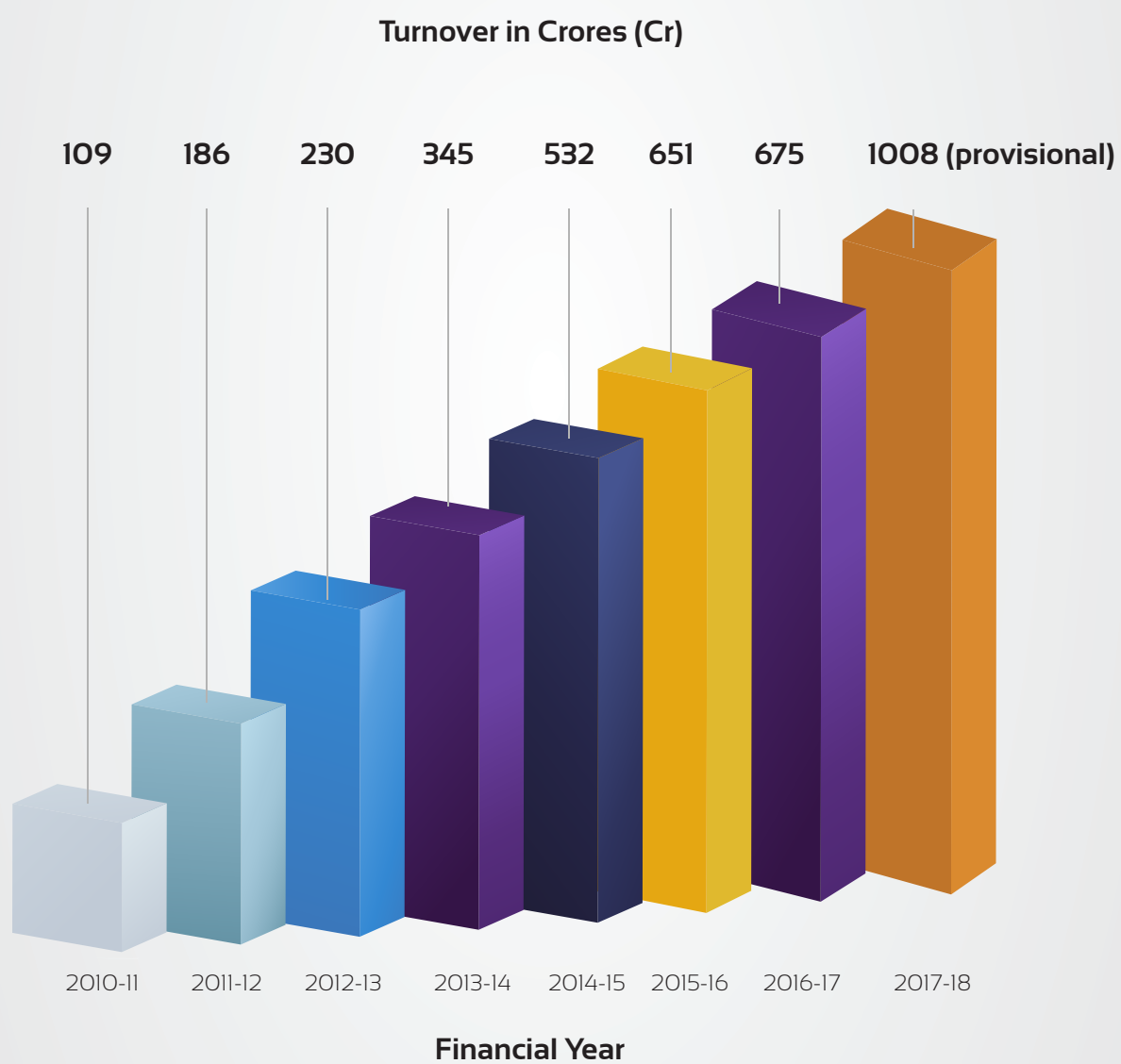
Plants & Machinery

Sustainability is at the heart of every ACPLs Project. And our commitment to ensuring work is as environmentally considerate as possible is no better demonstrated than in our approach. Wherever possible, we use our own equipment and resources to meet the needs of every bespoke project, and regularly establish on-site borrow pits to source aggregate. By extracting and processing aggregate on site, we can significantly reduce the amount of materials & machineries required for highway and infrastructure work.

With an extensive range of construction plant and equipment on site, we can ensure the seamless procurement of plant across all of our projects. Availability of in-house management expertise plus ownership of our own plant provides the flexibility to hire ACPL as a partner. We also continually investing in new equipment, ensuring we have a modern fleet comprising plant from industry leading brands.

TURNOVER

Since becoming an independent company, ACPL has expanded its position in the markets it serves.





CSR Activity by AMRUTHA FOUNDATION CHARITY



DRINKING WATER SCHEMES FOR DIFFERENT
VILLAGES IN SINDHANOOR TALUK

Awards & Honours





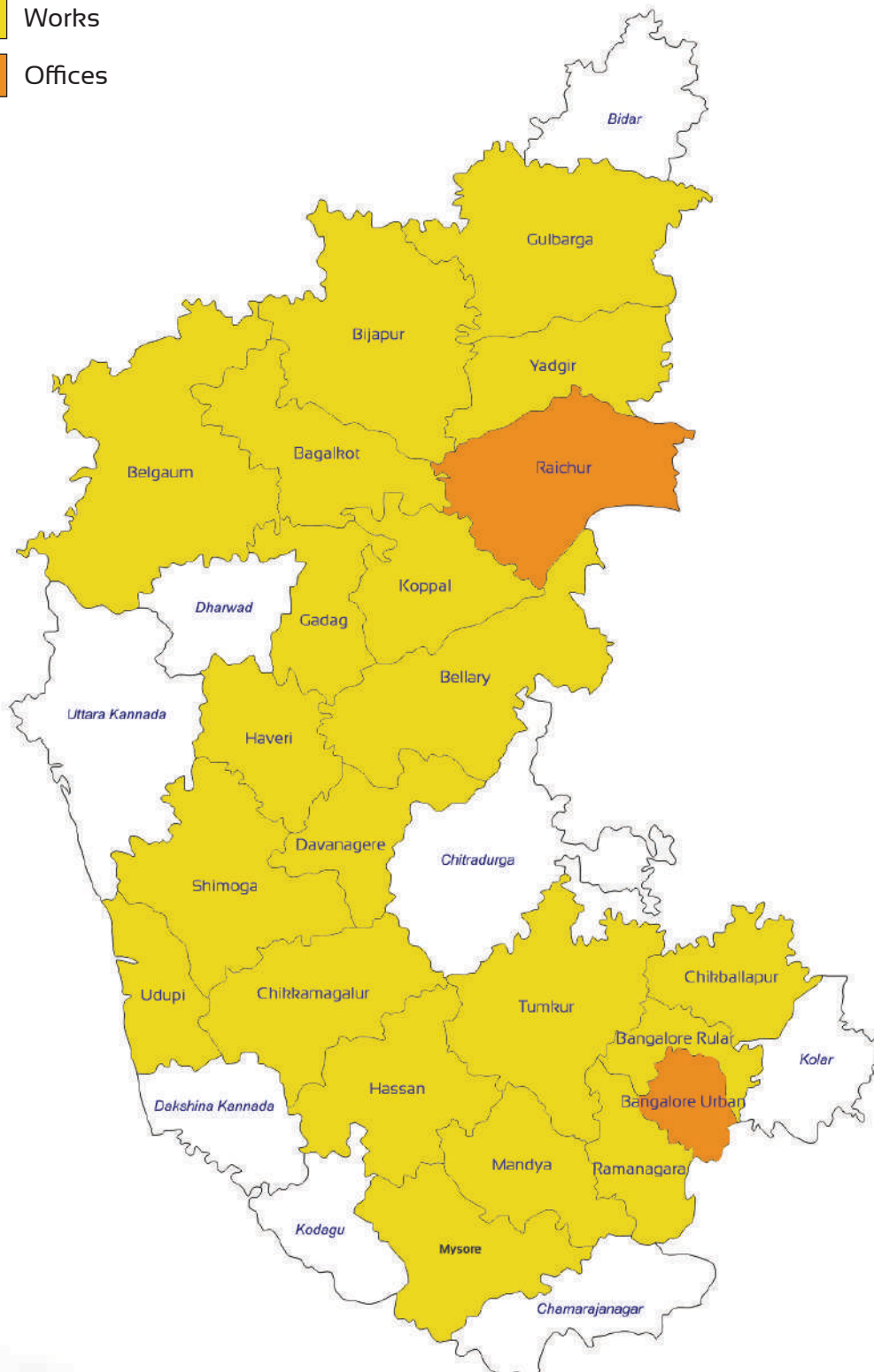
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Our Projects

-  Works
-  Offices





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