Major National and International Projects Executed

National Consulting Bureau, Tripoli, Libya

Consultancy Services for Water Supply, Sewerage, Storm Water, Electrical Town Distribution Network and Roads for 101 Towns in Tripoli Region.

Gujarat Rural Housing Board (GRHB), Government of Gujarat

Detailed Project Report (DPR) and Draft Tender Preparation (DTP) for Sewerage System for 32 Towns/Taluk Head Quarters, Gujarat.

IBG Ltd. Industriestrasse 2A. CH-8604 Volketswil. Switzerland

Design of Storm Water Drainage System, Roads and Associated Structural Components for Water Reservoir Stations, Saudi Arabia.

Saving Investments and Urban Development Company (SIUDC), National Consulting Bureau, Tripoli, Libya

Consultancy Services for Water Supply, Sewerage, Storm Water, Electrical Town Distribution Network, Street Lighting, Roads and Pavement, Telecommunication and Gas Distribution System for Al Herrah Township in Tripoli Region, Libya.

Bangalore Development Authority (BDA)

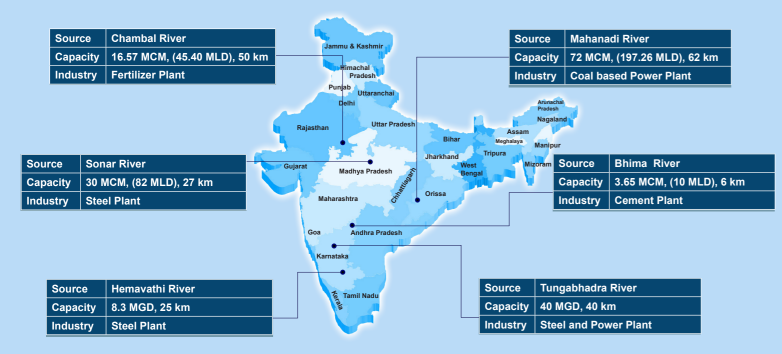
Consultancy Services for Water Supply, Sewerage, Storm Water, Roads and Cross Drainage for Anjanapura Township, Bangalore.

Narmada Valley Development Authority (NVDA), Indira Sagar Project (Canals), Madhya Pradesh, India

Project Management Consultancy Service for Punasa Lift Irrigation Project (35008 Ha.)

Raw Water Sector Projects

Services include Detailed Engineering Survey, Cadastral Survey & Investigation, Hydrological and Water Adequacy Analysis, statutory Clearances, land Acquisition, Planning and Design of Raw Water Intake Wells, Pumping Stations, Raw Water Transport Main and Preparation of Cost Estimate & Tender Documents etc





Corporate Office:

Plot No. 147, 7B Road, Export Promotion Industrial Park (EPIP), Whitefield, Bangalore - 560 066, INDIA Tel: +91-80-41197778 Fax: +91-80-41194277 E-mail: feedback@secon.in

Branch offices: Mumbai, New Delhi, Vadodara, Hyderabad, Jaipur, Bhopal, Gandhinagar, Assam, International Offices: Tripoli (Libya), http://www.secon.in



SECON

(CMMI LEVEL-3, ISO 9001: 2015, NABL Accredited firm)

GIS Driven Multidiscipline Engineering Consultancy



Public Health Engineering

Survey and Investigation

- Feasibility Study
- Topographical, Engineering and Land Information Survey
- Right of Way Acquisition and Way Leave License
- Satellite Imagery, Geophysical and Geotechnical Investigations
- Hydraulic and Hydrological Investigations
- Ground Penetrating Radar (GPR), Underground Leak Detection and Solution

Water Supply, Sewerage and Storm Water Drainage System

- Raw Water Sourcing from Surface / Underground Sources
- Electro Mechanical Components
- Cross-Country Raw Water Transportation
- Water Treatment, Storage and Distribution
- Irrigation, On Farm Development and Water Management
- Sewage Collection, Treatment and Recycling
- Storm Water Drainage and Disposal

Construction Phase Services

- Bid Documents, Vendor Evaluation and Award
- Project Management and Construction Supervision

Web Enabled Enterprise GIS

Asset & Maintenance Management System

Total Solution from a Single Window

SECON, established in 1981 at Bangalore, India is an CMMI LEVEL-3, ISO 9001: 2015, NABL Accredited firm having a strength of over 750 personnel. SECON provides end-to-end solutions for Geospatial and Design Engineering services that include dynamic Data capture, Processing, Presentation,

Design and Drafting, Photogrammetry, LiDAR, GIS based customisation and Application Development. SECON is also a global player rendering services in onshore-offshore model. SECON has aesthetically designed 105,000 sft company owned plug in office at Bangalore (HQ) to accommodate 800 workstations. Regional offices at Mumbai, New Delhi, Vadodara, Bhopal, Hyderabad and Tripoli, Libya augment SECON's range and reach.

SECON is the only company that offers in-house multitask/ skill solutions for Design Engineering, Related Investigations, in-house Testing & R&D Services. SECON is a financially sound, zero debt and consistently profit making company with substantial reserves. For more details on service offerings visit http://www.secon.in



Design Office



Surface Water Sourcing from Anicut

Electro Mechanical Components

- Pumps & Motor Configuration
- Design of Pumping Station & Related Piping System
- Emergency Power/Standby Power
- Diagnostic Analysis and System Protection
- Instrumentation and Control System
- Power Transmission and Distribution
- Safety Compliance
- Construction Drawings and Updation of As-Built Drawings



Raw Water Transport Main

Water Treatment, Storage and Distribution

- Selection of Optimum Treatment Technology
- Structural Design of Treatment Units and Storage Reservoirs
- Distribution Network Planning, Material Selection and Sizing of Pipes
- Construction Drawings and Updation of As-built Drawings

Raw Water Sourcing from Surface / Underground Sources

- · Secondary Data Collection on Flow and Discharge Data
- Existing Water Utilization and Commitments
- · Hydrological and Water Adequacy Analysis
- · Reservoir Capacity Assessment
- · Ground Water Assessment
- Water Quality Mapping, Water Extraction and Environmental Impact
- Rainwater Harvesting and Solution



Lift Irrigation System Pumpstation

Cross-Country Raw Water Transportation

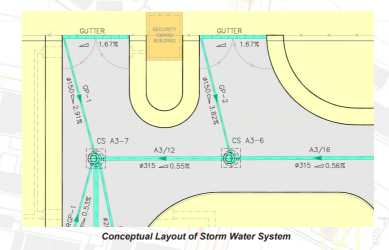
- . Optimization of Pipeline Hydraulics and Routing
- Horizontal and Vertical Geometrics
- Economical and Surge Analysis and Design of Surge Protection Devices



Water Distribution System Model

Sewage Collection, Treatment and Recycling

- · Feasibility Study & Base line Data Analysis
- Population Projection, Sewage Flow Forecast & Catchment Delineation
- Hydraulic Design of Sewer Network & Pumping Station
- Treatment Technology and Structural Design of Treatment Units
- Construction Drawings and Updation of As-built Drawings



Ground Penetrating Radar (GPR), Underground/Underwater

- Field Survey and Data Collection
- Programme & Strategies for Isolation of Study Area
- · Advanced Technology to Identify the Location of Leaks
- Procedure for Calculation of losses and Unaccounted Water
- Pressure Monitoring using GSM Technology

Leak Detection for Pipelines & Dams

Hydraulic Analysis and Finalization of Overall Reduction Plan

Bid Document Management

- Standard Technical Specifications & Contract Documents
- Engineer's Comprehensive Cost Estimates and BOQ
- Vendor Evaluation and Selection
- Bid Evaluation & Selection of Construction Contractors

Subsurface Survey using GPR

Sewer Collection System Model

• Rainfall Data Analysis, Runoff Estimation and Catchment Area

Construction Drawings and Updation of As-built Drawings

Optimum Hydraulic Design of Storm Water Collection Network &

Profiles # X

Delineation

Pumping Station

Disposal Site Development

Storm Water Drainage and Disposal

Design of Collection and Recharge Reservoirs

Asset & Maintenance Management System

Provides complete GIS based Asset Management, Maintenance,
 Billing & Operations of Water, Sewer & Storm Water Drainage System

Project Management Consultancy

- Strategic & Operations Planning
- Review of Design and Drawings
- Bid Capacity Assessment
- Construction Supervision and Monitoring
- Review of Quality Assurance Plan
- Preparation of Operation and Maintenance Manual
- Quality and Quantity Auditing, Oversight and Certifications
- Development of Web Based Project Progress Monitoring System
- Capacity Building Education and Training Programmes
- Completion Certificates

