



## 1. Profile

SECON Private Limited ([www.secon.in](http://www.secon.in)) is a Geospatial and Multidiscipline Engineering Consulting firm. SECON was established in 1981 and is a zero-debt company. SECON has its corporate office at Bangalore and regional offices across India.

SECON provides comprehensive Geospatial and Engineering Consulting Solutions for the entire lifecycle of an infrastructure project in diverse domains of Land Records, Irrigation, Water Resources and Flood Risk Assessment, Highways & Infrastructure Engineering, Geospatial Services and GIS based Software Development, Cross Country Pipelines, Public Health Engineering, Crop Health Monitoring, Surveying & Mapping & Geotechnical Investigation, and assistance in Land Acquisition.

All these services are offered wholly in-house by SECON over three decades.

SECON is registered with Asian Development Bank (ADB) and DACON (World Bank) to provide consultancy services. SECON is CMMI Level 3, ISO 9001:2008, NABL, ISO/IEC 17025:2005 accredited.

## 2. Awards:

**Geospatial World Excellence Award 2018** - India Geospatial Forum 2018

**Best Professionally Managed Company 2014** - Construction Industry Development Council (CIDC)

**Geospatial Company of the Year 2013** - India Geospatial Forum 2014

**Best Project for Urban Infrastructure 2011** - CIDC

**Export Excellence Award (Gold) 2010** - Federation of Karnataka Chambers of Commerce & Industry (FKCCI)

**Export Excellence Award (Silver) 2008** - FKCCI

**Woman Consultant of the Year for 2012 and 2009** – CDIC

## 3. Experience

- Over three decades of Multidisciplinary Consulting Experience both in India and abroad.
- Leading and most experienced firm in India in preparation of Property Ownership Records and web-enabled GIS based Blockchain Land Information Systems. Over 84000 sq.km of projects being executed all over India under the Digital India Land Records Management Program (DILRMP).
- Over 30,000 sq. km of design of Irrigation, Flood Risk and Water Management projects.
- Over 1,100,000 sq.km of LiDAR, Remote Sensing and Photogrammetric data compilation projects for clients across the globe.
- Leading firm for Oil and Gas pipeline projects with over 65,000 km of experience including feasibility, alignment, web-enabled GIS based Land Acquisition Assistance, and web-enabled GIS based Pipeline Asset Management Systems.
- Over 25,000 km of Highway projects with experience including Feasibility, Alignment, Mapping, Design, Asset Inventory, Construction Supervision, web-enabled GIS based Land Acquisition Assistance and web-enabled GIS based Asset Management.
- City Gas Planning for over 22 cities including Ground and Satellite Mapping, Consumer Indexing and web-enabled GIS based Asset Management.
- Over 50,000 sq.km of Survey and Investigation all across India using modern technology covering Ground, Aerial Photo, Aerial and Mobile LiDAR, Unmanned Aerial Vehicle (UAV) and Satellite Surveys.