

Karnataka Urban Infrastructure Project

Mangalore, Ullal, Puttur, Kundapura and Udupi,
Karnataka State, India



Feasibility studies, preliminary design, survey, detailed design, tendering assistance, construction supervision and quality control

- INR5500 million project funded by the Asian Development Bank covering environmental sanitation, road improvement and poverty alleviation
- Water supply improvements include a vented dam, four water treatment plants with a total capacity of 120 million litres per day (MLD), a 1469 km distribution line and a 179 km main line
- Sanitary improvements include six sewage treatment plants with a total capacity of 108 MLD, a compost plant with a total capacity of 204 measurement tons per day and sanitary landfills
- Improvements made to 80 km of storm drains, including 37 new footbridges
- Road improvement work comprises detailed traffic management schemes, road rehabilitation/widening, formation of new access roads and bridge rehabilitation, as well as the construction of bus and truck terminals
- Poverty alleviation being achieved by providing basic infrastructure needs in slum areas, residential sites and improved services
- Project comprises a total of 108 contract packages, including ten turnkey contracts

Key team members:

V Hanumanulu (team leader), GC Lingaraju, S Ganeshan, K Santhakumar, J Pradeep Kumar, TR Lokesh

For more information about Mott MacDonald India, contact:

SS Acharya

T +91(0) 120 254 3582

E ss.acharya@mottmac-india.com

