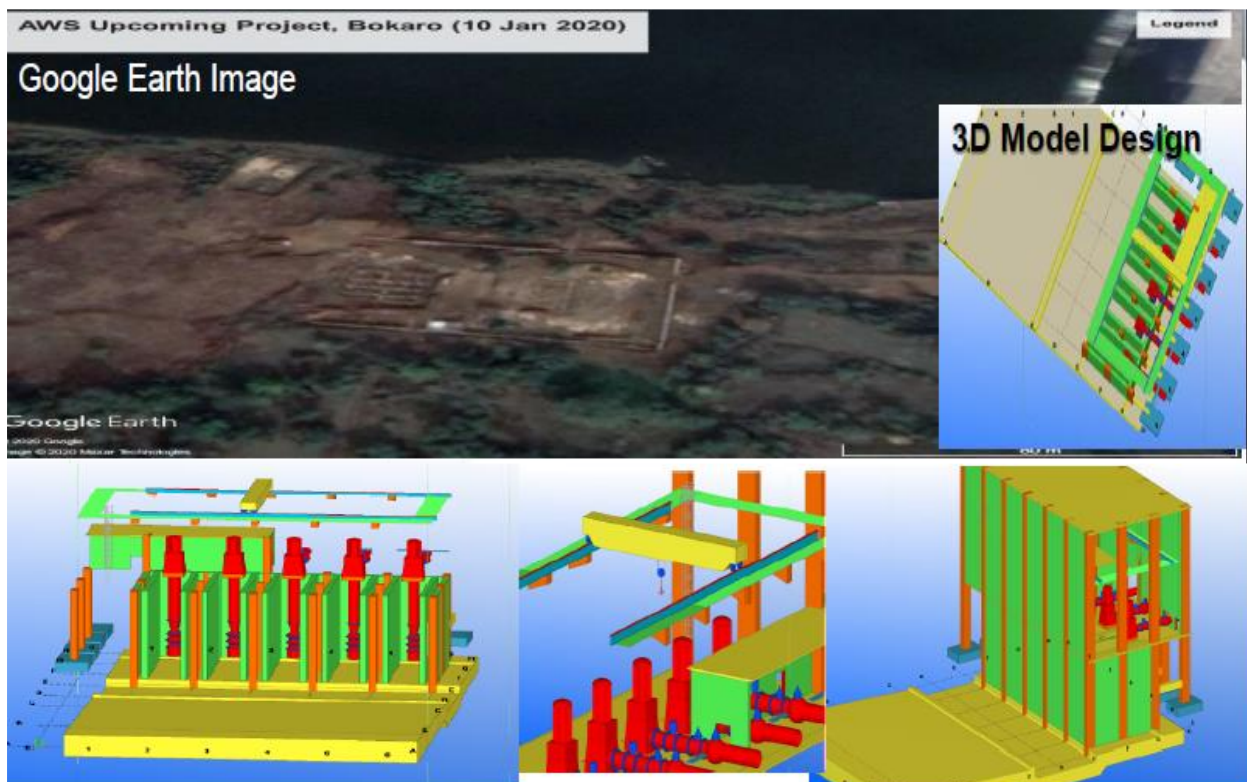


RIGEL work hand in hand, understanding the specific need, budget and ultimate usage of customer while complying the law of the land. The concept is to enable organizations to concentrate on their core competencies and hand over us the issues connected with project management services which is our one of the core competency.

RIGEL possesses a group of highly experienced engineers in-house with their vast professional experience as engineering solutions provider. On the other hand, having backed up with extensive support from various expert associates, RIGEL has enhanced its project management and DPR preparation capability as a trusted system integrator and EPC service provider. Thus, with both in-house value-engineering capabilities along with strong associates, RIGEL can leverage combined techno-commercial strength in providing state of the art solutions in consultancy services for all our esteemed clients.

In Water/ Wastewater systems, Rigel is having experience working with renowned consultants like CET (SAIL), MECON, M.N. Dastur, DCPL, TCE, Mott McDonalds, etc. and system integrators/ specialists like Ion Exchange, Waterleau, GE Water/ SWEZ, World Water Works, USA, Premier Tech, Canada, ECOTEX, Mexico, to name a few. RIGEL on its own capacity have designed and engineered 480 MLD Water Pumping & 5 KM Cross Country Pipeline project for H.N. Construction Pvt. Ltd., Bokaro for their project at Bokaro Steel Plant.



RIGEL is also in Environmental Impact Assessment & Management Study, Detailed Project Report (DRP) preparation works. We are part of a prestigious water balance study project for Allahabad City, along with Geovale Services, Kolkata, contributing for analysis of impact of nutrient and metabolic water quality parameters and energy balance in the water supply and distribution system. This is one of the pioneering works in India for water quality assessment.