



Project Experience

Prepared a multi-million dollar municipal wastewater treatment plant tender package that utilized the sludge to generate power energy through the use of anaerobic sludge digestion and thermal hydrolysis.

CAPACITY: 200,000 M3/D (52.8 MGD)

Conceptual Design **and** *Business Development*



CONCEPTUAL DESIGN

Carried out 30% process design as a shortlisted bidder with all design level deliverables



TECHNICAL & COMMERCIAL BID PREPARATION

Led a team to prepare a technical and commercial tender bidding against multi-national consortiums



CONTRACT

Reviewed contract terms and conditions to ensure that bid package complied with tender specifications and contractual risks were mitigated



TECHNOLOGY

Conventional Activated Sludge (CAS), Nitrification, De-Nitrification, Phosphorus Removal, Anaerobic Sludge Digestion, Gas Power Generation



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