PROJECT FILE



Client	VIC Water Authority
Ref	GWW03
Sewage Treatment Process	Waste stabilisation ponds with floating poly baffled influent zone that is aerated.
Est daily flow (DWF)	3,000,000L
Population	20,000
Issues	Ammonia levels rising – require more aeration and improved treatment process
Works installed	Installation of For Earth low energy aeration system and bacteria dosing system
Install Date	20/1/2011
Description	Population growth and the construction of the desalination plant was impacting on influent loads. Client required increased aeration to treat the increasing BOD and also adopted the automated bacteria dosing system to ensure correct biological process. (Project data available on request)



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