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Status update on Leachate Treatment System

In the past months, WasteServ conducted a market research for available leachate technologies as well as systems which can be deployed to suit the company's needs. WasteServ noted that various options (or a combination of options) can be utilised for the treatment of leachate, including:

- Chemical Treatment (coagulation, flocculation, DAF)
- Biological Treatment (SBR, MBR)
- Proportional Dilution System
- Reverse Osmosis
- Nanofiltration, Ultrafiltration
- Electro Oxidation

Following completion of research, WasteServ's Management gave the go ahead for the issuance of a tender aimed at procuring the necessary technology and/or system. At present, the said tender document is being drafted. Associated milestones and indicative timeframes are as follows:

Activity	Timeframe / Target Date
Tender drafting	10 months
DOC vetting	
Tender publishing	
Offers evaluation	
Publication of award notice	
Standstill period	
Contract signing	
System in place	6 months from contract signing

WasteServ shall keep the Authority apprised on the project's progress.

N.B. The above depends on the outcome of the procurement process.
