



BRIMIX

ABRIMIX

3 Steps To

S U C C E S S !

SCOPING WORK

1. Clients provide a full waste discharge water analysis.
2. Clients provide 2 x 25 litre representative samples of their wastewater to be treated.
3. Abrimix conducts treatment product scoping work on the provided samples to determine the most cost-effective treatment products to use.
 - In this step a treatment process flow diagram is identified and designed for the client's application.
4. A proposal is submitted to the client for review and questions.

The proposal will provide:

 - an estimated cost of treatment plant supply
 - an estimated cost of wastewater treatment / m³ treated
5. A mobile process confirmation demonstration trial is recommended within the proposal submitted to confirm:
 - the proposed treatment process plant flow path; and
 - the cost of treatment of the wastewater.

STEP 1

PILOT PLANT TREATMENT CONFIRMATION WORK

We believe in only selling products that work, that is why we run tests on-site to ensure we get the right results for clients.

This on-site process confirmation demonstration trial is conducted under the following conditions:

- The process confirmation trial is paid for by the client
- The cost of the confirmation demonstration trial is refunded in full if the desired agreed to outcomes are not attained.
- The cost of the confirmation demonstration trial will be deducted off the purchase price of the commercial plant if the clients orders a plant to be installed within two months of completing the trial and all terms and conditions there of met, as outlined within the already submitted proposal.
- The execution of the demonstration trial confirms the cost of treatment as determined with the initial product treatment scoping work conducted.
- The demonstration work enables Abrimix to demonstrate the ability to maintain treated water quality with variable waste discharge water qualities received to be treated
- The client is able to observe the plant operate on his own wastewater and can take as many samples while the plant operates to confirm the:
 - Treated water quality produced
 - The reduced moisture content of the generated separated solids produced.
 - The client can also observe the ease of operating the plant.

S
T
E
P
2

PLANT ACQUISITION AND PURCHASE OR LEASE

- After conducting the process confirmation demonstration trial, the client has gained comfort, understanding and confidence that the proposed Abrimix treatment process is able to treat the client's waste discharge water and produce the required treated water quality continuously with reduced moisture separated solids for easy handling.
- From the process confirmation demonstration work conducted, Abrimix is able to take into account the results and quality of discharge water received for treatment and make plant design changes.
- The revised treatment plant design when implementing the commercial plant will be able to accommodate the client's wastewater discharge quality anomalies that conventional treatment plants have difficulty to deal with, thereby ensuring consistency in the treated water quality produced.

STEP 3



CONTACT US

TELEPHONE:

+ 27 (0) 11 463 4463

EMAIL:

pieter@abrimix.co.za

ADDRESS:

Unit 30 Kya Sand Industrial Village,
22 Elsecar Street, Kya Sand Johannesburg

WEBSITE:

www.abrimix.co.za