

## **HALGAN PTY LTD**

Halgan Pty Ltd, is Australia's premier manufacturer of trade waste and rainwater harvesting products, with nationally recognised product approvals across all Australian states and territories. Working closely with individual water authorities and councils, Halgan product has been highly sought after as a reliable and cost effective solution, with the product's versatility, suitability and appropriateness for a vast variety of applications. The product, made from polyethylene, provides the market with a portable, lightweight and easy to install pre-treatment device, allowing for Halgan to present the market with a product that is 100% recyclable, renewable, and the ability of meeting green certified requirements.

Halgan product has generated a great deal of interest within the New Zealand market, appealing to relevant water authorities and individual council trade waste personnel. Not only has our proven track record with world leading trade waste regulatory bodies such as Sydney Water and Water Services Association of Australia (WSAA) proved enticing, but the ability to be utilised in the seemingly endless number of applications, allows for pre-treatment devices to be installed in previously unattainable scenarios. Furthermore, and probably most importantly, the sewer admission limits from the Halgan product, are among the best currently available in the marketplace.

Halgan would certainly appreciate the opportunity to present at such a forum, as Halgan, are well aware that our product is more than suitable for the current trade waste market in New Zealand. This forum allows for the opportunity to provide information and training in a trade waste focused environment.

Please enter all author names in the table below. Please mark the presenting author in **BOLD**

| Author Title                 | Author Name       | Author Organisation & City               |
|------------------------------|-------------------|--|
| <b>Managing Director</b>     | <b>Kerry Hall</b> | <b>Halgan Pty Ltd, Sydney, Australia</b> |
| Business Development Manager | Matthew Hill      | Halgan Pty Ltd, Sydney, Australia        |
| National Key Account Manager | Doug Neufeld      | Halgan Pty Ltd, Sydney, Australia        |
| National Commercial Manager  | Stephen Morgan    | Halgan Pty Ltd, Sydney, Australia        |
|                              |                   |  |

Please select which one of the following categories most closely matches the topic of your abstract.

| Select Category   | Mark with an X |
|---|----------------|
| The water industry, latest trends and developments.                                 |                |
| Large Wastewater Treatment systems  |                |
| Innovative processes for treating Liquid industrial waste                           |                |
| Latest Research on wastewater treatment   |                |
| Optimisation of existing wastewater treatment processes.                            |                |
| Compliance issues. How do I comply? How do I get them to comply?                    |                |
| Regulatory requirements.  |                |
| Cultural considerations when designing and operating waste water treatment systems. |                |
| Latest instrumentation technology.  |                |
| Small trade waste treatment systems.  | X              |
| Understanding laboratory analysis.  |                |
| Training  |                |
| Sampling and Testing.   |                |
| Kiwi Ingenuity in the wastewater industry.  |                |

**Here is a checklist to help you do a final check of your abstract – please delete this prior to submission**

- Word limit <250 – Text only
- Introduction – Aims/Objective of the work clearly stated
- Method – sufficient detail to judge scientific approach
- Results
- Conclusion/discussion
- No headings
- No tables/figures
- No references
- Grammatically correct, complete sentences, properly constructed and no abbreviations
- Appropriate language
- The abstract can stand alone, without the support of the full paper
- Full Author Details
- Select a category