



# Technically advanced. EPA / DEC compliant.

Using state of the art vacuum loading equipment – capable of removing debris from the bottom of lagoons, ponds and pits without taking surface liquids – we can clean your site effectively and efficiently, whether it is an emergency or routine maintenance.



### **BENEFITS**

- Increased workplace safety – Services are delivered at the highest safety standards.
- Downtime is minimised The latest in technology
  and our highly trained
  operators deliver improved
  cleaning times.
- Minimal environment impact - Reducing the waste generated as part of the cleaning process.

Want to learn more about how we can support your business goals through Vacuum Loading, please contact us on:

Contact: national@veolia.com.au

Phone: +61 (0)2 8571 0000

Website: www.veolia.com.au

## VACUUM LOADING

At Veolia we have a vast array of technical advanced, self-contained vacuum loading equipment and trucks, helping to ensure the safety of both our clients and our own employees. These trucks range in capacity from 10 cubic metres to 18 cubic metres.

Our vacuum loading techniques include positive displacement and liquid ring vacuum pumps; which are designed for efficient and safe removal of dusts, solids and liquids from confined spaces and pits. These techniques and solutions benefit your organisation with the removal of debris and waste materials from the bottom of lagoons, ponds and pits without taking surface material.

#### ENSURING ENVIRONMENTAL COMPLIANCE

At Veolia we will treat and dispose waste as per EPA/DEC requirements and procedures for prescribed/controlled waste with appropriately licensed and compliant vehicles and drivers, utilising the prescribed / controlled waste tracking system as per EPA/DEC requirements.

In general materials/waste will be disposed:

- As per EPA/DEC requirements and procedures for all waste types including prescribed/controlled waste;
- On customer premises; if this is not possible/suitable then controlled waste will be disposed / treated at a controlled waste facility as per EPA/DEC regulatory requirements;
- Other wastes will be handled in accordance with EPA/DFEC requirements or available treatment / disposal locations.

## **COMMON APPLICATIONS**

MUNICIPAL
Efficient treatment digestors
Emergency response
Precipitator cleaning
Culvert cleaning