

Water Efficiency Consultations

Large business and organisations

Saving water is smart business.

Businesses are always looking for ways to improve their bottom line and saving water is a smart way to do this. For large organisations using more than 20 megalitres of water per year, a Water Efficiency Consultation can identify a range of ways to help you save.

Reviewing your water use

It's a given that large businesses and organisations often require more water intensive operations – with more larger premises and other industry dependent factors. However, this doesn't mean initiatives and technologies to save water can't be implemented. In fact, Power and Water can help to identify important ways in which your business might be able to realise significant savings.

What we offer large business and organisations

Power and Water can provide eligible businesses, organisations and not-for-profit enterprises a Water Efficiency Consultation, including:

- A Water Use Health Check to analyse water use in real time (via a data logger on your water meter).
- A comprehensive Water Management Plan.
- Advice on current water efficient technologies and practices.

Who is eligible?

To be eligible for a Water Efficiency Consultation your business must meet the following criteria:

- Be located in the Greater Darwin region and connected to the reticulated town water supply.
- Have an ABN and an annual turnover of over \$75,000.
- Use at least 20 megalitres of water per year (Power and Water can let you know your water use on enquiry). For organisations that use less than 20 megalitres Power and Water can provide a Water Use Health Check.

Water Efficiency Consultation process

- Contact Power and Water to find out if your business, organisation or not-for-profit enterprise is eligible.
- Once approved, a site meeting and Water Efficiency Consultation will take place.
- You will receive a Water Use Management Plan outlining quantified water saving recommendations and actions.



To book a Water Efficiency Consultation
send an email to savewater@powerwater.com.au