

# How does your power and water use compare?

customer ID  
0000000-0  
customer ABN  
15 947 352 360

date of issue  
30/04/2009

Power and Water ABN  
15 947 352 360

MR J BLOGGS  
1 CLARE STREET  
DARWIN NT 0800

## Invoice

electricity • water • sewerage

customer enquiries (b/h) 1800 245 092  
power failure (24hrs) 1800 245 090

invoice number  
00001111

CURRENT CHARGES DUE ON:	20/05/2009
CURRENT CHARGES:	\$202.82
BALANCE FROM PREVIOUS INVOICE:	\$0.00

total of last invoice \$124.48

we received \$124.48

balance brought forward \$0.00

### TAX INVOICE DETAILS

Water	\$73.74
Electricity	\$39.18
Sewerage	\$89.90

**Water Daily Average**

Your water greenhouse gas emissions for this invoice is 11 kg CO2-e.

**Electricity Daily Average**

Your electricity greenhouse gas emissions for this invoice is 45 kg CO2-e.

Electricity and water invoices now have graphs comparing average daily usage to previous bills and show greenhouse gas emissions totals for the invoice. Contestable customer and sewerage invoices do not show graphs.

For more information visit [powerwater.com.au](http://powerwater.com.au)

Total amount of GST included in current charges is \$4.56

Small changes can make a difference to your water bill. Try having shorter showers and watering your garden after 8pm. For more tips get a copy of our green guide, or visit [www.powerwater.com.au](http://www.powerwater.com.au)

See reverse side for detailed information and payment options

**B PAY** Bpay Biller code: 7526  
Credit card payment toll free 1800 644 849  
Customer Reference No: 000000001111111-1

---

Master Consumer 0000011111

ABN: 15 947 352 360

MR J BLOGGS  
1 CLARE STREET  
DARWIN NT 0800

**Please return this section with your payment**

customer ID  
0000000-0

customer enquiries (b/h) 1800 245 092

power failure (24hrs) 1800 245 090

Receipt Required? YES / NO

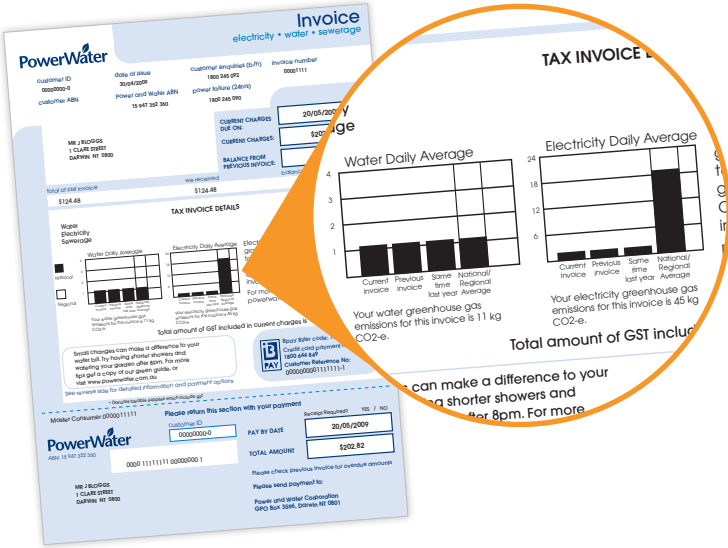
PAY BY DATE  
20/05/2009

TOTAL AMOUNT  
\$202.82

Please check previous invoice for overdue amounts

Please send payment to:  
Power and Water Corporation  
GPO Box 3596, Darwin NT 0801

Your Power and Water invoice now has graphs comparing your average daily electricity and water use to your previous bill and at the same time last year.



You can see how your usage compares to Territory and national averages and how many kilograms of greenhouse gases your household created for the billing period.

If you've recently moved to this address, your graph may not show previous bill comparisons. If you are a tenant registered just for electricity, only this graph will be shown.

To help reduce your energy consumption visit the virtual energy audit at [powerwater.com.au](http://powerwater.com.au)

**Why does my water use create greenhouse gases?**

Electricity is used in the treatment of drinking water and pumping it to your home. The less water you use, the less greenhouse gases you create.

**Did you know?**

1023 kg of greenhouse gas emissions is equivalent to driving about 3000 km in a four wheel drive wagon\*, which is the same as driving a return trip from Alice Springs to Darwin.

\* Based on a 4.7 litre, 8 cylinder, petrol vehicle ([www.greenvehicleguide.gov.au](http://www.greenvehicleguide.gov.au)).

For more information contact us on 1800 245 092.