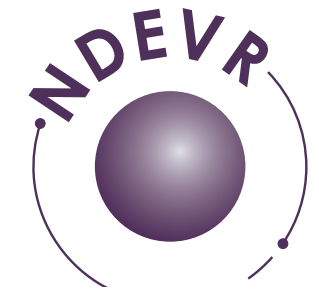


NGER Dashboard - Sample Dashboard

Screen 1



Greenhouse Emissions Reporting

Example Reports Displayed

Emissions History By Organisation

CO2e Emissions By Year

Energy & Emissions By Facility For Year

CO2e Emissions By Facility

Energy By Facility

Energy & Emissions Targets For Year

Emissions

Consumed Energy

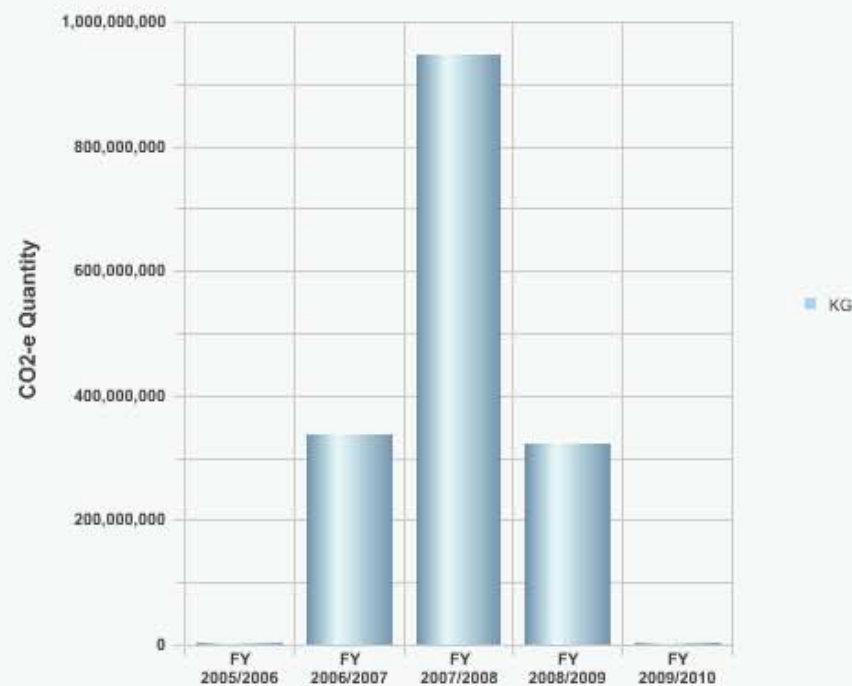
Produced Energy

For more information or to arrange a demo email ngerr@ndevr.com.au



Emissions History by Organisation

CO2-e Emissions by Year



[Download](#)



Energy & Emissions by Facility for Year

Year

CO2-e Emissions by Facility



[Download](#)

Energy by Facility



[Download](#)



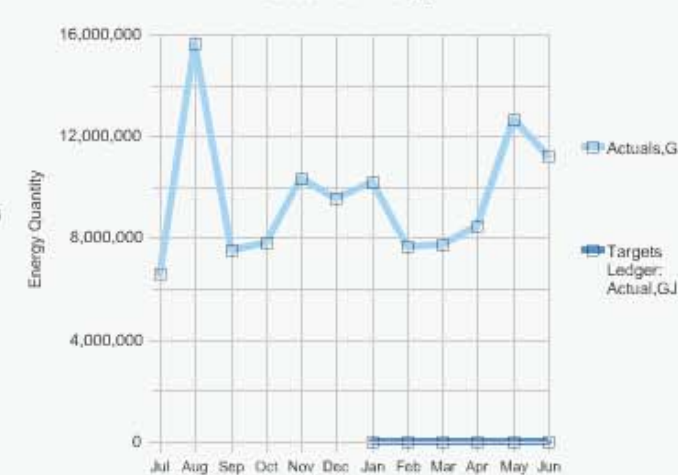
Energy & Emission Targets for Year

Target Level

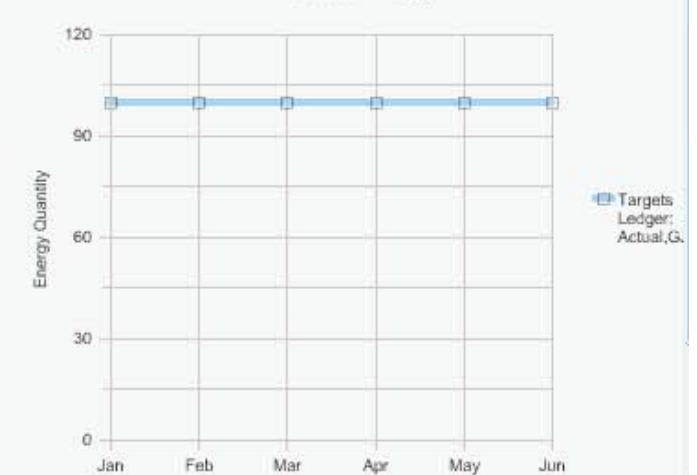
Emissions



Consumed Energy



Produced Energy



- NGER
- Emissions
- Energy
- Facilities
- General
- Reports
- Targets
- Usage

NGER Dashboard - Sample Dashboard

Screen 2

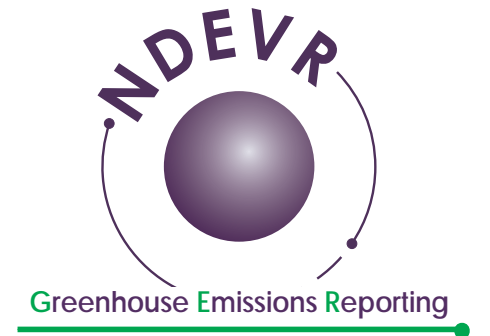
Example Reports Displayed

Emissions History By Organisation

CO2e Emissions By Year

Emissions Targets For Year

Emissions



For more information or to arrange a demo email nger@ndevr.com.au

Ndevr Greenhouse Emissions Reporting | My Dashboard | Demo | Emissions | Energy | Facilities | Reports | Summary | Transactions | Usage

Demo | Welcome, Administrator! | Dashboards - Answers - More Products - Settings - Log Out | Page Options

Emissions History by Organisation

Click column to navigate

CO2-e Emissions by Year

Year	CO2-e Quantity
FY 2005/2006	0
FY 2006/2007	~350,000,000
FY 2007/2008	~700,000,000
FY 2008/2009	~350,000,000
FY 2009/2010	0

Year: FY 2007/2008 | Go

Target Level: Company | Go

"NGER01" has 13553.54 KG of emissions and CONSUMED 5570356.00 GJ of energy in FY 2005/2006. "NGER01" has 81629.28 KG of emissions and CONS

Emission Targets for Year

Emissions

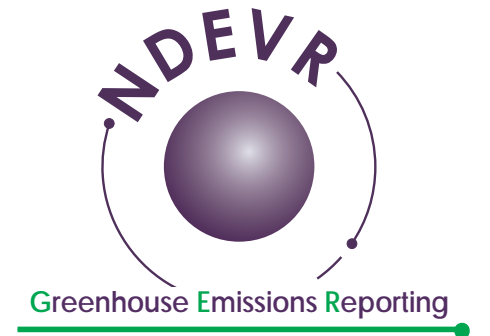
Month	Actual	Target
Apr	0	0
Aug	~60,000,000	0
Dec	0	0
Feb	~40,000,000	0
Jan	0	0
Jul	0	0
Jun	~240,000,000	0
Mar	0	0
May	~240,000,000	0
Nov	~130,000,000	0
Oct	0	0
Sep	0	0

NGER Dashboard - Sample Dashboard

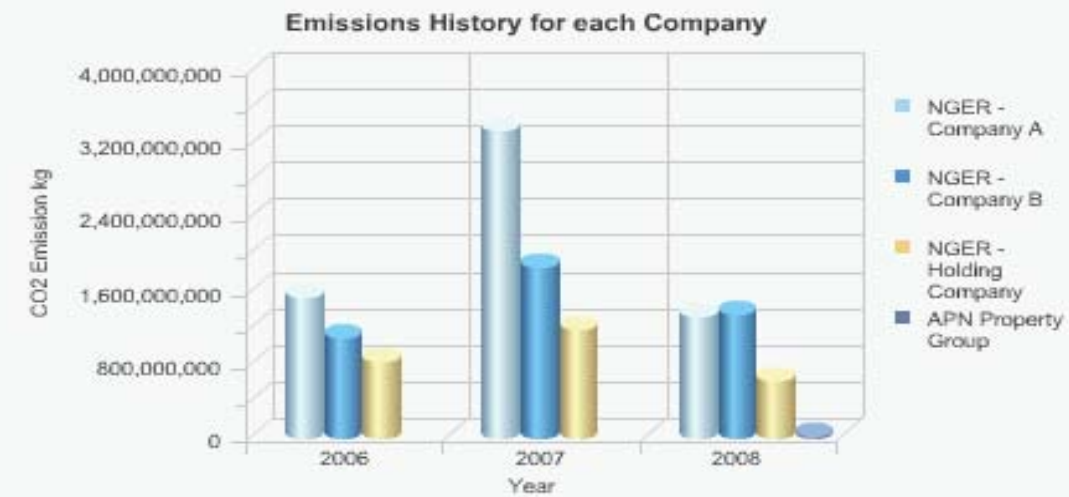
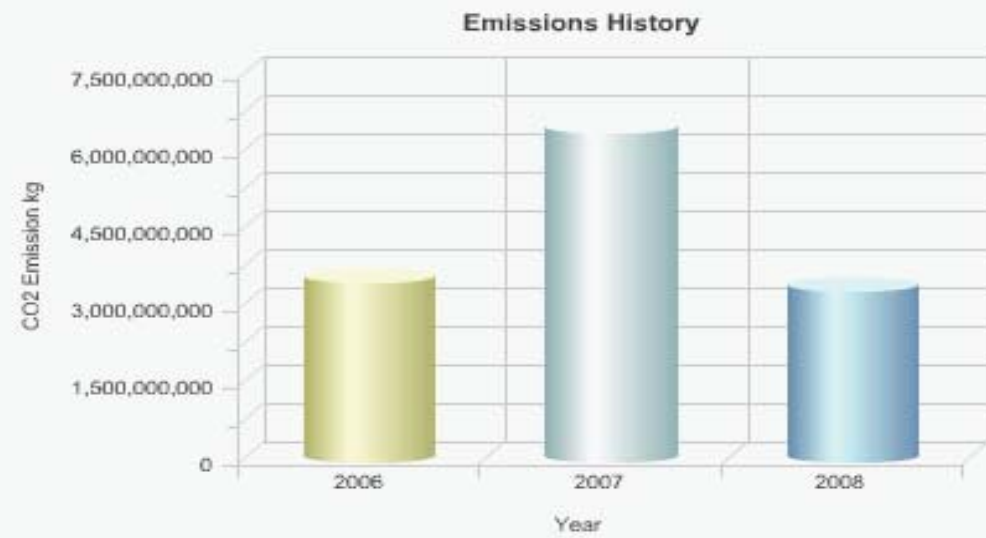
Screen 3

Personalised Dashboard
Example Reports Displayed

- Emissions History
- Emissions History for each Company
- Emissions Actuals Vs Targets
- Emissions by Period, Scope

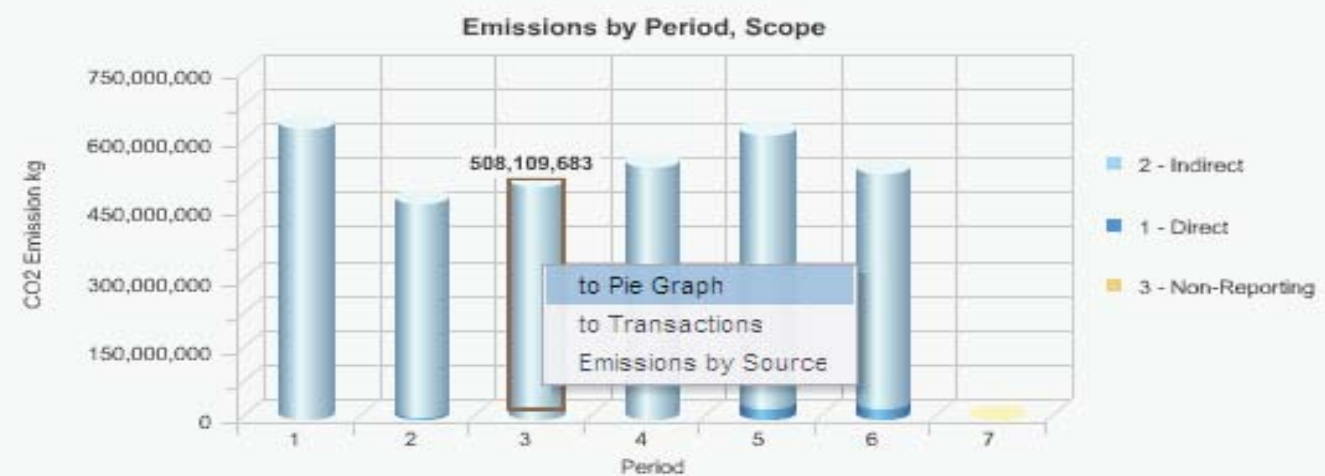
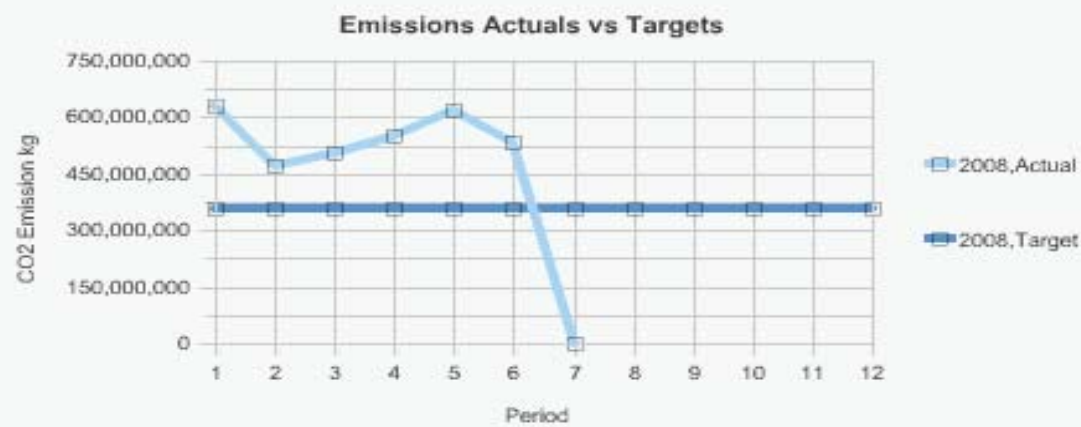


For more information or to arrange a demo email ngerr@ndevr.com.au



Dashboard Links
[Emissions by Scope](#)
[Emissions by Source Usage](#)

Year:



NGER Dashboard - Sample Dashboard

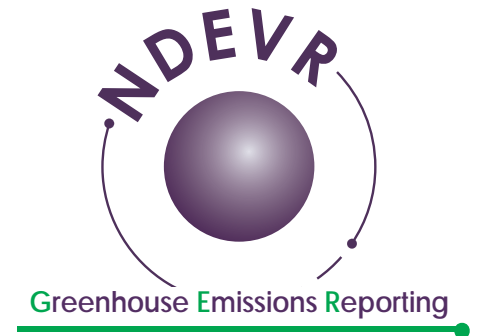
Screen 4

Personalised Dashboard

Example Reports Displayed

CO2 Emissions (Kg) By Period

Emissions History for each Company



For more information or to arrange a demo email nger@ndevr.com.au



NGER Dashboard - Sample Dashboard

Screen 5

Example Summary Reports

Emissions History

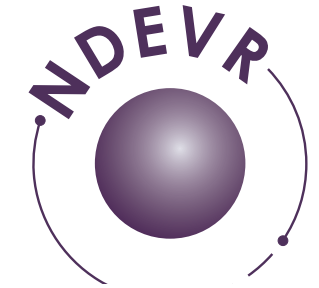
Totals By Year

Totals By Year & Company

Emissions For Year

Emissions Actuals Vs Targets

Emissions By Period, Scope



Greenhouse Emissions Reporting

For more information or to arrange a demo email ngcr@ndevr.com.au

Summary Welcome, Jane Smith! [Dashboards](#) - [Answers](#) - [More Products](#) - [My Account](#) - [Log Out](#)

[Page Options](#)

Emissions History

Totals by Year

Year	CO2 Emission kg
2005	0
2006	~3,500,000
2007	~7,000,000
2008	0

Totals by Year and Company

Year	NGER - Company A	NGER - Company B	NGER - Holding Company	Manufacturing/Distribution Co.
2005	0	0	0	0
2006	~1,500,000	~2,000,000	~1,000,000	~1,000,000
2007	~3,500,000	~3,500,000	~1,000,000	~1,000,000
2008	0	0	0	0

Dashboard Links

- [Emissions by Scope](#)
- [Emissions by Source](#)
- [Usage](#)
- [Transactions](#)

Emissions for Year

Year

2007

Emissions Actuals vs Targets

Period	Actual, 2007	Target, 2007
1	~200,000	~200,000
2	~600,000	~200,000
3	~200,000	~200,000
4	~200,000	~200,000
5	~1,300,000	~200,000
6	~200,000	~200,000
7	~200,000	~200,000
8	~400,000	~200,000
9	~200,000	~200,000
10	~200,000	~200,000
11	~2,400,000	~200,000
12	~1,200,000	~200,000

Emissions by Period, Scope

Period	Indirect	Non-Reporting	Direct
1	0	0	0
2	0	0	~600,000
3	0	0	0
4	0	0	0
5	0	0	~1,300,000
6	0	0	0
7	0	0	0
8	0	0	~400,000
9	0	0	0
10	0	0	0
11	0	0	~2,400,000
12	0	0	~2,400,000