

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
15 July 2010	\$50,000.00	Sapphire Coast Anglican College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
15 July 2010	\$50,000.00	St Therese Catholic Primay School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
15 July 2010	\$50,000.00	St Margaret Marys College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
15 July 2010	\$50,000.00	St Jakobi Lyndoch Lutheran School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	South Australia
6 September 2010	\$3,639,896	Uterne Power Plant Pty Ltd	Solar Cities	To design, construct and commission a 963.96 kilowatt single-axis tracker grid connected photovoltaic solar power station in Alice Springs	Alice Springs
6 October 2010	\$70,000* (USD)	United Nations Framework Convention on Climate Change (UNFCCC) Secretariat	Pacific Adaptation Strategy Assistance Program	UNFCCC Secretariat	Bonn, Germany 53153
12 October 2010	\$84,700	University of Melbourne	Helping to shape a global solution	Support for Australian authors to participate in the Intergovernmental Panel on Climate Change (IPCC) Fifth Assessment Report	The University of Melbourne, Victoria 3010

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
13 October 2010	\$60,500	Australian Bureau of Agricultural and Resource Economics - Bureau of Rural Sciences	Helping to shape a global solution	Support for Australian author to participate in the IPCC Fifth Assessment Report	Australian Bureau of Agriculture and Resource Economics - Bureau of Rural Sciences, GPO Box 1563, Canberra, ACT 2601
15 October 2010	\$440,000	James Cook University	Helping to shape a global solution	Assessment of the risks of climate change driven coastal erosion and inundation impacts on Torres Strait communities and the development of adaptation options for specified Torres Strait Island communities	James Cook University, Townsville, QLD 4811
18 October 2010	\$25,500*	Cook Islands Public Service Commission	Pacific Adaptation Strategy Assistance Program	Climate Change Functional Review and Institutional Structure Development	Rarotonga, Cook Islands
25 October 2010	\$60,500	Curtin University of Technology	Helping to shape a global solution	Support for Australian author to participate in the IPCC Fifth Assessment Report	Curtin University of Technology, GPO Box U1987 Perth, Western Australia 6845
10 November 2010	\$79,200	University of Queensland	Helping to shape a global solution	Support for Australian participation in the IPCC Fifth Assessment Report	The University of Queensland, Brisbane QLD 4072
10 November 2010	\$60,500	Professor Kurt Lambeck	Helping to shape a global solution	Support for Australian participation in the IPCC Fifth Assessment Report	Australian National University, Canberra, ACT 0200
10 November 2010	\$60,500	Monash University	Helping to shape a global solution	Support for Australian participation in the IPCC Fifth Assessment Report	Monash University, VIC 3800

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
22 November 2010	\$227,150	The Australian Academy of Science	Australian Climate Change Science Program	To facilitate Australian involvement in the International Geosphere-Biosphere Programme, the World Climate Research Programme and the Scientific Committee on Oceanic Research; and to Support the work on terrestrial carbon cycle science through the Earth System Science Committee and Subcommittee	Ian Potter House, Gordon Street, Canberra ACT 2601
22 November 2010	\$6,600	James Cook University	Helping to shape a global solution	Support for Australian authors to participate in the IPCC Joint WGI/WGII Expert Meeting on Impacts of Ocean Acidification on Marine Biology and Ecosystems.	James Cook University, Townsville, QLD 4811
29 November 2010	\$60,500	The University of New South Wales at the Australian Defence Force Academy	Helping to shape a global solution	Support for Australian participation in the IPCC Fifth Assessment Report	The University of New South Wales at the Australian Defence Force Academy, 179 Northcott Drive, Canberra, ACT 2600
1 December 2010	\$121,000	Antarctic Climate and Ecosystems Cooperative Research Centre	Helping to shape a global solution	Support for Australian participation in the IPCC Fifth Assessment Report	Antarctic Climate and Ecosystems Cooperative Research Centre, Private Bag 80, Hobart, TAS 7001
1 December 2010	\$147,070	Griffith University	Helping to shape a global solution	Support for Australian participation in the IPCC Fifth Assessment Report	Griffith University, Kessels Road, Nathan, QLD
20 December 2010	\$60,500	Victoria University	Helping to shape a global solution	Support for Australian author to participate in the IPCC Fifth Assessment Report	Victoria University, Centre for Strategic Economic Studies, PO Box 14428, Melbourne, VIC
20 December 2010	\$60,500	Murdoch University	Helping to shape a global solution	Support for Australian author to participate in the IPCC Fifth Assessment Report	Murdoch University South Street, Murdoch University, WA 6150

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
23 December 2010	\$414,918	University of Queensland	Pacific Adaptation Strategy Assistance Program	Building resilience to climate change in Solomon Islands	Roviana, Solomon Islands
4 January 2011	\$1,716,269	EMC Solar, through the WA Office of Energy	Renewable Remote Power Generation Program	Solar farm to reduce use of diesel for electricity generation in an off grid area	Carnarvon, WA 6701
11 January 2011	\$64,380*	Secretariat of the Pacific Community (SPC)	Pacific Adaptation Strategy Assistance Program	Grant for an analysis of adaptive capacity in relation to several SPC agro-biodiversity/food security projects	Suva, Fiji
21 January 2011	\$121,000	Australian National University	Helping to shape a global solution	Support for Australian participation in the IPCC Fifth Assessment Report	Australian National University, ACT 0200
28 January 2011	\$123,035	University of Melbourne	Helping to shape a global solution	Provide extended estimates of regional scale climate variables (temperature and rainfall) to reduce uncertainties about climate change and its potential impacts in the Australasian region over the past 500-2,000 years	University of Melbourne, VIC 3010
2 February 2011	\$50,000.00	Our Lady Star of the Sea Catholic Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
2 February 2011	\$50,000.00	St Mary's Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
2 February 2011	\$50,000.00	San Clemente High School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
2 February 2011	\$50,000.00	St Joseph's School Manildra	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
2 February 2011	\$100,000.00	St Philip's Christian College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
2 February 2011	\$50,000.00	St Joseph's Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
2 February 2011	\$50,000.00	St Pius X High School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
2 February 2011	\$50,000.00	St John's Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
2 February 2011	\$50,000.00	St Joseph's Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
2 February 2011	\$50,000.00	St Joseph's Primary School Merriwa	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
2 February 2011	\$50,000.00	St Michael's Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
2 February 2011	\$50,000.00	Manning Adventist School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
2 February 2011	\$50,000.00	Sacred Heart Central School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
2 February 2011	\$50,000.00	St John's College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
2 February 2011	\$50,000.00	St Joseph's Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
2 February 2011	\$50,000.00	Mount St Patrick College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
2 February 2011	\$50,000.00	St Ignatius' School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
2 February 2011	\$50,000.00	St Patrick's School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
2 February 2011	\$50,000.00	St John's School Cobar	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
2 February 2011	\$50,000.00	St Laurence's School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
2 February 2011	\$50,000.00	St Mary's School Hay	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
2 February 2011	\$50,000.00	St Augustine's School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
2 February 2011	\$50,000.00	St Joseph's School Nyngan	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
2 February 2011	\$50,000.00	Our Lady of Victories Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
2 February 2011	\$50,000.00	St Lawrence's School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
2 February 2011	\$50,000.00	St Joseph's Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
2 February 2011	\$50,000.00	St Joseph's Primary School Denman	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales



Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
2 February 2011	\$50,000.00	St Patrick's Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
2 February 2011	\$50,000.00	St Mary's High School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
2 February 2011	\$50,000.00	St Scholastica's College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
2 February 2011	\$50,000.00	O'Connor Catholic College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
2 February 2011	\$50,000.00	Our Lady of the Rosary Catholic Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
2 February 2011	\$50,000.00	Corpus Christi Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
2 February 2011	\$50,000.00	St Michael's School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
2 February 2011	\$100,000.00	Newman College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Western Australia
2 February 2011	\$49,945.07	Heritage College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Western Australia
2 February 2011	\$50,000.00	St Thomas More School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	South Australia
2 February 2011	\$15,000.00	Star of the Sea Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	South Australia
2 February 2011	\$50,000.00	St Mark's College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	South Australia

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
2 February 2011	\$50,000.00	Torrens Valley Christian School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	South Australia
2 February 2011	\$50,000.00	Rosary Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Australian Capital Territory
2 February 2011	\$50,000.00	St Thomas More's Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Australian Capital Territory
2 February 2011	\$50,000.00	Holy Family Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Australian Capital Territory
8 February 2011	\$62,370	Macquarie University	Australian Climate Change Science Program	Support for Australian Participation in the IPCC Fifth Assessment Report	Macquarie University, NSW 2113
15 February 2011	\$50,000.00	Kamaroi Ruldof Steiner School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
15 February 2011	\$50,000.00	Australian Islamic College of Sydney	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
15 February 2011	\$45,454.55	Mosman Church of England Preparatory School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
15 February 2011	\$50,000.00	Orange Anglican College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
15 February 2011	\$45,258.18	Norwest Christian College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
15 February 2011	\$50,000.00	Sacred Heart Parish Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
15 February 2011	\$100,000.00	Pymble Ladies College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
15 February 2011	\$50,000.00	St Mels Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
15 February 2011	\$100,000.00	St Andrew's Cathedral School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
15 February 2011	\$45,454.55	Australian International Performing Arts High School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
15 February 2011	\$45,408.18	St Joseph's Primary Maclean	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
15 February 2011	\$100,000.00	Trinity Grammar School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
15 February 2011	\$50,000.00	Newman Senior Technical College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
15 February 2011	\$50,000.00	St Felix Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
15 February 2011	\$50,000.00	Kindlehill School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
15 February 2011	\$50,000.00	St Xaviers Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
15 February 2011	\$45,881.82	The Riverina Anglican College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
15 February 2011	\$45,454.55	Farmhouse Montessori School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
15 February 2011	\$47,839.85	St Joseph's Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
15 February 2011	\$50,000.00	Our Lady of Lourdes Catholic Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
15 February 2011	\$50,000.00	Penbank School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
15 February 2011	\$83,990.13	MacKillip College Werribee	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
15 February 2011	\$49,999.25	St Paricks Primary School Stratford	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
15 February 2011	\$49,814.55	Ghilgai School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
15 February 2011	\$49,634.55	Sacred Heart College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
15 February 2011	\$50,000.00	Whitefriars College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
15 February 2011	\$50,000.00	Saint Ignatius College Geelong	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
15 February 2011	\$100,000.00	Bacchus Marsh Grammar	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
15 February 2011	\$50,000.00	Geelong Lutheran College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
15 February 2011	\$50,000.00	Immaculate Heart of Mary Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
15 February 2011	\$49,283.73	St Peters Primary School Bentleigh	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria



Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
15 February 2011	\$50,000.00	St Catherine's Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
15 February 2011	\$45,408.18	St Patrick's School Allora	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
15 February 2011	\$50,000.00	St Francis College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
15 February 2011	\$93,526.05	Xavier Catholic College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
15 February 2011	\$49,963.64	Star of the Sea Catholic Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
15 February 2011	\$48,999.09	South Burnett Catholic College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
15 February 2011	\$50,000.00	St Joseph's Primary School Childers	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
15 February 2011	\$50,000.00	Albert Park Flexible Learning Centre	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
15 February 2011	\$50,000.00	Townsville Flexible Learning Centre	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
15 February 2011	\$50,000.00	St John's Lutheran Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
15 February 2011	\$50,000.00	Jubilee Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
15 February 2011	\$44,030.00	St Edward the Confessor School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
15 February 2011	\$47,727.27	St Thomas More College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
15 February 2011	\$50,000.00	The Lakes College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
15 February 2011	\$45,582.25	St Mary's Primary School Maryborough	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
15 February 2011	\$45,454.55	St Mary's College Broome	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Western Australia
15 February 2011	\$100,000.00	St Marks Anglican College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Western Australia
15 February 2011	\$100,000.00	Australian Islamic College Kewdale	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Western Australia

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
15 February 2011	\$50,000.00	Australian Islamic College Perth	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Western Australia
15 February 2011	\$100,000.00	Trinity College, East Perth	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Western Australia
15 February 2011	\$100,000.00	John XXIII College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Western Australia
15 February 2011	\$45,454.55	St Josephs School Pinjarra	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Western Australia
15 February 2011	\$50,000.00	Serpentine Jarrahdale Grammar School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Western Australia
15 February 2011	\$100,000.00	Mercedes College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	South Australia

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
15 February 2011	\$49,998.38	The Cottage School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Tasmania
15 February 2011	\$47,841.82	Holy Rosary Catholic School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Tasmania
15 February 2011	\$50,000.00	Nhulunbuy Christian School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Northern Territory
15 February 2011	\$50,000.00	Kormilda College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Northern Territory
17 February 2011	\$100,000.00	Pacific Hills Christian School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
17 February 2011	\$50,000.00	St Joseph's Primary School Condobolin	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
17 February 2011	\$100,000.00	All Saints College Maitland	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
17 February 2011	\$39,059.09	MacKillop Senior College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
17 February 2011	\$50,000.00	St Therese's School Wilcannia	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
17 February 2011	\$45,441.82	Macquarie Anglican Grammar School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
17 February 2011	\$50,000.00	St Kevin's Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
17 February 2011	\$50,000.00	St Leo's Catholic College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
17 February 2011	\$50,000.00	St Joseph's Primary School Port Macquarie	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
17 February 2011	\$49,918.36	St Clare's Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
17 February 2011	\$50,000.00	St Kevin's Catholic Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
17 February 2011	\$50,000.00	St John's Primary School Baradine	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
17 February 2011	\$44,692.73	Australian International Academy Sydney	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
17 February 2011	\$50,000.00	St Mary's Primary School Orange	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
17 February 2011	\$50,000.00	Saint Pius X Windale	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
17 February 2011	\$50,000.00	All Hallows School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
17 February 2011	\$100,000.00	Loreto Kirribilli	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
17 February 2011	\$100,000.00	Waverley Christian College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
17 February 2011	\$50,000.00	St Michaels School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
17 February 2011	\$49,847.03	Firbank Grammar School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria



Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
17 February 2011	\$100,000.00	Haileybury College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
17 February 2011	\$50,000.00	Sacred Heart Girls' College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
17 February 2011	\$50,000.00	Acacia College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
17 February 2011	\$100,000.00	Parade College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
17 February 2011	\$50,000.00	Northside Christian College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
17 February 2011	\$50,000.00	Good Shepherd Lutheran College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
17 February 2011	\$99,718.18	St Peter's Lutheran College Indooroopilly	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
17 February 2011	\$50,000.00	Aquinas College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
17 February 2011	\$46,148.18	The Cathedral College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
17 February 2011	\$50,000.00	St Simon Peter Catholic Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Western Australia
17 February 2011	\$50,000.00	Kalori Catholic School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	South Australia
17 February 2011	\$50,000.00	St Joseph's School ottoway	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	South Australia

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
17 February 2011	\$100,000.00	Nazareth Catholic College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	South Australia
17 February 2011	\$50,000.00	Our Lady of Mt Carmel Parish School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	South Australia
17 February 2011	\$50,000.00	St Joseph's School Port Lincoln	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	South Australia
17 February 2011	\$50,000.00	Good Shepherd Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Australian Capital Territory
21 February 2011	\$13,797	Australian Red Cross	International Climate Change Adaptation Initiative	Grant for adaptive capacity analysis in Solomon Islands, Temotu province	Melbourne, Australia and Solomon Islands
21 February 2011	\$200,000*	Secretariat of the Pacific Regional Environment Programme	International Climate Change Adaptation Initiative	Support for an initiative to strengthen national capacity to embed climate change adaptation into national development planning and programming	Apia, Samoa
21 February 2011	\$635,800	Royal Melbourne Institute of Technology (RMIT)	Australian Centre for Climate Change Adaptation Program	Funding for a research project: Enhancing the resilience of seaports to a changing climate	RMIT University, Melbourne, 3000

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
22 February 2011	\$50,000.00	St Francis Xavier Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
22 February 2011	\$50,000.00	Sts Peter and Paul Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
22 February 2011	\$50,000.00	St Mary's College Gunnedah	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
22 February 2011	\$45,454.55	Greenacre Baptist Christian Community School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
22 February 2011	\$49,891.10	Pacific Coast Christian School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
22 February 2011	\$100,000.00	Central Coast Grammar School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
22 February 2011	\$50,000.00	Monte Sant Angelo Mercy College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
22 February 2011	\$50,000.00	St Joseph's School Balranald	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
22 February 2011	\$50,000.00	St Edward's Christian Brothers College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
22 February 2011	\$49,775.45	Mt St John's Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
22 February 2011	\$50,000.00	St Therese's Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
22 February 2011	\$45,690.91	Billanook College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
22 February 2011	\$50,000.00	Highview Christian Community College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
22 February 2011	\$100,000.00	Lavalla Catholic College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
22 February 2011	\$100,000.00	St Kevin's College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
22 February 2011	\$50,000.00	The Kilmore International School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
22 February 2011	\$49,545.45	Our Lady of Lourdes School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
22 February 2011	\$49,885.45	St Thomas' Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
22 February 2011	\$45,443.68	Noosa Pengari Steiner School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
22 February 2011	\$50,000.00	Siena Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
22 February 2011	\$49,876.36	St Benedict's School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
22 February 2011	\$50,000.00	Geraldton Grammar School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Western Australia
22 February 2011	\$49,740.55	St Barbara's Parish School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	South Australia
22 February 2011	\$50,000.00	Covenant College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Australian Capital Territory

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
24 February 2011	\$13,426.91	Mater Dei Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
24 February 2011	\$45,387.27	Rissalah College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
24 February 2011	\$50,000.00	St Francis de Sales Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
24 February 2011	\$100,000.00	Matthew Flinders Anglican College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
24 February 2011	\$45,650.00	St Joseph's Primary School Nambour	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
24 February 2011	\$50,000.00	Guardian Angels Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland



Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
24 February 2011	\$90,909.09	Nagle College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Western Australia
24 February 2011	\$50,000.00	John Calvin School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Western Australia
24 February 2011	\$49,999.99	All Saints Catholic Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	South Australia
24 February 2011	\$50,000.00	Cathrine McAuley School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	South Australia
24 February 2011	\$50,000.00	Blue Gum Community School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Australian Capital Territory
28 February 2011	\$60,500	Noim Uddin	Australian Climate Change Science Program	Support for Australian Participation in the IPCC Fifth Assessment Report	Wentworthville, NSW 2145

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
3 March 2011	\$15,000.00	John Warby Public School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
3 March 2011	\$50,000.00	St Joseph's Catholic School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
3 March 2011	\$15,000.00	Trinity Anglican College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
3 March 2011	\$50,000.00	Casimir Catholic College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
3 March 2011	\$48,114.55	Al Sadiq College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
3 March 2011	\$50,000.00	Sacred Heart School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
3 March 2011	\$50,000.00	St Gabriel's Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
3 March 2011	\$15,000.00	Trinity Anglican College Wodonga	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
3 March 2011	\$49,998.18	Salesian College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
3 March 2011	\$45,454.55	Melbourne Girls Grammar School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
3 March 2011	\$100,000.00	Mount Scopus Memorial College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
3 March 2011	\$49,999.80	Sacred Heart Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
3 March 2011	\$50,000.00	Annandale Christian School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
3 March 2011	\$48,636.37	St Patrick's Catholic School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
3 March 2011	\$45,582.25	Victory College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
3 March 2011	\$45,455.34	Good Shepherd Catholic Community School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
3 March 2011	\$69,083.18	Padua College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
3 March 2011	\$50,000.00	Our Lady's Assumption School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Western Australia

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
3 March 2011	\$45,454.55	St Lawrence's Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Western Australia
3 March 2011	\$100,000.00	St Brigids College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Western Australia
3 March 2011	\$49,994.17	John Calvin School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Tasmania
7 March 2011	\$62,370	Sandra Schuster	Australian Climate Change Science Program	Support for Australian participation in the IPCC Fifth Assessment Report	Balmain, NSW 2041
9 March 2011	\$60,000*	Organisation for Economic Co-operation and Development (OECD) (voluntary contribution to support Climate Change Experts Group (CCXG))	Influencing International Climate Change	Funding for post-2012 analysis work and funding support for the OECD Ad Hoc CCXG secretariat and support for developing country participation and Economies in Transition. Funding will support Australia's efforts to influence the work program and engagement with developing countries	International
17 March 2011	\$485,761	University of New England	Australian Centre for Climate Change Adaptation Program	Funding for a research project: Past, Present and Future Landscapes: Understanding Alternative Futures for Climate Change Adaptation of Coastal Settlements and Communities	University of New England, Armidale, NSW

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
17 March 2011	\$352,000	Local Government Association of South Australia	Australian Centre for Climate Change Adaptation Program	Funding for a research project: Development of tools that allow local governments to translate climate change impacts on assets into strategic and operational financial and asset management plans	Local Government Association of South Australia, Adelaide, SA
17 March 2011	\$50,000.00	St Peters Primary School Coleambally	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
17 March 2011	\$45,881.82	St Joseph's Primary School Wagga Wagga	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
17 March 2011	\$50,000.00	Our Lady of Lourdes Infants School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
17 March 2011	\$45,454.55	St Pius X Primary Dubbo	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
17 March 2011	\$50,000.00	St Patrick's Catholic Primary School Griffith	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
17 March 2011	\$50,000.00	St Finbar's Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
17 March 2011	\$49,998.97	Marian College Sunshine	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
17 March 2011	\$50,000.00	Worawa Aboriginal College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
17 March 2011	\$50,000.00	Assumption College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
17 March 2011	\$49,970.12	Bairnsdale Christian Community School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
17 March 2011	\$30,000.00	Candlebark School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
17 March 2011	\$50,000.00	Kolbe Catholic College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
17 March 2011	\$15,000.00	The Knox School Limited	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
17 March 2011	\$15,000.00	Holy Rosary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
17 March 2011	\$49,998.05	St Anthony's Coptic Orthodox College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
17 March 2011	\$50,000.00	Village School Inc	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
17 March 2011	\$29,027.36	Caloundra City School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland



Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
17 March 2011	\$29,818.18	St Saviours College Toowoomba	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
17 March 2011	\$26,949.19	St Catherine's Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
17 March 2011	\$50,000.00	Brigidine College Indooroopilly	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
17 March 2011	\$50,000.00	Burnett Youth Learning Centre	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
17 March 2011	\$49,569.09	Our Lady of the Rosary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
17 March 2011	\$50,000.00	St James Lutheran College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
17 March 2011	\$50,000.00	Kimberley College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
17 March 2011	\$45,454.55	St Anne's Catholic School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Western Australia
17 March 2011	\$15,000.00	St Mark's Lutheran School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	South Australia
17 March 2011	\$49,999.98	St Paul Lutheran School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	South Australia
17 March 2011	\$99,920.91	St Ignatius College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	South Australia
17 March 2011	\$49,999.99	St Thomas School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	South Australia

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
17 March 2011	\$50,000.00	North West Christian School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Tasmania
17 March 2011	\$50,000.00	Hilliard Christian School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Tasmania
17 March 2011	\$100,000.00	Scotch Oakburn College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Tasmania
18 March 2011	\$385,000*	University of California Santa Barbara	International Climate Change Adaptation Initiative	Building resilience to climate change in Solomon Islands	Roviana, Solomon Islands, California, USA
25 March 2011	\$220,000	University of New South Wales	Australian Climate Change Science Program	To support research focused on climate extremes within the ARC Centre of Excellence in Climate System Science	Anzac Parade, Kensington UNSW, NSW 2052
31 March 2011	\$4,000	Australian Institute of Marine Science	Australian Climate Change Science Program	Support for Australian expert to participate in the IPCC workshop on impacts of climate change on wetlands to inform the Fifth Assessment Report	Australian Institute of Marine Science, Townsville, QLD 4810
31 March 2011	\$50,000.00	St Liborius School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
31 March 2011	\$10,181.82	Columba Catholic Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
31 March 2011	\$100,000.00	St Augustine's College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
31 March 2011	\$45,582.25	St John's College Nambour	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
31 March 2011	\$100,000.00	Rostrevor College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	South Australia
31 March 2011	\$44,808.18	Larmenier Catholic Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Tasmania
31 March 2011	\$30,000.00	Gawa Christian College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Northern Territory

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
1 April 2011	\$45,000*	Sponsorship of 2011 Delhi Sustainable Development Summit	Influencing International Climate Change	Funding contribution for Delhi Sustainable Development Summit facilitated a global forum aimed at discussion on providing long-term solutions for sustainable development	International
1 April 2011	\$4,998,730*	Epuron	Renewable Remote Power Generation Program	Funding provided to the Northern Territory to rebate the installation of three renewable energy power stations. Epuron is the proponent for this \$10 million project. Total installed capacity will be 980 kilowatts of photovoltaic panels and one 45 kilowatt wind turbine	The communities of Lake Nash, Ti Tree and Kalkarindji; all having a large Aboriginal population
5 April 2011	\$4,000	University of Queensland	Australian Climate Change Science Program	Support for Australian expert to participate in the IPCC workshop on impacts of climate change on wetlands to inform the Fifth Assessment Report	The University of Queensland, Brisbane
5 April 2011	\$55,000	Australian Local Government Association Limited	Australian Centre for Climate Change Adaptation Program	Primary sponsor of National General Assembly of Local Government – plenary session on climate change adaptation and local government	National
7 April 2011	\$125,000*	International Institute for Sustainable Development (IISD) Earth Negotiation Bulletin	Influencing International Climate Change	Funding support for International Sustainable Development - Earth Negotiations Bulletin. These funds support ongoing detailed timely reporting on negotiations and assists developing countries engage in UNFCCC processes	International
7 April 2011	\$452,000 (USD)*	Secretariat of the Pacific Community	International Climate Change Adaptation Initiative	Grant for the purposes of conducting a food security analysis in the context of a changing climate in the Federated States of Micronesia	Federated States of Micronesia

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
7 April 2011	\$15,000.00	Loquat Valley Anglican Preparatory School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
7 April 2011	\$50,000.00	Marist College Kogarah	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
7 April 2011	\$99,961.66	St Charbel's College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
7 April 2011	\$13,636.36	Richard Johnson Anglican School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
7 April 2011	\$49,553.64	Ballarat Steiner School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
7 April 2011	\$50,000.00	The King David School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
7 April 2011	\$100,000.00	Wesley College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
7 April 2011	\$100,000.00	Ballarat Grammar School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
7 April 2011	\$41,415.96	Our Lady of the Way Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
7 April 2011	\$30,000.00	Redeemer Lutheran Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
7 April 2011	\$100,000.00	Ormiston College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
7 April 2011	\$50,000.00	St Andrew's Greek Orthodox Grammar	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Western Australia

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
8 April 2011	\$164,273*	Voluntary contribution to UNFCCC Trust Fund for Participation	Influencing International Climate Change	Financial contribution to the UNFCCC Trust Fund for Participation. These funds will support developing country engagement in UNFCCC (any residual funds in the Program after final acquittal of all proposals)	International
18 April 2011	\$128,050*	Secretariat of the Pacific Community	International Climate Change Adaptation Initiative	Overview paper on food security and climate change in the Pacific, including analysis of Household Income and Expenditure Survey data	Noumea, New Caledonia
19 April 2011	\$460,300*	Secretariat of the Pacific Regional Environment Programme	International Climate Change Adaptation Initiative	Grant for the purposes of conducting an international conference – “Lessons for Future Action: Climate Change Adaptation and Disaster Risk Reduction in Small Island Developing States”	Samoa
19 April 2011	\$50,000.00	All Saints Catholic Senior College Casula	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
19 April 2011	\$47,890.91	St Paul's College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
19 April 2011	\$50,000.00	Muswellbrook Christian School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales



Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
19 April 2011	\$100,000.00	Notre Dame College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
19 April 2011	\$50,000.00	Brisbane Boys College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
19 April 2011	\$50,000.00	Santa Maria College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Western Australia
19 April 2011	\$4,290.91	The Beehive Montessori Scholl	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Western Australia
20 April 2011	\$250,000 *	Government of Kiribati	International Climate Change Adaptation Initiative	Grant for the purposes of conducting a national consultation on the Kiribati National Climate Change Framework	Kiribati
9 May 2011	\$50,000.00	McCathy Catholic College Emu Plains	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
9 May 2011	\$100,000.00	Maranatha Christain School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
9 May 2011	\$42,704.55	Hills International College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
9 May 2011	\$50,000.00	St Matthews Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
9 May 2011	\$49,909.00	St Kevin's School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
9 May 2011	\$13,636.36	Australian International Islamic College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland
9 May 2011	\$14,050.00	Mel Maria Catholic Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Western Australia

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
9 May 2011	\$49,910.00	St Phillip's College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Northern Territory
23 May 2011	\$59,336.00	Newington College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
23 May 2011	\$12,883.64	St Rose Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
23 May 2011	\$49,537.27	PAL College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
23 May 2011	\$50,000.00	Our Lady of Mercy College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
23 May 2011	\$47,763.82	Nunawading Christian College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
23 May 2011	\$15,000.00	Gilson College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
9 June 2011	\$15,000.00	Hamazkaine Arshak & Sophie Galstaun School Inc	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
9 June 2011	\$15,000.00	St Joseph's Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
9 June 2011	\$50,000.00	The Athena School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	New South Wales
9 June 2011	\$30,000.00	St Michael's Primary School Berwick	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Victoria
9 June 2011	\$15,000.00	Kooralbyn Campus Incorporated (Kooralbyn International School)	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Queensland

Date	Value of the grant \$	Name of the grant recipient	Name of the program under which the grant was made	Description (intended use)	Locations Benefiting from the Grant
9 June 2011	\$50,000.00	St Francis De Sales College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	South Australia
9 June 2011	\$47,096.36	St Finn Barr's Catholic Primary School	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Tasmania
9 June 2011	\$50,000.00	Marist Regional College	National Solar Schools Program	National Solar Schools Program provides grants to Australian schools to install solar power systems, rainwater tanks and a range of renewable energy and energy efficiency measures	Tasmania

\*GST was not applicable