

- **PV Industry Solar Distributor** – Most Successful Distributor 1999
 - Going Solar – Winner
- **Centre for Adult Education (CAE)** – Certificate of Service 2002
 - Stephen Ingrouille – Marking 10 Years of Excellence in Teaching
- **PV Industry Solar Distributor** – Green Award 2004
 - Going Solar – Winner
- **Banksia Awards 2004** – Australians Working for a Sustainable Future
Category 1: Environmental Leadership in the Community
 - Stephen Ingrouille – Finalist
- **The Australian Prime Minister’s Environmentalist of the Year Award 2004**
(2004 nominations were considered in the context of the Australian Government’s proclamation of 2004 as the Year of the Built Environment)
 - Stephen Ingrouille – Finalist
- **Adelaide Affordable Eco Housing Awards 2004 (Whitmore Square)**
 - Third Ecology and Going Solar – Commendation
- **2006 Melbourne Awards - Contribution to Environment (Individual Division)**
 - Stephen Ingrouille – Winner
- **2008 Planning Institute Awards – Media Award**
 - Sustainable Cities and Transport Newsletter – Commendation

Going Solar has won the following awards for system design and installation:

- **2006 – BCSE Award for Excellence** – The Solar Pergola in South Melbourne
- **2007 – BCSE Award for Excellence** – Ballarat University PV Building Façade
- **2008 – CEC Award for Excellence** – Domestic PV System at Williamstown
- **2008 – CEC Award for Excellence** – PV Sound Barrier on the Tulla-Calder Interchange
- **2009 – CEC Award for Excellence** – Domestic Solar Hot Water System, Riddles Creek
- **2009 – CEC Award for Excellence** – PV System (less than 5kWp) at Taylors Lakes
- **2009 – CEC Award for Excellence** – PV System (5kW-20kWp) at Tecoma
- **2011 – CEC Award for Excellence** – Commercial Solar Hot Water System, Mallacoota
- **2011 – CEC Award for Excellence** – PV-UPS System (less than 10kWp) at Box Hill

Note: These are the top industry awards. The Business Council for Sustainable Energy (BCSE) is now the Clean Energy Council (CEC).
PV = Photovoltaic. UPS = Uninterrupted Power Supply