



<b>Name:</b>	Central Institute of Technology 49KW Solar System	<b>Client:</b>	Sunpower
<b>Site Location:</b>	East Perth, Western Australia	<b>Year Completed:</b>	2010
<b>Project Description:</b>	<p>Supply and Install 49KW Solar Array including Sunpower panels, inverters, electrical cabling and components.</p> <p>Overlooking the Perth City Skyline the 48.6kW grid connect solar system is a roof mounted array at Central Institute of Technology East Perth Campus. This was the first iconic installation to be commissioned as part of the Perth Solar City program and will also be one of the largest single grid connected systems in Metro Perth.</p>		
<b>Technical Highlights:</b>	<ul style="list-style-type: none"> <li>• 48.63kWp Grid Connected PV Array</li> <li>• 162 x Sunpower 300W panels</li> <li>• 9 x SMA SMC1000TL</li> <li>• Remote Monitoring System</li> </ul>		
<b>Technical Incentive:</b>	<p>As a major trainer of technicians in photovoltaic power installation systems, Central Institute of Technology will now be able to provide the very latest in 'live' works installation training and experience in Perth, via this O'Donnell Griffin installation.</p>		
<b>Key Personnel:</b>	<p>Darius Johnson – ODG Operations Manager  Chris Hannaford – ODG Project Manager  Richard Crane – ODG Leading Hand.</p>		

ELECTRICAL &  
COMMUNICATIONS  
ENGINEERING

**O'DONNELLGRIFFIN**  
EXPERTISE • COMMITMENT • RESULTS



Global-Mark.com.au®  
OHS Management - AS 4801  
Quality Management - ISO 9001  
Environmental Management - ISO 14001

odg.com.au | info@odg.com.au | 1300 100 ODG

**NORFOLK**   
INTEGRATED ENGINEERING