

Installation Case Study: 004

Coffs Harbour City Council, Rigby House

AllSolus



AllSolus Pty Ltd

Installation Case Study: 004

Coffs Harbour City Council, Rigby House

Contract awarded to Solar Inverters Pty Ltd to
Design, Supply and Install 136.5kW Roof Top Solar Power System

650 x Kyocera 210 Watt Solar Panels

22 x Aurora 6kW Inverters

1 x AllSolus data logging system with Environmental monitoring

Installation completed August 2010



AllSolus Pty Ltd

Installation Case Study: 004

Coffs Harbour City Council, Rigby House

The Contract was one by Si Clean Energy due to the ability to detail and provide an engineering solution that met the council's criteria without any deviation or jeopardising quality.



High quality installation

Meticulous attention to detail

Superior materials and processes used at all levels

Installation required many new engineering methods to be developed and certified, e.g. zero roof penetration for panel and cable tray mounting systems.



AllSolut Pty Ltd

Installation Case Study: 004

Coffs Harbour City Council, Rigby House

Rigby house uses a standard Energy monitoring template via the AllSolutus GUI web portal. Allowing monitoring of Green Power, Black Power and environmental characteristics. The Customer can now make decisions that can maximise their investment of self consumption or energy reduction.



AllSolutus Pty Ltd