

# Canowindra Business Chamber Inc

INC9892210

(incorporated under the Associations Incorporation Act 2009)

PO Box 81  
CANOWINDRA NSW 2804

## Public Meeting

### “Feeling un-empowered to control Power Costs?” Want to know what you can do?

The NSW Business Chamber has organised discounted pricing for members. These however are based on business by business negotiations, and do not reflect the collective power of either our businesses or wider community.

The Canowindra Business Chamber, in investigating alternatives in a changing energy environment, has organised a visit by Dr Michael Jansen to describe the options that might be available to us in reducing purchase costs or increased value for the sale of locally generated power. At its last meeting the Business Chamber elected to make the visit by Michael Jansen a public meeting open to all Canowindra residents.

For a community power project with similar profile to Canowindra's, please see:

<http://starfish-initiatives.org/initiatives/znet-zero-net-energy-town/>.

Dr Jansen has tendered a feasibility and design study for this project.

What are the options open to us as a community, for individuals, small groups or the wider community?

**When: Wednesday November 19, 2014 @ 7:00 p.m.**

**Where: Canowindra Services Club, Community Hall, Gaskill Street, Canowindra**

**RSVP: before 17/11/14 by email to [president@canowindrabusinesschamber.org.au](mailto:president@canowindrabusinesschamber.org.au)**

## ALL RESIDENTS WELCOME

### BIO: Michael Jansen

Power Technology Engineered Solutions' director and principle engineer, Dr Michael R Jansen, has over 11 years of global experience leading engineering business units at power generation and process industry solution providers and 25 years in total in control systems engineering. He has been pivotal in developing and implementing innovative projects, by piloting new electrical and automation solutions for various multinational corporations. In recent years he worked as Business Unit Manager, Power Generation, at ABB Australia, where he also headed the global Centre of Competence "Microgrids and Renewable Energy Integration". He holds a doctoral degree in Automation Engineering from the University of Duisburg, Germany.