

The review panel,

The Wholesale Electricity Spot Price predicts an increase of 60 + Mwh peak for 2016, so why is the Solar Input price reducing?

Why do you not have a table of comparison for the wholesale price of Coal generated power and Solar generated power, just to be transparent.

Why are Solar power consumers charged at a higher \$ per Kw rate than other electricity consumers?

Why is there no comparison between coal power cost and the proposed feed-in rate? A table of comparison would be more transparent. You mention the costs of poles and wires, what about the cost to consumers for the meters? We are being ripped off. Does the Wholesaler invoice the Retailer for the meter separately to the Kw used? We are being charged more for Kws and meters when we have Solar than other electricity consumers, WHY?

John Wilson

Talgarno