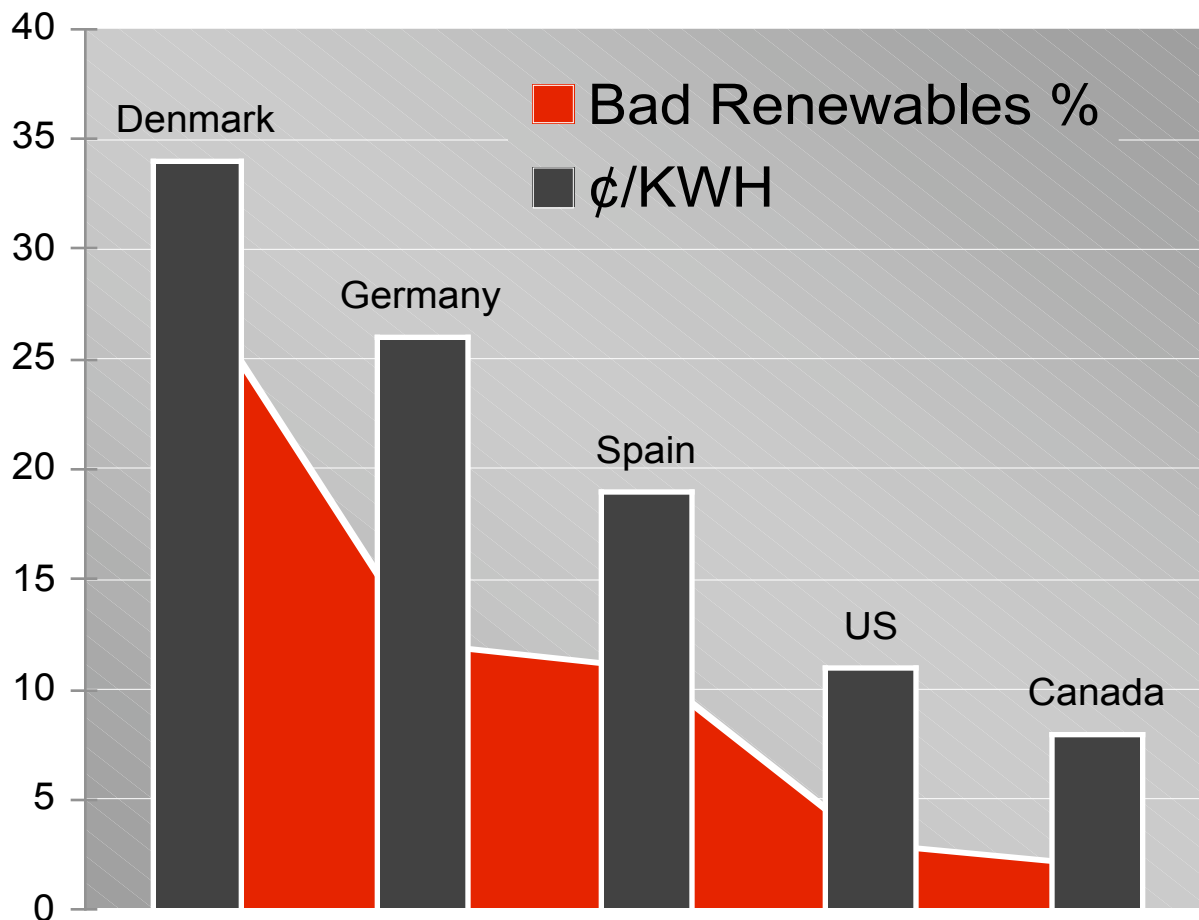


**A NATIONAL RPS WILL FORCE US
TO USE A HIGHER AMOUNT OF WIND POWER**

***So What's the Correlation between
Higher Wind Power Usage and
Residential Electricity Rates?***



***Do we really want to emulate Denmark?
Is 33¢/KWH an economic benefit?***

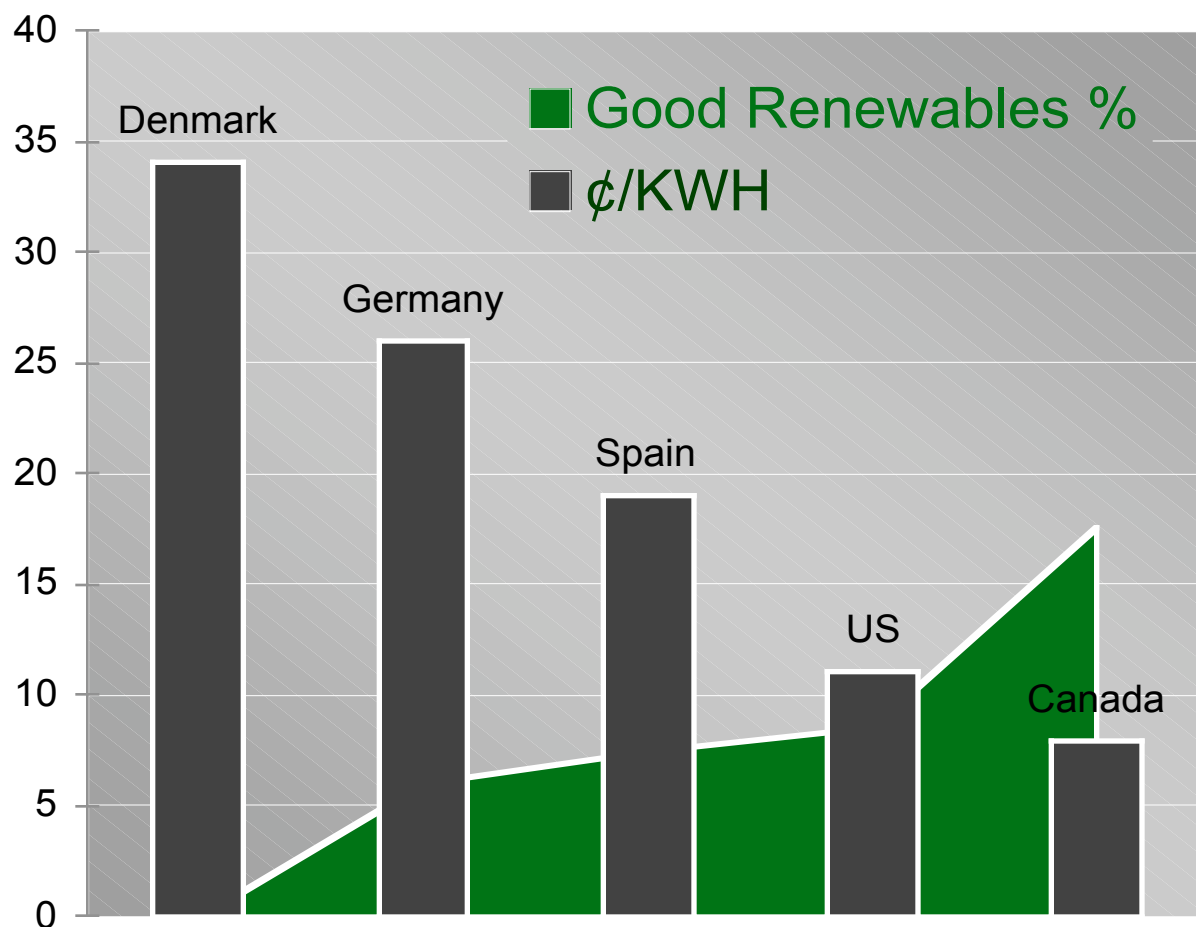
***This will be one of the several
negative results of a national RPS.***

[Note 1: Bad Renewables meet less than five of the seven Grid Requirements
– mostly wind power, but also solar.]

[Note 2: both left and right Y axes use the same scale.]

ref: IEA 2007 World Energy Statistics (<http://tinyurl.com/bwx9pl>)

What's the Correlation between Higher GOOD Renewables* Usage and Residential Electricity Rates?



Note that this is just the opposite of the wind power graph. Here the more good renewables used, the lower the ¢/KWH.

This seems like a MUCH more reasonable direction to take.

[Note 1: Good Renewables meet more than five of the seven Grid Requirements – Hydro, Geothermal, Nuclear.]

[Note 2: the scale of the right Y axis (green) is 4x the left Y axis.
ref: IEA 2007 World Energy Statistics (<http://tinyurl.com/bwx9pl>)