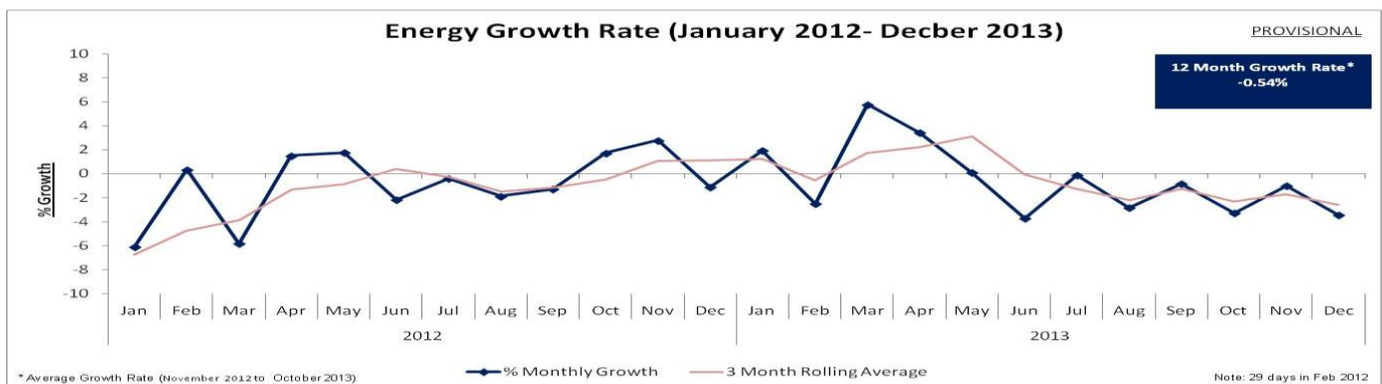
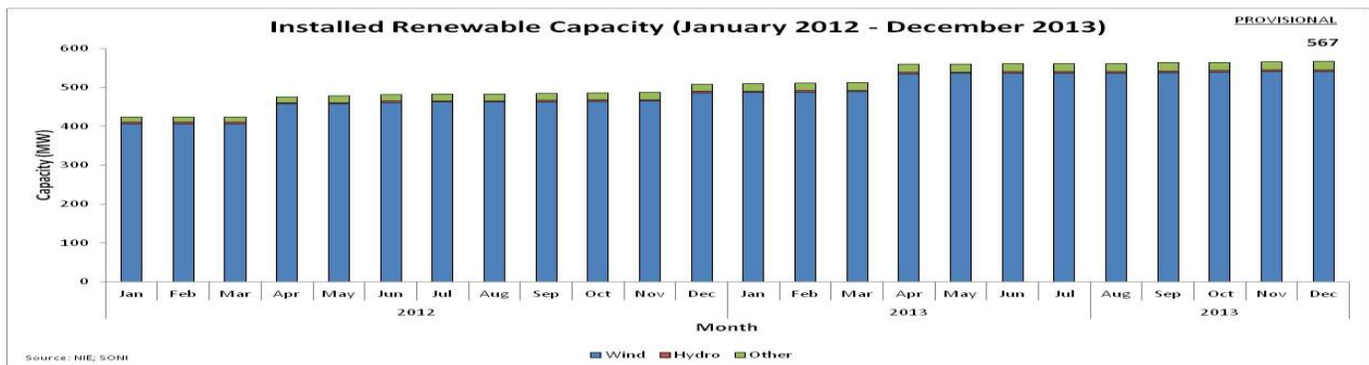


Northern Ireland Monthly Electricity Statistics Update – December 2013

System Statistics and Records:

Monthly Electricity Demand	801.791 GWh	December 2013
Monthly Electricity Demand From Renewables ¹	234.17 GWh	December 2013 (Wind ³ = 224.52 GWh)
Monthly Electricity Demand Growth Rate	-3.44%	December 2013 vs December 2012
Year To Date Electricity Demand Growth Rate	-0.52%	Jan-December 2013 vs Jan- December 2012
Monthly Maximum Load	1655.14 MW	December 2013
Monthly Minimum Load	603.10 MW	December 2013
2013 Year To Date Maximum Load	1766 MW	17:30 hrs on Monday 21 st January 2013
2013 Year To Date Minimum Load	495MW	06:00 hrs on Sunday 14 th July 2013
All Time Maximum Peak Demand	1777 MW	18:00 hrs on 22 nd December 2010
Installed Dispatchable Capacity ²	2342 MW	As at 30 th November 2013
Installed Renewable Capacity ¹	567 MW	As at 31 st December 2013 (Wind ³ = 541.3 MW)
2013 Maximum Wind Output ³	520.26 MW	At 18:30 hrs on 17 th December 2013



¹ Includes Large Scale Wind (≥ 5 MW = 517.6 MW), Small Scale Wind, Hydro, Tidal, Biomass, PV and Landfill Gas data available to SONI.

² Excludes import capacity of Moyle. (Import = 450MW Nov-Mar & 410MW Apr-Oct. Export = 295MW Sep-Apr & 287MW May-Aug).

³ Includes Large Scale Wind and Small Scale Wind.

If you need any further information on these statistics, please email enquiries@soni.ltd.uk or go to www.soni.ltd.uk.

All the above data is preliminary and is expressed in terms of Sent-Out (Exported) generation available to SONI.

Further information on monthly wind and fuel mix can be found at:

<http://www.eirgrid.com/operations/systemperformance/all-islandwindandfuelmixreport>

While every effort has been made in the compilation of this report to ensure that the information contained herein is correct we cannot accept any responsibility or liability whatsoever for any damage caused by reliance on the information presented here.