From:

To: Bonnie and Mike Tuson

Sent: Monday, July 8, 2013 1:01:42 PM

Subject: Re: capacity

Thank you for your follow up email.

Though I understand what you are asking, the question you're asking refers to NRWC's proprietary wind data. An industry standard widely published and verified, is that generally, 1 MW can power 250 homes.

Randi Rahamim

Director of Communications

On Thu, April 25, 2013 10:52 pm, Bonnie and Mike Tuson wrote: > Please tell me why this information would be confidential or is the reason > for the confidentality also confidental? > Thank you. > > > From: > To: Bonnie and Mike Tuson > Sent: Thursday, April 18, 2013 11:48:59 AM > Subject: Re: capacity > > Dear Bonnie and Mike Tuson, > The expected annual power generation of the wind turbines is confidential > information. The project is expected to produce enough electricity > annually to power 57,500 average Ontario homes. > Sincerely, > Randi Rahamim > Director of Communications > On Fri, January 11, 2013 8:08 pm, Bonnie and Mike Tuson wrote: >> The wind industry continually refers to their projects in terms of >> capacity but we all know that in speaking in terms of capacity is very >> misleading. Anyone who can read will note that turbines around the >> usually produce less an a quarter of that. What is the expected output

>> each of the NRWC turbines proposed for West Lincoln?