

EXHIBIT K

From: Clements, Paul {Mkt Function}
Sent: Monday, June 03, 2013 10:12 AM
To: Christine Mikell
CC: Andrew Fales
Subject: RE: 12x24

I propose we leave it at 26 turbines and 78 MW for purposes of timing on this PPA. Since we have the ability to change the turbine type and associated contract terms after execution, we can address the exact number at that time. Having to explain the derate or triple reduction option at this time will complicate things and possibly cause delays. I am not concerned about moving from 78 MW to 80 MW if that is where it lands, but I think the best option right now is to do it on nameplate.

From: Christine Mikell [<mailto:christine@wasatchwind.com>]
Sent: Monday, June 03, 2013 10:03 AM
To: Clements, Paul {Mkt Function}
Cc: Andrew Fales
Subject: Re: 12x24

You should keep it at 27 turbines and we use can wither have them derate it to 2.962 machine or have a triple reduction to stop at 80 MW's, if you include the losses, you are at 80 MW's, we have a long t-line.

From: Paul Clements <Paul.Clements@PacifiCorp.com>
Date: Mon, 3 Jun 2013 15:58:02 +0000
To: Christine Mikell <christine@wasatchwind.com>
Subject: RE: 12x24

Thanks. We will assume 26 turbines (78 MW) to keep it under the 80 MW limit. We will adjust the 12x24 accordingly.

From: Christine Mikell [<mailto:christine@wasatchwind.com>]
Sent: Monday, June 03, 2013 9:53 AM
To: Clements, Paul {Mkt Function}
Subject: Re: 12x24

Here you go.

From: Paul Clements <Paul.Clements@PacifiCorp.com>
Date: Mon, 3 Jun 2013 14:25:59 +0000
To: Christine Mikell <christine@wasatchwind.com>
Subject: RE: 12x24

The sooner the better on getting the 12x24 nailed down. I need it in order to continue the credit approvals.

Thanks,

Paul

From: Christine Mikell [<mailto:christine@wasatchwind.com>]
Sent: Friday, May 31, 2013 4:44 PM

To: Clements, Paul {Mkt Function}
Cc: Robert Shapiro
Subject: 12x24

Hey Paul,

It looks like Eric, our resident phd, may not get to the 12x24 until Monday am. Sorry. I thought I had the 12x24 but when I opened the 12x24 and compared it to the summary net mwh's they didn't match up! Ugh.

More as soon as we can.

Christine