

From: Carter Babbit
To: [Michelle Herrman](mailto:Michelle.Herrman@skrecc.com)
Subject: RE: MWh cost in Base Case
Date: Sunday, January 21, 2018 10:20:04 AM
Attachments: [EKPC Section E Tariff.pdf](#)
[2017 Hourly KW.XLSX](#)

Michelle,

I have confirmed the \$83.3M came from the attached EKPC Section E tariff applied to the attached hourly data. It does not appear there are any additional adders for fuel or for environmental, unless they are included in the EKPC Section E tariff rates.

Please let us know if you have any other questions or need additional information.

Thanks
Carter

From: Michelle Herrman [<mailto:michelleh@skrecc.com>]
Sent: Friday, January 19, 2018 5:12 PM
To: Carter Babbit
Subject: RE: MWh cost in Base Case

Thank you.

From: Carter Babbit [<mailto:Carter.Babbit@enervision-inc.com>]
Sent: Friday, January 19, 2018 4:54 PM
To: Michelle Herrman <michelleh@skrecc.com>
Cc: Lynne Travis <Lynne.Travis@enervision-inc.com>; Asia Ellington <Asia.Ellington@enervision-inc.com>
Subject: RE: MWh cost in Base Case

I do not believe it did, but I am not 100% certain. I will try to get you an 100% answer over the weekend.

Thanks,
Carter

From: Michelle Herrman [<mailto:michelleh@skrecc.com>]
Sent: Friday, January 19, 2018 4:52 PM
To: Carter Babbit
Subject: RE: MWh cost in Base Case

Monday is fine, but do you happen to know if you included the fuel and environmental costs? I need to confirm this assumption to move forward with my financial forecast.

From: Carter Babbit [<mailto:Carter.Babbit@enervision-inc.com>]

Sent: Friday, January 19, 2018 4:49 PM

To: Michelle Herrman <michelleh@skrecc.com>; Lynne Travis <Lynne.Travis@enervision-inc.com>; Asia Ellington <Asia.Ellington@enervision-inc.com>

Subject: RE: MWh cost in Base Case

Michelle,

We will take a look at the base case and get back to you on Monday. Will that work?

Thanks,
Carter

From: Michelle Herrman [<mailto:michelleh@skrecc.com>]

Sent: Friday, January 19, 2018 4:34 PM

To: Carter Babbit; Lynne Travis; Asia Ellington

Subject: MWh cost in Base Case

Carter, Lynne, Asia,

I spoke with Mark David. At this point he is comfortable using your base case scenario.

I wanted to confirm a few assumptions in the base case.

1. What was the source of the Total Cost @ EKPC Rate (\$M) in year 2020: \$83.3
Or what was the source of the Cost per MWh in 2020? \$62.71

Does it include the environmental and fuel costs as well as energy?

Thank you.

Michelle

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