

# PacifiCorp - Stakeholder Feedback Form

## 2017 Integrated Resource Plan

PacifiCorp (the Company) requests that stakeholders provide feedback to the Company upon the conclusion of each public input meeting and/or stakeholder conference calls, as scheduled. PacifiCorp values the input of its active and engaged stakeholder group, and stakeholder feedback is critical to the IRP public input process. PacifiCorp requests that stakeholders provide comments using this form, which will allow the Company to more easily review and summarize comments by topic and to readily identify specific recommendations, if any, being provided. Information collected will be used to better inform issues included in the 2017 IRP, including, but not limited to the process, assumptions, and analysis. In providing your feedback, PacifiCorp requests that the stakeholders identify whether they are okay with the Company posting their comments on the IRP website.

Yes  No May we post these comments to the IRP webpage? Date of Submittal 12/9/2016  
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\*Organization: Utah Clean Energy  
Address: 1014 2nd Avenue  
City: Salt Lake City State: Utah Zip: 84103  
Public Meeting Date comments address: \_\_\_\_\_  Check here if not related to specific meeting  
List additional organization attendees at cited meeting: [Click here to enter text.](#)

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**\*IRP Topic(s) and/or Agenda Items:** List the specific topics that are being addressed in your comments.

Utah Clean Energy hereby submits comments on the Distributed Solar PV results from Navigant's Private Generation Long Term Resource Assessment.

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Check here if any of the following information being submitted is copyrighted or confidential.

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**\*Respondent Comment:** Please provide your feedback for each IRP topic listed above.

Utah Clean Energy reviewed the Navigant's Private Generation Resource Assessment and identified that under Figure 23 on Page 27 Navigant predicts that the cumulative capacity installation for Residential Solar in Utah starts at around 75 MW in 2017 and only surpasses 100 MW in 2018 under base case. The results don't seem to differ quite significantly in Figure 24 (high case) and Figure 25 (low case).

These results and underlying assumptions are highly inaccurate in comparison to actual 2016 numbers for distributed solar in Utah. Slides from Rocky Mountain's Presentation on its Utah Net Metering Filing show that as of year end 2016, a total of 138.75 MW of distributed rooftop solar has been or will be installed in Utah. Utah Clean Energy recommends that PacifiCorp modify the results and underlying assumptions of its Private Generation Long Term Resource Assessment in order to ensure more accurate load forecast and IRP modeling results.

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**Data Support:** If applicable, provide any documents, hyper-links, etc. in support of comments. (i.e. gas forecast is too high - this forecast from EIA is more appropriate). If electronic attachments are provided with your comments, please list those attachment names here.

\* Required fields

Refer to Figure 23 on Page 27 of Private Generation Long Term Resource Assessment (2017-2036)  
Slide 2 of Utah Net Metering Filing Overview Presentation

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**Recommendations:** Provide any additional recommendations if not included above - specificity is greatly appreciated.

Kindly see above.

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Thank you for participating.