## PacifiCorp - Stakeholder Feedback Form

## 2021 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 2021 IRP, including, but not limited to the process, assumptions, and analysis. In order to maintain open communication and provide the broader Stakeholder community with useful information, the Company will generally post all appropriate feedback on the IRP website unless you request otherwise, below.

					Date of S	ubmittal		2020-08-28
*Name:	Brian Muir			Title:	City A	Admini	strat	or
*E-mail:	bmuir@kemmerer.org			Phone:	(307)	466 -	3128	
*Organization:	City of Kemmerer							
Address:	City Hall							
City:	Kemmerer	State:	WY			Zip:	831	01
Public Meeting Date comments address:				☐ Check here if not related to specific meeting				
List additional orga	anization attendees at cited meeting:							
*IRP Topic(s) a	nd/or Agenda Items: List the specifi	ic topics t	hat are	being ad	ldressed i	n vour c	omme	nts
True Topic(s) an	na/or rigenau reems. Else the speem	ie topies i	nat are	oemg ac	idrossed i	n your c	ommie.	aro.
Natural Gas E	Elevation Efficiency							
Check he	ere if any of the following informatio	n being s	ubmitte	ed is copy	righted o	or confid	lential.	
Check he	ere if you do <b>not</b> want your Stakehold	der feedba	ack and	l accomp	anying m	aterials	posted	to the IRP website.
*Respondent Co	mment: Please provide your feedbac	ck for eac	h IRP 1	topic liste	ed above.			
studying the said you would actually at 6	Elevation Efficiency Studies efficiency of natural gas a d study is 6500. Please no 5950. We ask that you give becially given that you curr	at varion te that these s	ous el the study	Levatio Naught these	ns. Yo on #1 a plants	our max and #2 as wel	ximum and { ll at	elevation you #3 plants are
PacifiCorp Resp	oonse:							
developed and di assessment of ele	our feedback. The Company will evaluate scussed as part of the 2021 Integrated vation is intended to capture a reason elevations for specific sites and locations.	d Resourc	e Plan ge acros	(IRP) pu	blic input nt parts o	t meeting of the sys	g serie: stem. I	s. The company's t is not feasible to
high - this foreca those attachment	f applicable, provide any documents st from EIA is more appropriate). If names here.	electronic	e attach	nments ar	e provide	ed with	your co	omments, please list

<sup>\*</sup> Required fields

Please submit your completed Stakeholder Feedback Form via email to <a href="IRP@Pacificorp.com">IRP@Pacificorp.com</a>

Thank you for participating.