

Queue #: \_\_\_\_\_ Customer: \_\_\_\_\_  
 Non-Wind Project: \_\_\_\_\_  
 Date of Application: \_\_\_\_\_

**Feasibility Study Checklist**

<b><u>Requirement</u></b>	<b><u>√</u></b>	<b><u>Date</u></b>	<b><u>Comments</u></b>
<b>Qualified Facility –</b>			
<b>In-Service Date –</b>			
<b>Point of Interconnection –</b> Description of the point of interconnection with PacifiCorp’s system.			
<b>Generator Information Provided –</b> all generator data on the interconnection request form, including machine MVA size, rated power factor, impedances and time constants, etc.			
<b>Power Factor –</b> Rated power factor of the generation facility.			
<b>Transformer Information –</b> Size, wiring configuration and impedance.			
<b>Completed Appendix A to the Attachment 1 of the large generation interconnection procedures –</b> This is the second half of the Interconnection Application Request available on PacifiCorp’s OASIS website.			
<b>Generating Facility Substation –</b> Location of planned site (township and range or latitude and longitude numbers), and approximate distance from the Point of Interconnection.			
<b>One line diagram</b> showing generating facility substation configuration, including step-up transformers and high side breakers and location of collection substation			
<b>Radial Interconnecting Line data</b> including distance and impedance (positive and zero sequence) of line from generating facility substation step-up transformer to point of interconnection. If there are multiple step-up transformers, and they are separated by more than 500 ft, include distance and impedance (positive and zero sequence) of the line that connects the transformers.			