## Generating Resources Advisory Committee

May 28, 2014 Steve Simmons Gillian Charles



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9:30 AM	Welcome, Introductions
9:45 AM	<ul> <li>Natural Gas Peaking Technologies – Preliminary Assessment</li> <li>Frame, Aeroderivative, Intercooled, Reciprocating Engine</li> <li>Technology overview</li> <li>Capital cost assumptions, reference plants</li> </ul>
10:45 AM	Break
11:00 AM	Peaking Technologies Continued
11:30 AM	Combined Cycle Combustion Turbine and Utility Scale Solar PV Reference plant updates Levelized cost of energy
12:00 PM	Lunch – on your own
1:00 PM	Wind – Preliminary Resource Evaluation and Assessment <ul> <li>Current status of wind in the PNW</li> <li>Technology and development</li> <li>Offshore</li> </ul>
2:30 PM	Hydropower Scoping Study – Preliminary Plan and Schedule
2:45 PM	Wrap up, Next GRAC Mtg
3:00 PM	Adjourn
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## Role of GRAC

- Advisory committee established to assist in development of Council's Power Plan
- Two year charter
  - Renewed March 2014
  - Members appointed May 2014
- GRAC serves in advisory capacity
  - No votes are taken
  - Role is to review information, vet assumptions and information, and make recommendations to the Council
- Aim for active participation and exchange of ideas and information

## Thank You

Advisory committees play an important role in the Council's power planning process and we appreciate your participation and expertise.

Please don't hesitate to contact us with any questions or comments.

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