

# House Energy and Environment Committee Hearing

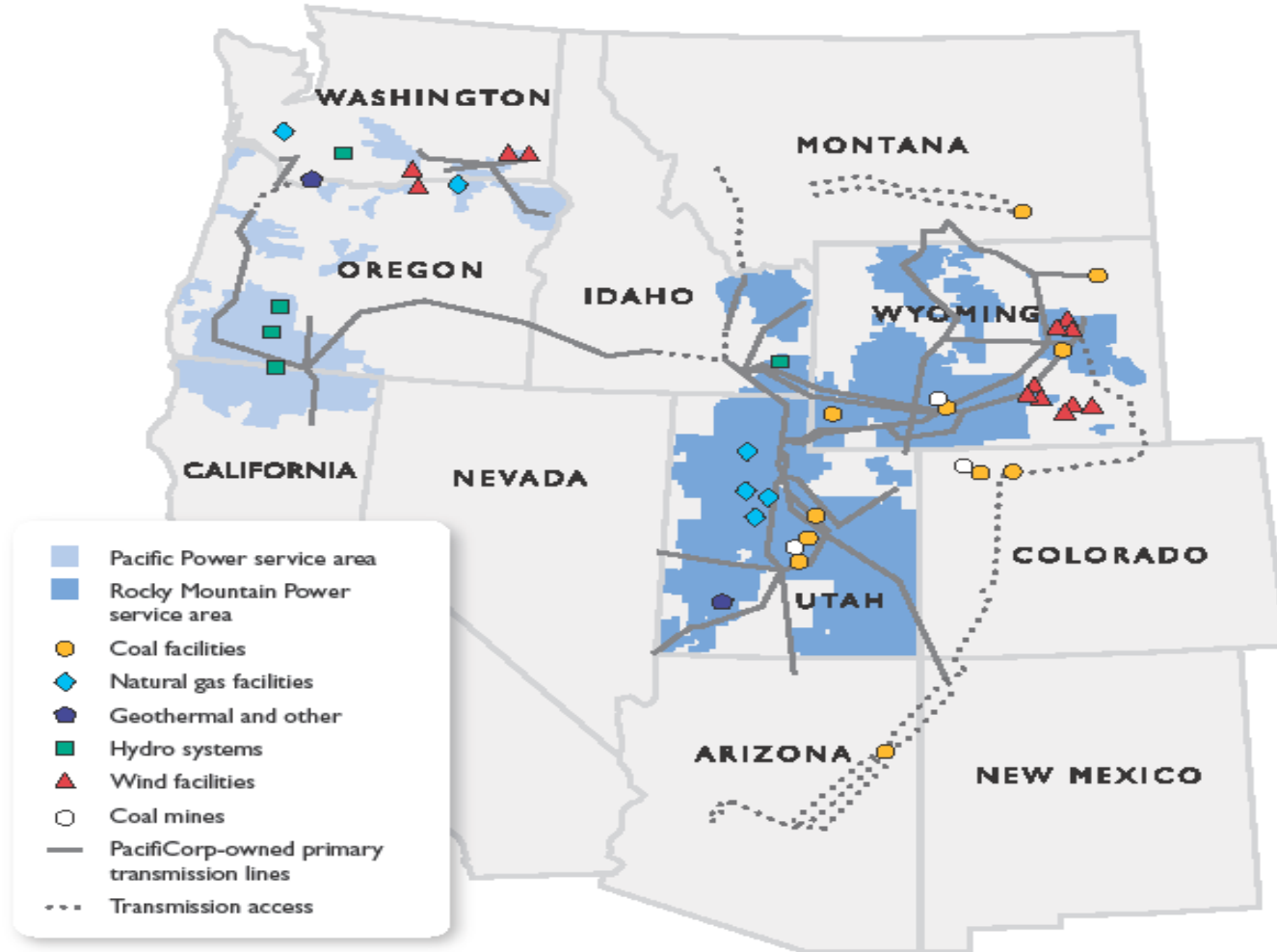
Scott Bolton  
Vice President of Community & Government Relations  
Pacific Power  
February 3, 2015



 **PACIFIC POWER**

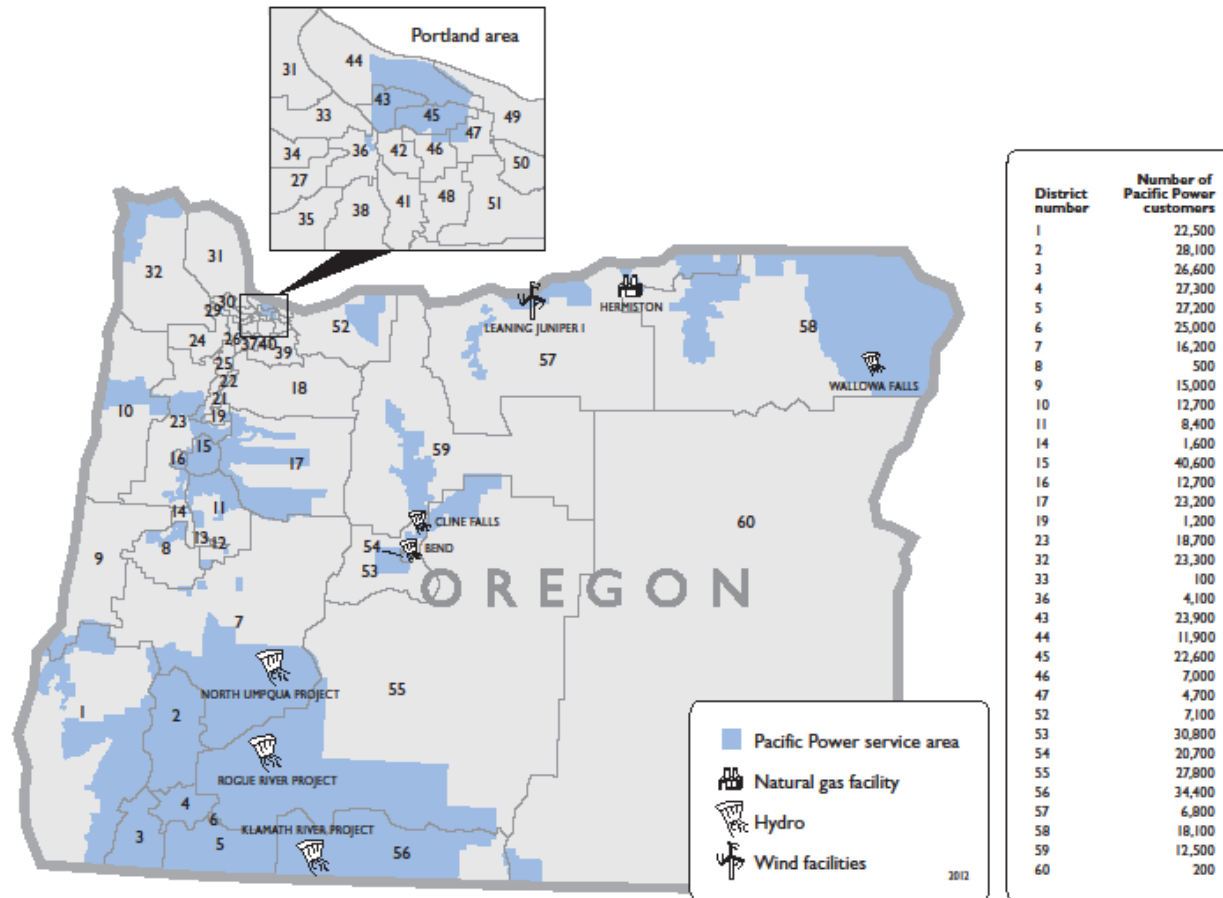
*Let's turn the answers on.*

# PacifiCorp Service Territory

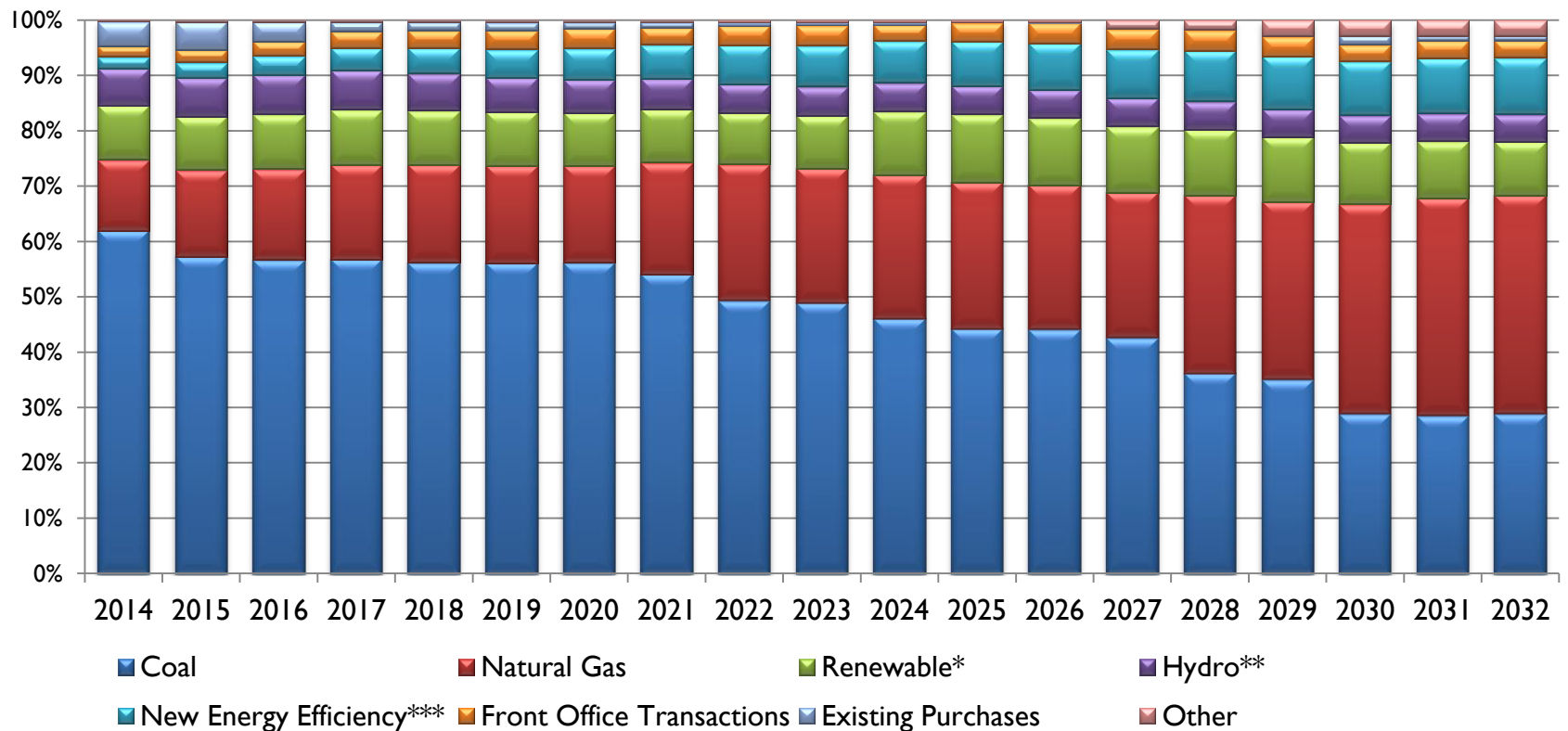


# Pacific Power Serving Oregon

## Oregon House Districts



# 2013 IRP Update Energy Mix Outlook

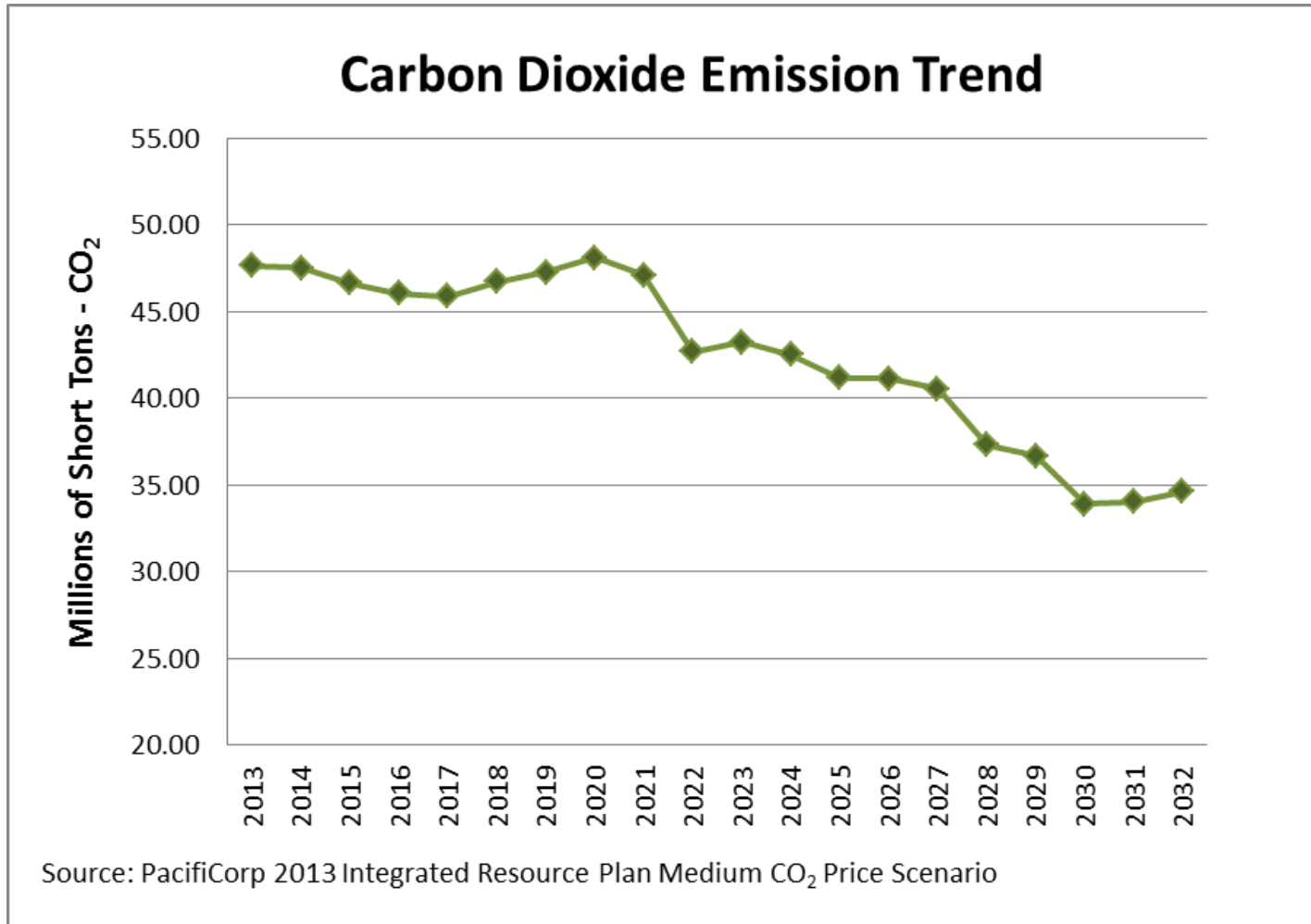


\* Renewable resources include wind, solar, and geothermal.

\*\* Hydro resources included owned, qualifying facilities and contract purchases.

\*\*\* The contribution of Energy Efficiency represents incremental acquisition efficiency resources over the planning period.

# Lower Carbon Future



# 111(d): The Future of Existing Resources

- Fundamental building blocks of 111(d):
  - Power plant efficiency improvements
  - Redispatch of natural gas resources (replacing coal-fired dispatch)
  - Renewable energy generation
  - Demand-side energy efficiency
- PacifiCorp's key comments to EPA:
  - Sufficient flexibility is needed to implement creative regional, multi-state, least-cost compliance solutions for customers
  - 2030 target should be primary compliance driver - allow states and utilities to develop their own paths to ensure 2030 target is met
  - Allow state compliance plans to be periodically updated to reflect changing conditions

# Questions?

Scott Bolton  
Vice President of Community & Government Relations  
Pacific Power

[Scott.Bolton@pacificorp.com](mailto:Scott.Bolton@pacificorp.com)

