# Transmission Tariff Update

October 7, 2024





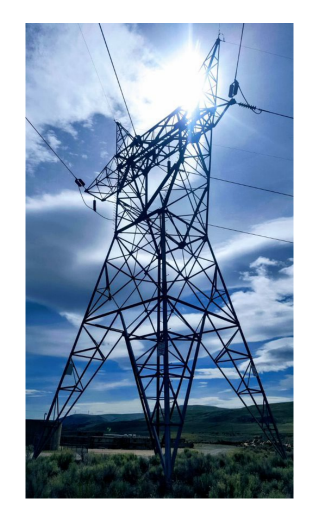
# Why We're Here Today

No Action Required

- Chelan PUD staff recommends removing large loads from the transmission interconnection process in our OATT (tariff)
- Will return with resolution at next board meeting

#### NOTE:

- OATT = Open Access Transmission Tariff
- The terms 'OATT' and 'tariff' tend to be used interchangeably in industry





# Anatomy of an OATT

#### FERC Pro-Forma OATT

- 1. Section I Common Service Provisions
- Section II Point-to-Point Transmission Service
- 3. Section III Network Integrated Transmission Service
- 4. Rate Schedules
- 5. Large Generator Interconnection Procedures (LGIP)





# Anatomy of an OATT

#### FERC Pro-Forma OATT

- 1. Section I Common Service Provisions
- 2. Section II Point-to-Point Transmission Service
- 3. Section III Network Integrated Transmission Service
- 4. Rate Schedules

<u>Applicable to all</u> who are utilizing transmission service from Chelan PUD

- Generators
- Loads
- Pass-through requests

5. Large Generator Interconnection Procedures (LGIP)

FERC Pro-Forma LGIP applies exclusively to generators



### Chelan PUD's OATT

#### Chelan PUD OATT

- 1. Section I Common Service Provisions
- 2. Section II Point-to-Point Transmission Service
- 3. Section III Network Integrated Transmission Service
- 4. Rate Schedules

# Similar to Pro-Forma (applies to all transmission service)

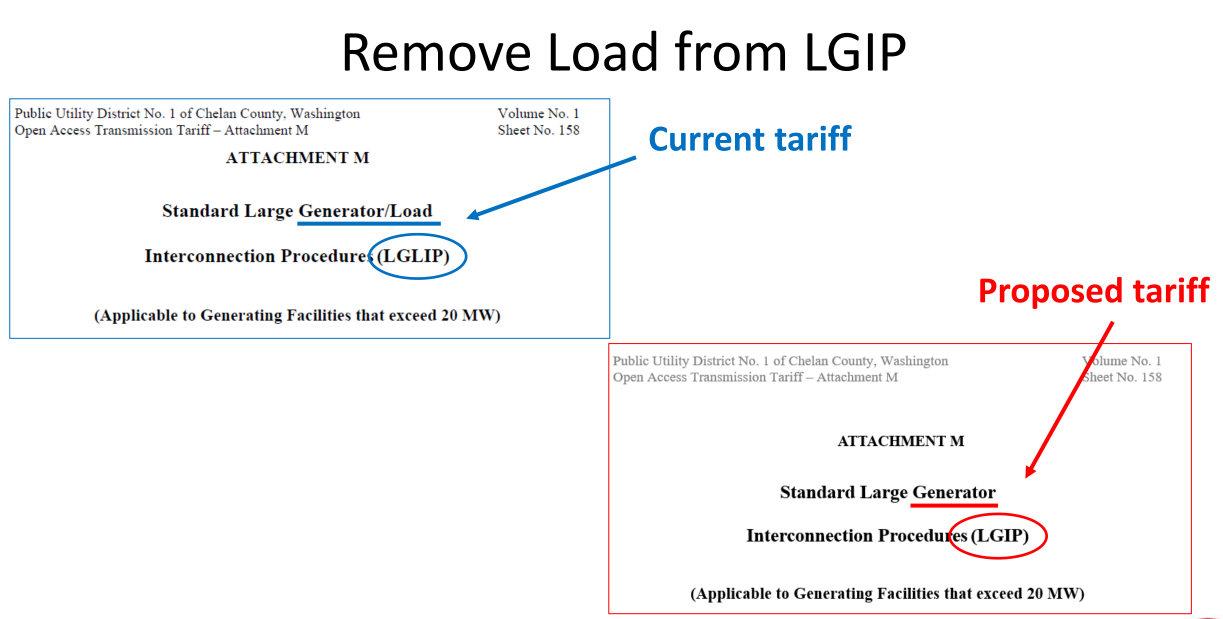
5. Large Generator/Load Interconnection Procedures (LGLIP) Chelan PUD included Load interconnections in our LGIP procedures  $\rightarrow$  LGLIP



# Why remove load from LGIP

- FERC's LGIP is used exclusively for generator interconnections
  - Not retail load, whether bundled or unbundled
- Chelan PUD's large loads are considered retail load
- Retail loads are not charged under the OATT
- LGIP procedures are very prescriptive with defined time limits, the goal being to expedite generator interconnections
  - Removing load will allow more flexibility for load interconnections







### **New Large Load Interconnection Procedures (LLIP)**

- Process will be similar to existing LGIP procedures
- Allows more flexibility to adapt the large load interconnection process depending on circumstances
- Keeps Chelan PUD's OATT more consistent with FERC proforma OATT



## Impacts of implementation

- The process will remain essentially the same for Generation and Load
  - Application, studies, engineering, interconnection agreement
- No impacts to staffing
- Full cost of the process continues to be collected for both Generation and Load
- Clear delineation that the retail load interconnection process is outside of our OATT



### Next Steps

• Resolution to be presented Oct. 21 for approval



### Questions?

