Nonresidential Lighting Update
Oregon Roundtable
October 2, 2019

Ryan LeBaron, Commercial Program Manager
Bonneville Power Administration
What was happening five years ago?
And...LC 3.3 was released

After five years of service, Lighting Calculator 3.3 has retired.
Important Dates

LC 4.0 will be retired December 31, 2019

- Projects must be submitted to BPA by this date

LC 5.0 will be the sole lighting calculator as of January 1, 2020
Key Changes in LC 5.0

- TLED incentives reduced to $2 per tube
- Calculated incentives reduced to $0.13
- Exit Sign incentives reduced to $20 per sign
- Linear Fluorescent incentives removed from the Program Offerings
What about LC 5.1?

- Focus on performance related improvements such as speed, quirk fixes, etc.
- Will not include incentive changes
- Release date is TBD
IM: Updates and Clarifications

New Construction Invoice

Provide product or contractor invoice showing:

- Product order or purchase date
- Installed cost
IM: Updates and Clarifications

New Construction Incremental Cost

What is it?
- The difference in cost of materials between what must be installed to meet code (fixtures, lamps and/or controls), and what is actually being installed. This excludes all other lighting-related project costs (e.g. labor).

How is it determined?
- Provide detailed documentation that shows the project-specific incremental cost for the lighting project materials; or
- Calculate incremental cost as 25% of the cost of the installed lighting project materials.
Questions?