

2015 Seattle Energy Code – Commercial Provisions Workshop

The Northwest Energy Efficiency Council is offering a workshop in **November 2018** about the 2015 Seattle Energy Code. This event provides an opportunity to "ask the experts" about code requirements that are unique to the SEC. Our presenters will also share helpful information about energy modeling for energy code compliance.

TRAINING TOPICS INCLUDE:

- ✓ Summary of the energy code development process in WA State
- ✓ Current status of the 2018 WSEC
- ✓ Key differences between the 2015 SEC and the 2015 WSEC
- ✓ Building enclosure test reporting requirements for shell & core, phased and multi-family projects
- ✓ Existing building lighting upgrades
- ✓ Controlled receptacles in new & retrofit projects
- ✓ SEC compliance through Target Performance and Total Building Performance paths

TRAINING SCHEDULE

This training is **FREE** thanks to the generous support of our regional and local sponsors. Pre-registration is required. To register, click on the registration link provided.

2015 SEATTLE ENERGY CODE UPDATE

DATE: Tuesday, November 27th, 2018

LOCATION: SMART BUILDINGS CENTER.

First Floor Training & Event Space

ADDRESS: 1200 12th Ave South, Seattle WA 98144

TIME: 9:00AM - Noon

REGISTRATION:

https://neecwsec.webconnex.com/SECNov2018

QUESTIONS?

Contact the Northwest Energy Efficiency Council at wsec@neec.net, (206) 624-0283.

PRESENTERS

DUANE JONLIN

FAIA – Seattle Department of Construction and Inspection

Duane Jonlin is the "Energy Code and Energy Conservation Advisor" for Seattle's Department of Construction and Inspections, and chairs the Energy Code Technical Advisory Group for Washington State. He serves on both the ASHRAE 90.1 and ICC Commercial Energy Code Committees. Duane has 30 years' experience in private practice, and has been elected to the AIA College of Fellows. He practices yoga and tuba, generally not at the same time.

MICHAEL BARANICK

PE, CEM, CMVP – Hargis Engineers

Mike is a senior associate and lead of the Energy Services group at Hargis Engineers, a team dedicated to improving building performance through the implementation of sustainable design practices and post-occupancy measurement and verification. His team develops dozens of energy models each year that are leveraged as a tool to help clients make more informed and sustainable design decisions.

NORTHWEST ENERGY EFFICIENCY COUNCIL

NEEC provides educational programs and technical resources for the energy efficiency industry. Our energy code experts provide training and on-call technical assistance for the WSEC.

