

---

**Code Transition: 2015 Washington and Seattle Energy Codes Seminar**

Friday, May 6, 2016 | Bertha Knight Landes Room at City Hall | 600 4<sup>th</sup> Avenue | Seattle | 98104

*\* all sessions/speakers subject to change*



**Duane Jonlin FAIA | Energy Code and Energy Conservation Advisor, Seattle Department of Construction and Inspection**

Duane Jonlin serves as the Energy Code and Energy Conservation Advisor for Seattle's Department of Planning and Development, and is responsible for advancing the Seattle Energy Code. He has been appointed by two Governors to the Washington State Building Code Council and chairs its Energy Code Technical Advisory Group. Recently he was appointed by ICC to the 2018 IECC Commercial Buildings Committee. Prior to joining the City of Seattle, Duane was a principal at NBBJ, where he led regulatory compliance and quality management initiatives. He is a professional member of AIA and ASHRAE, with 30 years' experience designing civic and institutional work, and has architectural degrees from the University of Washington and University of Michigan. Duane is an active member of the AIA Seattle Code Committee, and he writes and lectures on energy efficiency and construction technology in the Pacific Northwest and beyond.



**Michael Eshelman, PE, LEED AP | Principal, FSi consulting engineers**

Michael Eshelman brings over 35 years of experience in mechanical engineering, and serves on the AIA Seattle Code Committee. His experience runs the gamut from multi-family housing to complex manufacturing facilities. With specialized expertise in high performance buildings and energy retrofits, Michael has decades of experience with varied mechanical systems and has seen how these systems impact building performance.



**Ben Roush, PE, LEED AP BD+C | Associate, FSi consulting engineers**

Ben Roush is a LEED AP BD+C and licensed engineer. His background includes sustainable design, building retrofits, commissioning, and energy modeling. Ben brings enthusiasm and commitment to sustainable design and pushing beyond code minimums. He serves on the USGBC Maryland Board of Directors and is the Programs Director. He follows the latest developments in updates to state and local energy codes, as well as LEED and other rating systems.