

## **Ilona Kalashnikova**

### **Engineer and Project Manager**

Hunt Engineering Services Inc.  
Engineer

**Years of Experience:** 7  
**Years with Hunt Engineering:** 7

#### **Education**

- Bachelor of Science, Mechanical Engineering,  
Florida Institute of Technology



#### **Professional Experience**

Since joining Hunt Engineering in 2019, Ilona Kalashnikova has been involved with the design and production of multiple MEP systems for a variety of projects, from large data centers to small community center upgrades. Ilona possesses strong leadership skills and has served as project manager for a number of clients. Her strong technical abilities and interpersonal skills enhance the performance of the teams she works with. Recent projects include data center upgrades for HVAC and power, Generator upgrades, and commercial office design.

#### **Representative Projects**

##### Building Controls Upgrade, SeaTac Airport, 2020-2025

Design new high speed fiber backbone network for 44 panel locations and replace 109 building controls panels at SeaTac Airport. Produce 127 full sized drawings in association. Includes extensive coordination and fieldwork. Ilona is the primary project designer for this project.

##### West Seattle Golf Clubhouse, Seattle Parks, 2025-2026

Engineer HVAC, plumbing and electrical design for restroom upgrade. Services include Energy Recovery Ventilator and Variable Refrigerant Flow system. Ilona is the primary project designer.

##### HRB Ericksen Apartment, 2024

Provide full design of mechanical, plumbing and electrical systems for the development of bid and construction documents for a 4-level 17,500 s.f. new apartment complex located on Bainbridge Island. Ilona's role is as project manager for MEP work.

##### Crowther Residence, 2024-2026

MEP design, permitting, and construction services for a 5,000 s.f. residential home. Services range from energy study and modeling to plumbing for pool and spa. Ilona is primary designer.

##### Olympic Medical Center Hospital Data Center HVAC Replacement, 2024

Design of new HVAC system for active hospital data center. Design of VESDA smoke detection system and gaseous fire suppression system. Ilona's role is as member of design team.

##### Burke Gilman Gardens Child Care Building, 2022-2025

Full design MEP engineering services for second story addition and first floor renovations to an existing childcare facility. Ilona's role is as primary project designer.