

KERRY MAY, LEED GA Architectural Designer

Education

BS, Architecture Washington State University, 2008

Certifications

LEED Green Associate

Affiliations

Seattle Building Enclosure Council (SEABEC)

National Council of Architectural Registration Boards (NCARB)

Contact Information

email: kmay@oacsvcs.com direct line: 206.378.2946

Kerry specializing in building enclosure design for new construction and existing buildings. His architectural background and knowledge of building systems, allows him to perform a wide range of tasks for OAC's building enclosure practice including construction document preparation, field observations, and forensic and failure investigations. In addition, Kerry develops hygrothermal computer models of exterior wall and roof assemblies to evaluate performance and potential for moisture accumulation.

Kerry is currently enrolled in the NCARB Intern Development Program to log his professional experience in preparation for the architectural registration exam. He also has experience in project management, scheduling, document review, and construction planning.

Practice Areas

- Building enclosure design
- Hygrothermal computer modeling
- Forensic and failure investigation
- Construction observations
- New enclosure design reviews

Representative Projects

Building enclosure design

- Cascade Building at Pierce College Fort Steilacoom, Lakewood, WA
- NOAA Curtain Wall Remediation, Seattle, WA
- Salish Hall at Green River Community College, Auburn, WA
- Home Plate Center, Seattle, WA

Hygrothermal computer modeling

- Great Northern Building, Spokane, WA
- Forks High School, Forks, WA

Forensic and failure investigation

- Carpenters Tower, Seattle, WA
- Paccar Headquarters Building, Bellevue, WA