



CHAD BRICKNER, RRC CDT
SENIOR PROJECT MANAGER

EDUCATION Zero Energy Building Practices
Washington State University, Shoreline, 2010

EXPERTISE Building Envelope Engineering
Building Investigations
Forensic Engineering
Air Barrier & Water Intrusion Testing
Building Science

CERTIFICATIONS Registered Roof Consultant (RRC)
Construction Document Technologist (CDT)
Registered Roofing Observer (RRO)
Residential & Commercial Building Inspector

AFFILIATIONS International Code Council – Member
International Institute of Building Envelope Consultants (IIBEC), Member
Construction Specifications Institute (CSI), Puget Sound Chapter, Treasurer



PROFESSIONAL SUMMARY

Mr. Brickner joined BEE Consulting, LLC in January of 2016 as a Project Manager and Business Development Manager. In these roles, Mr. Brickner’s responsibilities include building envelope project management and field consulting, conducting forensic assessments and investigations, preparing and reviewing material specifications and submittals, as well as managing BEE’s internal development and external marketing efforts. He currently holds certifications as a Construction Documents Technologist (CDT), Registered Roofing Observer and Consultant (RRO/RRC) and a Residential and Commercial (Combined) Building Inspection License through the International Code Council. As a valuable resource and trainer for the BEE Team, in June of 2019, Mr. Brickner was promoted to Senior Project Manager.

Prior to Mr. Brickner’s employment at BEE, he worked as the Architectural Sales Representative for Soprema, Inc. where he focused on job lead tracking, approvals review and code compliance for sales and distribution of commercial roofing and waterproofing systems for the Northwest team. Mr. Brickner is involved in a variety of professional organizations and clubs including the International Code Council and International Institute of Building Envelope Consultants, where he served as the Membership Director for the Puget Sound Chapter. He is also a member and past 3 term Treasurer of the Puget Sound Chapter of the Construction Specifications Institute.