



## Adam C. Jenkins PE, INCE Bd. Cert. I Vice President – Acoustical role: principal noise and vibration consultant

Adam Jenkins leads the firm's Acoustical Consulting Services for building and operational and environmental noise and vibration modeling, monitoring, mitigation and measurement, for a wide range of industries including water, pump station, and wastewater facilities.

Adam and Greenbusch Group Acoustical Staff work closely with mechanical engineers to develop noise and vibration control approaches for HVAC equipment in industry and utility, higher education, health care, residential and commercial spaces. He has extensive experience developing and supervising the use of reality-grounded 3-D computer modeling to evaluate complex acoustical environments, provoking efficient and optimized mitigation approaches for challenging environmental noise issues. Adam has been instrumental in establishing Greenbusch as a leader in this specialized field, regionally and beyond.

### EMPLOYMENT HISTORY

The Greenbusch Group, Inc.  
2006 – present

Years Experience: 17

### EDUCATION

MEng, Acoustics, Pennsylvania State University, 2016

BS, Electrical Engineering & Physics, Seattle Pacific University, 2004

### PROFESSIONAL REGISTRATION

Professional Engineer:

Acoustics & Electrical:  
OR (84419PE); ID (P-19478)

Electrical: WA (56062); AK (164000)

INCE Member #11556

AVIXA CTS

### ASSOCIATIONS

Acoustical Society of America

ASTM International, E33 Committee Member

Institute of Noise Control Engineering (INCE), Board Certified Member

National Association of Environmental Professionals (NWAEP)

National Council of Acoustical Consultants (NCAC)

### RELEVANT FIRM EXPERIENCE

- North City Pump Station; Shoreline, WA
- Magnolia Pump Station #22; Seattle, WA
- Spokane Street Pump Station Improvements; Seattle, WA
- Magnolia CSO; King County DNR; Seattle, WA
- Lakehaven WWTP Genset Replacement; Federal Way, WA
- Highline Water District; Pump Station #8; Tukwila, WA
- Soos Creek Lift Station 11B; King County, WA
- Lighthouse Point Water Reclamation Facility; Blaine, WA
- Denny Way Regulator and Lakeland Hills Pump Station; King County, WA
- Fanno Force Main Replacement – Multnomah Section; Portland, OR
- Columbia Boulevard WWTP Process & Non-Process Buildings; Portland, OR
- North Transfer Station (LEED Gold); Seattle, WA
- South County Recycling & Transfer Station Site Selection (Proj #1) & Final Design (Proj #2); Algona, WA
- WSDOT SR 99 Tunnel (Construction Noise & Vibration Monitoring & RFP Specifications North/South Portal Ventilation Buildings); Seattle, WA
- WSDOT SR 509 Corridor Completion Project; South King County, WA
- ST E110/E130 - East Link Segment A; Seattle to S Bellevue, WA
- ST E330 - Downtown Bellevue Tunnel; Bellevue, WA
- ST E335 - Downtown Bellevue to Spring District; Bellevue, WA
- ST N160 - Northgate Station Noise and Vibration Plans; Seattle, WA
- Mercer Corridor East and Mercer Corridor West Improvements Project (Construction Noise); Seattle, WA
- Granary Avenue and Laurel Street – Noise Study; Bellingham, WA
- Rapid Ride BRT Expansion (Roosevelt), SDOT (Operational Noise: Traffic Noise, Construction Noise/Vibration, Noise/Vibration Technical Report); Seattle, WA
- Madison BRT TPSS (Traction Power Sub Stations) Noise Study (Operational); Seattle, WA