

# JULIA KUHN, P.E. PRINCIPAL ENGINEER

### **EDUCATION**

- Master of Science in Civil Engineering, Texas A&M University, 1997
- Bachelor of Science in Civil Engineering, University of Idaho, 1993

# **PROFESSIONAL STATUS**

- Licensed Professional Civil Engineer, State of Oregon, License No. 58353 PE
- Licensed Professional Civil Engineer, State of Washington, License No. 38045

#### PROFESSIONAL ASSOCIATIONS

- American Council of Engineering Companies, Education and Outreach Committee Chair (2003-present)
- Women's Transportation Seminar (WTS), Board Member of the Portland Chapter (1998-2008)
- WTS Foundation, International Past Chair (2014-2016)
- WTS Foundation, International Board Member (2008-2016)
- WTS Foundation, Scholarship Chair (2014-present)

## **PROFESSIONAL EXPERIENCE**

KITTELSON & ASSOCIATES, INC.

1993-Present

Managed a wide range of environmental-related assessments for projects including pre-NEPA refinement planning and environmental impact statements/environmental assessments.

Participated in and managed a number of challenging long-range transportation plans, environmental studies (EA & EIS), highway corridor plans, and interchange refinement plans.

Assisted a number of jurisdictions in the updating of their Transportation System Plans (TSPs), development codes, policies, and ordinances to comply with statewide multimodal planning goals and requirements.

Updated Transportation System Development Charge (TSDC) methodologies and rate schedules for multiple jurisdictions as part of implementation of city TSPs.

Managed the transportation aspects of the Institutional Master Plans for hospitals campuses, several universities, multiple large employment campuses. Developed parking and Transportation Demand Management plans (TDM) for the many large institutions, employers and universities.

Managed preparation of traffic impact studies supporting public and private development for various commercial, industrial, institutional, and residential developers.