



Contact:

Mara Rivera
Director of Human Resources
RSG Inc.
Phone: 802/295-4999, ext. 120
FAX: 802/295-1006
mrivera@rsginc.com

February 2009

FOR IMMEDIATE RELEASE

JENNY AUSTIN, P.E., NAMED VERMONT'S 2009 YOUNG ENGINEER OF THE YEAR

(RSG Inc., White River Junction, VT)—Ms. Jenny Austin, P.E., a licensed civil engineer, was recently named Vermont's 2009 Young Engineer of the Year. Her award was announced by the Vermont Engineers Week Committee and was presented at the Engineers Weeks Banquet on 20 February 2009.

A native Vermonter, Ms. Austin earned her BS in civil engineering in 1999 from the University of Vermont. She has held positions with the engineering firms of Rolling & Lewis Inc. (Ohio) and Dubois & King, Inc., in Randolph, VT, where she was a staff engineer in the transportation group.

Ms. Austin joined RSG in November 2007 as a senior associate in the firm's White River Junction headquarters. Her work focuses on transportation planning and design, traffic studies and analyses and feasibility studies. Jenny's Vermont projects include the College Street/Waterfront Access Project (Burlington), a roadway project in White River Junction and traffic studies in Springfield and Burke.

Ms. Austin is a member of the Vermont Society of Engineers, secretary/treasurer of the Vermont chapter of the Institute of Transportation Engineering, and a member of Tau Beta Pi (the national engineering honor society) and Chi Epsilon, the national civil engineering honor society. She recently volunteered her engineering skills to help her hometown of Stockbridge, VT, with flood damage reconstruction.

According to Robert Chamberlin, P.E., RSG's Director of Traffic Engineering Design and Traffic Operations services, "Jenny's demonstrated expertise and accomplishments as a civil engineer further strengthen RSG's pool of skilled transportation and traffic practitioners. Beth Isler, a civil engineer in our Burlington office, recently earned her Professional Engineer's license. We're also excited about the March return of Joe Segale, whose transportation planning work throughout Vermont is well known and highly regarded. This will bring the number of Professional Engineers on our roster to eight, all of whom are focused on our transportation practice. With one of the largest transportation engineering staff in the state, we're confident that RSG can continue to provide one of the broadest set of engineering services to states and municipalities across the New England region."

About RSG. Since 1986, RSG has provided insightful consulting services for the management of business, transportation and natural resources. The firm designs sophisticated approaches to collecting and modeling transportation data and translating that into creative transportation design solutions. RSG is based in White River Junction and has offices in Burlington, Chicago, New York, Portland (ME) and Salt Lake City.

—END—