The Sustainable Transportation Action Research Team (START) in the Resource Environmental Management Program at Simon Fraser University (Burnaby, British Columbia, Canada) is a dynamic group that takes an interdisciplinary approach to research on sustainable transportation solutions. START seeks to fill a PhD position for interdisciplinary research relating to the market potential and policies for low-carbon transportation technologies and systems, in January 2017 (or earlier). The research conducted in this position is part of a larger cross-faculty (across three faculties) project on low-carbon transportation which integrates the social, economic and technical analyses of alternative fuel vehicles such as hydrogen fuel cell, battery electric, biofuel and natural gas.

This research program will evaluate the potential of vehicle technologies to reduce GHG emissions in the transportation sector (passenger, fleet and freight sectors). The research will utilize an interdisciplinary approach that leverages engineering, physical and environmental science, social science and technology management to assess the effectiveness of future low-carbon transportation systems. A socio-technical perspective will be followed to integrate insights into the technical, social, economic, and political opportunities and constraints in the emerging low-carbon emission vehicle market. Outcomes will inform policy design and industry strategies that enable the deployment of environmentally effective and economically efficient vehicle technologies. Applicants should clearly demonstrate that they have skills in more than one of the following areas:

- Market analysis for alternative fuels or low-carbon technology
- Consumer survey and interview methods
- Valuation methods and discrete choice modeling
- Energy-economy modeling (e.g. optimization, CGE or simulation models),
- Climate policy and technological change (e.g. ZEV mandate, low-carbon fuel standard)
- Statistical analysis of consumer and market data

The applicant should also demonstrate a strong academic background, including a competitive grade point average (or equivalent), and excellent skills in communication (writing, presenting, etc.), project organization, and working both collaboratively and independently. Ideal candidates will be eager to conduct novel, applied research in the interdisciplinary field of low-carbon transportation systems, and to publish results in top-level academic journals. Applicants should already have attained a Master’s degree—though those with only a Bachelor’s can still apply for our Master’s program. All qualified candidates are encouraged to apply. It is our intention to provide a competitive stipend for this position (subject to funding), though successful applicants will also be expected to apply for any relevant scholarships to support their stipend.
The Resource and Environmental Management Ph.D program: Ph.D. applicants should look closely at the REM program’s requirements, which requires students to complete courses and demonstrate competence in basic environmental economics, public policy and environmental science over the course of their Ph.D. Graduates in the REM program enjoy an extremely high employment rate, moving to leadership positions in government, industry, consulting, and academia.

Instructions for application
Please include...

- a concise cover letter, outlining your specific experience and skills that make you suitable for this position,
- a CV,
- up to three publications or writing samples, and
- a list of at least three academic references (contact names, emails and phone numbers).

The first paragraph of the cover letter (and email) should clearly indicate how the applicant’s research skills and interests align with the overall research scope. Review of applications will start late June 2016 and will continue until the position is filled. Only short-listed candidates will be contacted. Please send all applications electronically to:

Suzanne Goldberg, Adjunct Professor
START, School of Resource and Environmental Management
Simon Fraser University
TEL: 778-558-3617; e-mail: sgoldber@sfu.ca
About Dr. Jonn Axsen and the School of Resource and Environmental Management:
Dr. Jonn Axsen is an Assistant Professor in the School of Resource and Environmental Management (REM) at Simon Fraser University. His research focus is on consumer behaviour and citizen acceptance regarding low-carbon energy and policy. His research program centres around four broad themes: the adoption of pro-environmental technology, pro-environmental motivations (social influence, lifestyle and values), citizen acceptance of energy technology and policy, and modeling effective low-carbon technology and policy. Dr. Axsen is the director of SFU’s Sustainable Transportation Action Research Team (START), and co-director of the Energy and Materials Research Group (EMRG).

About the Sustainable Transportation Action Research Team (START): START is a research collaborative within the Faculty of Environment that focuses on the transition to sustainable transportation systems. START takes a unique interdisciplinary approach to its research, drawing from disciplines such as economics, marketing, engineering, innovation management, health sciences, geography, public policy, urban studies, communications and psychology into the analysis of sustainable transportation solutions. START produces policy- and industry-relevant research in three key aspects of sustainable transportation: vehicles and drivetrains, fuels and infrastructure, and mobility and travel demand. For each aspect, START produces comprehensive research to assess different transportation technologies, practices and solutions according to technological feasibility, consumer and citizen acceptance, and public policy.

For more info, visit:
→ The REM web site: www.rem.sfu.ca/
→ Dr. Axsen’s webpage www.rem.sfu.ca/people/faculty/jaxsen/
→ START’s webpage www.sustainabletransport.ca