CLAIRE M REMINGTON

+509 36810262 • claireremington@gmail.com • <u>@cmrems</u> • <u>www.claireremington.com</u>

EDUCATION

Reed College

BA Chemistry, GPA 3.43

Portland, OR

September 2007-May 2011

EXPERIENCE

Sustainable Organic Integrated Livelihoods (SOIL)

Program Advisor

Advise business and strategy development for SOIL's urban household and commercial ecological sanitation services via field research, economic analysis, and regular presentations.

Cap-Haitien, Haiti
January 2015-Present

Blue Hill Partners

Project Development Analyst

Developed financial and operational models for energy efficiency retrofit investments, managed utility rebate applications, and performed initial project site visits and qualifications.

Philadelphia, PA, USA
June 2013-December 2015

Worldwatch Institute

Climate & Energy Researcher

Researched distributed <u>solar portable lamp business models</u> in Kenya to 1) compile a database of operating SPL companies' business models, 2) <u>identify institutional voids in Kenya's emerging markets</u>, and 3) publish findings on Worldwatch's ReVolt blog.

Washington, DC, USA February 2013-May 2013

Let Us Compost

Pick-Up Expert

Played an integral role in the operations and start-up of a <u>curbside food scrap pickup and composting service</u>.

Athens, GA, USA

September 2012-January 2013

Sustainable Northwest

Thermal Energy Researcher

Constructed thermal energy baseline to describe renewable and non-renewable energy sources in Oregon and estimate total thermal energy load.

Portland, OR, USA

December 2011-June 2012

Reed College

Biology Tutor and Chemistry Lab Teaching Assistant

Portland, OR, USA

September 2009-May 2011

PUBLICATIONS & PRESENTATIONS

N. Netusil, **C. Remington** et al. (2009) Valuing the Benefits of Ecosystem Services Generated by the Reed College Canyon Restoration Project: 1999-2009 (project paper for Econ 352, Reed College, Portland, Oregon). Retrieved from http://www.reed.edu/canyon/reso/docs/2010_ecosystem_services/index.html.

Remington, C. (2011) Some Concrete Chemistry: The Effect of Sound Walls on Benzene Concentration (Bachelor's Thesis, Reed College, Portland, Oregon). Retrieved from http://claireremington.com/wp-content/uploads/2016/11/thesis_final_05.15.pdf.

Remington, C., Davis, C., and Krumenauer, M. (2012). Oregon's Thermal Energy Baseline, (August). Retrieved from http://sustainablenorthwest.org/uploads/resources/2012_Thermal_Energy_Baseline_FINAL.pdf

Remington, C.*, Cherrak, M., Preneta, N., & Kramer, S. (2016). A social business model for the provision of household ecological sanitation services in urban Haiti. WEDC Conference 2016, 1–6. Available for download here.

Remington, C., Agarwal, R., Kramer S., Mesa B., Buluswar, S., & Preneta, N. (2017). Developing Process Cost Analysis Methodology for Faecal Sludge Management (FSM). Accepted for poster presentation at 4th International Fecal Sludge Management, Chennai, India. <u>Available for download here</u>.

Kramer, S., Lloyd, E., **Remington, C.**, & Preneta, N. (2017). EkoLakay — Developing a Social Business for the Provision of Household Sanitation in Dense Urban Settings. Accepted for oral presentation at 4th International Fecal Sludge Management, Chennai, India. <u>Abstract available for download here.</u>

Preneta, N., Mesa, B., Kramer, S., & **Remington, C**. (2017). Thermophilic composting as an effective waste treatment option in low-resource settings. Accepted for poster presentation at 4th International Fecal Sludge Management, Chennai, India. Available for download here.

*presented at conference in Kumasi, Ghana