



Small-Scale Water and Wastewater Treatments Systems

Thursday, November 1, 2018

5:30pm Registration and Refreshments; **6:15pm** Presentation and Discussion; **7:30pm** Wrap Up

GWU Science and Engineering Hall, Room B1270, [800 22nd St. NW, Washington, DC 20052](https://www.gwu.edu/~ge/800-22nd-st-nw)

George Washington University Dept. of Civil & Environmental Engineering - Event Co-sponsor

(Enter at corner of H St NW & 22nd St NW. Take lobby stairwell down one level)

Welcome

Leila Farhadi, PhD – Assistant Professor for George Washington University's Department of Civil & Environmental Engineering

Overview

Rumana Riffat, PhD – Professor and Interim Dean for George Washington University's School of Engineering & Applied Science

Event Speakers

Bryan Enslein, P.E. – Foreign Service Officer at US Agency for International Development

Mr. Enslein currently serves as an Engineering Advisor for the Bureau of Economic Growth, Education and Environment in Washington DC. In this role he advises on US Agency for International Development (USAID) funded infrastructure activities around the globe. Mr. Enslein has worked for USAID on projects in over 15 countries, serving as Regional Engineering Advisor to Southeast Asia and the Head of Roads and Vertical Structures in Afghanistan. Prior to joining USAID, he was a Peace Corps Volunteer in Ecuador and consulted for PBS&J in water resource technologies. Mr. Enslein graduated with a master's degree in water resources engineering from the University of Texas at Austin and an undergraduate degree in civil engineering from Villanova University.

David Hill, P.E., PMP – Engineering Manager at Black & Veatch

David is an Engineering Manager with Black & Veatch. His professional experience ranges from large municipal water and wastewater projects in the United States to smaller semi-urban and rural projects in East Africa, Southeast Asia and Latin America. He holds a Master's degree in Civil Engineering from Virginia Tech and a Bachelor's from Auburn University. He is a licensed Professional Engineer in Virginia.

REGISTRATION is only \$10 for members and students or \$15 for non-members. Professional Development Hour (PDH) certificates provided for attendance. Tickets will be available at the door or online.

Please register by **Tuesday, Oct. 30th** at <http://www.awrancrs.org/events.html> or email Mathini Sreetharan/Membership Chair at natcapawra@gmail.com and pay at the door. (Make checks payable to AWRA-NCR Section)

Become a member at <http://www.awrancrs.org/membership.html>