FOR IMMEDIATE RELEASE
For more information, contact:
Adam Lang
Communications and Marketing Manager
303-347-6259
alang@waterrf.org

Press Release

Scholarships Available for Utility Staff to Visit Utilities with Innovations of Interest

ALEXANDRIA, VA 9/17/18 – Scholarships are available for utility personnel to visit other utilities with innovations of interest. The exchange, supported by WRF, WEF, and NACWA, provides an effective way for utilities to learn about, gain confidence in, and adopt new technologies and approaches more quickly.

As water resource recovery facilities (WRRFs) are transforming themselves into utilities of the future and becoming drivers of resource recovery, economic growth, and improved environmental performance, the implementation of innovative technologies, processes, and approaches is essential. These scholarships enable staff to visit and see innovations in action at peer facilities.

Utility representatives interested in investigating a new technology or learning about an innovative approach at another facility are encouraged to submit an application. If selected, the sponsoring organizations will provide travel support for the personnel to visit the utility that is implementing the technology or innovation of interest. In 2018, the LIFT SEE IT scholarship helped fund 28 staff members from 10 utilities to travel and see technologies in person. The scholarships are administered through the Leaders Innovation Forum for Technology (LIFT), and are known as the Scholarship Exchange Experience for Innovation & Technology (SEE IT). Candidates may apply to visit innovations that include new technologies and processes, but also novel approaches to service, operations, and finance. LIFT SEE IT is part of a broader clean water sector effort to help provide the tools and resources necessary to help utilities transform their facilities into leading actors in the world of wastewater, drinking water, stormwater, and water reuse.

“This trip was a great experience, I am very thankful to the LIFT SEE IT Committee for selecting MMSD as a recipient of the funding. Because of the experience on this scholarship trip, I feel confident that our utility can move forward in this project, and with that, move one step closer towards becoming a Utility of the Future,” said Catherine Harris, Pollution Prevention Specialist at the Madison Metropolitan Sewerage District (MMSD). LIFT has identified 12 Technology Focus Areas as priorities, although applicants are not necessarily limited to these topics. Scholarship recipients will be required to record and share their experiences with peer utilities and others.
The **LIFT SEE IT Application** is available on [www.werf.org/lift](http://www.werf.org/lift). Applications are due December 14, 2018.

The **National Association of Clean Water Agencies** is the leading advocate for responsible national policies that advance clean water. NACWA represents the collective interests of America's clean water utilities nationwide – and their clear commitment to America’s waters. For over 40 years, NACWA has been the clean water community’s voice in Congress, at the U.S. Environmental Protection Agency and other federal agencies, as well as in the media and in the courts. To learn more about NACWA visit us at [www.nacwa.org](http://www.nacwa.org).

The **Water Environment Federation** is a not-for-profit technical and educational organization of 33,000 individual members and 75 affiliated Member Associations representing water quality professionals around the world. Since 1928, WEF and its members have protected public health and the environment. As a global water sector leader, our mission is to connect water professionals; enrich the expertise of water professionals; increase the awareness of the impact and value of water; and provide a platform for water sector innovation. To learn more, visit [www.wef.org](http://www.wef.org).

**About WRF**

The Water Research Foundation is a 501c3 organization officially formed in January 2018 after the merger of the Water Environment & Reuse Foundation and Water Research Foundation. The merged Foundation is the leading water research organization, funding research, pilot projects, and technology demonstrations that maximize the value of all water, including wastewater, stormwater, drinking water, and recycled water. Learn more at [www.werf.org](http://www.werf.org) or