



Uniformed Services Environmental Health Association



Dear USEHA Members,

We are pleased to announce that the Uniformed Services Environmental Health Association (USEHA) will again offer a scholarship for full conference registration to the 2020 National Environmental Health Association (NEHA) Annual Educational Conference (AEC). The award will include access to the USEHA Educational Sessions and the annual business meeting. This year's NEHA conference will be held in New York City from 13-16 July 2020. This is a great opportunity to attend the conference and acquire continuing education credits, network with fellow environmental health professionals, and learn about the latest innovations and research in environmental health practice.

The scholarship includes:

- Full conference registration paid directly to NEHA.
- \$500 stipend paid directly to the scholarship recipient to put towards lodging, meals, and other incidentals.

Scholarship applicants must be a USEHA member in good standing with our organization. All active duty, reserves, and guard members within the ranks of O-1 to O-3 and E-1 to E-6 are encouraged to apply. Members of the USEHA Executive Council are NOT eligible.

To apply for the scholarship, submit a statement of purpose (less than one page) indicating what you hope to gain from attending the NEHA conference. Include your name, rank, branch of service, and contact information. Submit your statement of purpose to LCDR Kazu Okumura Kazuhiro.okumura@fda.hhs.gov by **1 April 2020**. The USEHA Executive Council will review all applications and a scholarship recipient selected and notified by 13 April 2020.

For more information on the 2020 NEHA AEC, visit <https://neha.org/news-events/aec-annual-educational-conference-0>

For more information on the USEHA and to review or renew your membership, visit <http://www.useha.org/> or our Facebook page <https://www.facebook.com/USEHA/>

Very Respectfully,

LCDR Kazu Okumura, REHS, CP-FS, CPH
President
Uniformed Services Environmental Health Association