We welcome your abstract submission to ensure that we have a well-rounded and engaging regional conference. Abstract submissions will be reviewed based upon quality, relevance, impact, and originality. Prospective presenters are welcome to reference products as long as product references add to the educational value and are presented in a noncommercial fashion.

1. Quality: Presentation submissions should be well organized and easily understood. The abstract and summary are judged as indicators of what can be expected of the session.
2. Relevance: Presentation submission should be highly relevant to the interests of the environmental health audience in general and the track topic in particular.
3. Impact: Presentation submissions should contribute to the educational mission of NEHA. Submissions reporting on emerging environmental health issues, important results, methodologies, or case studies of special significance will be favorably considered.
4. Originality: Presentation submissions on innovative technologies, case studies for innovative designs, or other novel results that contribute to NEHA’s goal of providing a high-quality educational program for practicing environmental health professionals will be favorably considered.
5. Commercial content: Product promotion is not permitted. Evidence of product promotion in presentation submissions will lead to rejection of the submission. It is acceptable to use a product in a design case study or as a proof of concept for a design methodology.

**Abstract Submission Terms and Conditions**

* **Please submit abstracts to Sue Dempsey at** **sue.dempsey@nebraska.gov**
* To submit an abstract, you must be a speaker, panelist, or otherwise directly connected to the abstract. NEHA does not accept abstracts submitted by a third party.
* All speakers, presenters, poster presenters, or panelists must be at least 18 years old.
* Submitted abstracts must be in their final form. Revisions and/or edits are not possible.

**2019 AEC Tracks**

Below is a list of possible 2019 Tracks and disciplines.**​**

1. **Built Environment**

* EH Health Impact Assessment
* Healthy Homes & Communities
* Land Use Planning & Design
* School & Institutions
* Lead

2. **Climate & Health**

3. **Data & Technology**

* EH Tracking & Informatics
* Technology & EH

4. **Emergency Preparedness & Response**

5. **Food Safety**

* Food Safety & Defense
* Retail & Home Restaurants
* Cannabis

6. **General Environmental Health**

* Air Quality
* Emerging EH Issues
* Hazardous & Toxic Materials
* General EH
* Solid Waste
* Food Waste
* Sustainability
* Global EH

7. **Infectious & Vector-borne Diseases**

* Pathogens & Outbreaks
* Vector Control & Zoonotic Diseases

8. **Water**

* Onsite Wastewater
* Recreational Water
* Water Reuse
* Premise Plumbing
* Unregulated Drinking Water
* Water Quality
* Including Shorelines