

If you are interested, please submit an abstract before **Monday**, **June 16th**.



Method of Submittal

Abstracts can be submitted via email to aquillen@carollo.com

Please copy manuel.moncholi@ghd.com and/or cjoustra@hazenandsawyer.com for tracking purposes.

Please submit a speaker bio describing experience and credentials. (This is needed for PDH/CEU/continuing education credit certification).

Feel free to reach out with any questions.

The following topic areas are of particular interest:

- Case Studies /
 Lessons Learned
- Digestion & Stabilization
- Economics and Project Delivery
- Land Application and Biosolids Markets
- Regulatory and other Program Drivers

- Sustainability and Resource Recovery
- Thermal Processes and Biochar
- Thickening and Dewatering
- Land Application and Beneficial Reuse
- Troubleshooting & Optimization

BIOSOLIDS COMMITTEE FWEA



Abstract Format

Abstract must contain the following sections: title, presenter(s) / author(s) and their organization, abstract body, table and / or figures, and literary references (if any).





Abstract Review Criteria

Abstracts shall be no longer than 9,000 characters (approx. 1000 words). Two additional pages may be submitted with tables, graphics, and/or images.

Content will be evaluated and ranked for selection based on their total score using criteria to the right:

Scoring Level	Originality	Status of Project	Technical Content	Benefits & Significance	Quality

1	Nothing new	Just an idea with no plan or results to evaluate	Just a concept	Of no interest to audience	Minimal text, limited discussion of project
2	Chance of small improvement	ldea with well- developed plan but no results	Well defined concept and clear objectives and approach	Modest benefit to focused audience	Clear relevant text but no tables or figures
3	Modest improvement	Interesting results but much work remaining	Well defined concept, clear objectives, and methods	Modest benefit to broad audience	Clear text and minimal supporting data, tables or figures
4	Significant incremental improvement	Preliminary results demonstrating good potential for success	Clear objectives and methods. Outcomes suggested but not fully described	High interest and benefit to focused audience	Clear text with data, figures and/ or tables but presentation or logic could be improved
5	Potential breakthrough	Idea fully developed, plan completed and well documented results	Clear objectives, methods described, and conclusions outlined, lessons learned	Broad benefits to broad audience	Well written logical text well supported by data, with high quality figures and tables



