



# 32nd Annual IAWEA Biosolids Conference

## March 20, 2024

### FFA Enrichment Center, DMACC Ankeny Campus

**Go to [www.iawea.org](http://www.iawea.org) to register!**  
*(Pay by credit card OR send in a check later)*

**Fees: \$120 Member - \$130 Non-Member - \$25 Student/Farmer**  
 Iowa Only Membership available at [www.iawea.org](http://www.iawea.org) for \$20 per year

Please make checks payable to **IAWEA**. Send to: **IAWEA Biosolids Conference, Ames WPC Plant, 56797 280<sup>th</sup> St., Ames, IA 50010-9337**. If you have additional questions call 515-232-7423.

**PROGRAM INFORMATION: 0.6 CEUs or 6 PDHs available for Wastewater Treatment (WWT)**

TIME	MORNING SESSIONS	TIME	AFTERNOON SESSIONS
8:00-8:45	Registration	1:00-1:50	Emerging Containments: What's in Biosolids, Daria Dilparic, City of Ames
9:00-9:50	Biosolids Mixing Alternatives, Joe Frankl, HR Green	1:50-2:40	City of Davenport Compost Facility, Robert Bartleson
9:50-10:10	BREAK		
10:10-11:00	Thickening and Dewatering Techniques, Dan Willer, Strand Associates	2:40-3:00	BREAK
11:00-11:50	RIN/RNG Updates, Panel Discussion, Larry Hare, Des Moines, Dr. Yang Oh Jin, Sioux City and Willie O'Brien, Dubuque	3:00-3:50	Biosolids Stabilization & Safety: 503 Reg. Requirements and Trends, Adam Parmenter
11:50-1:00	LUNCH	3:50-4:00	Wrap up and CEU's

**Go to [www.iawea.org](http://www.iawea.org) to register!**

**Location: FFA Enrichment Center, DMACC Ankeny Campus**  
**From Interstate 35 (I-35)**

Take I-35 either North or South to Ankeny.  
 Take the Oralabor Road exit (same as airport) & Go West  
 If you are coming from the north, this is a right turn  
 If you are coming from the south, this is a left turn.  
 After driving about 2 miles, you will run into South Ankeny Blvd.  
 Turn right onto South Ankeny Blvd.  
 Turn left on DMACC Blvd.

**From Interstate 80 (I-80) in Des Moines**

Take the 2nd Avenue exit north (Highway 415).  
 Drive to Oralabor Road in Ankeny.  
 Turn right on Oralabor Road.  
 Turn left at the first stoplight—DMACC Blvd.

