OWEA Biosolids Workshop Agenda - Tuesday, December 7, 2021

Time		Hrs	Title	Speaker	Subject Area	Company
8:15	8:30		Welcome and Introduction	Jamie Gellner		
8:30	9:15	0.75	Biosolids Frame in the Big Picture of Nutrient Loading	Dante Fiorino and John Willis	Nutrients and Biosolids	Brown and Caldwell
9:15	10:00	0.75	l : : : : : : : : : : : : : : : : : : :	Dr. Nicholas Basta		The Ohio State University
10:00	10:15		BREAK			
10:15	11:00	0.75	The 'True' Economics of the Land Application of Biosolids	IPaul Matrka		Smith Environmental
11:00	11:45	0.75	Trace Sources and Impacts of DRP Entering the Western Basin of Lake Erie	Melanie Marshall	Phosphorus Impacts	Wright State University - Lake Campus
11:45	12:45		LUNCH			
12:45	1:30	0.75	Double your cake solids with Elode Technology	Christopher Boyd		Charter Machine Company
1:30	2:15	0.75	Innovative Improvements to Biosolids Odors at Upper Mill Creek WRF	Jeff Frechtling		Butler County Water and Sewer
2:15	2:30		BREAK			
2:30	3:15	0.75	Before You Decide - Centrifuge or Belt Press?	Christopher Boyd	Dewatering Technology	Charter Machine Co
3:15	4:00	0.75	Creating and Managing a Municipal FOG Program	Samuel Mcleod	FOG and Co-digestion	Rite-Way Compliance Group
	8:15 8:30 9:15 10:00 10:15 11:00 11:45 12:45 1:30 2:15	8:15 8:30 8:30 9:15 9:15 10:00 10:00 10:15 10:15 11:00 11:00 11:45 12:45 1:30 1:30 2:15 2:15 2:30 2:30 3:15	8:15 8:30 8:30 9:15 0.75 9:15 10:00 0.75 10:00 10:15 0.75 11:00 11:45 0.75 11:45 12:45 0.75 1:30 2:15 0.75 2:15 2:30 2:30 3:15 0.75 3:15 4:00 0.75	8:15 8:30 Welcome and Introduction 8:30 9:15 0.75 Biosolids Frame in the Big Picture of Nutrient Loading 9:15 10:00 0.75 Documenting Beneficial Land Application of Biosolids on Soil Health and Ecosystem Services 10:00 10:15 BREAK 10:15 11:00 0.75 Break 11:00 11:45 0.75 Trace Sources and Impacts of DRP Entering the Western Basin of Lake Erie 11:45 12:45 LUNCH 12:45 1:30 0.75 Double your cake solids with Elode Technology 1:30 2:15 0.75 Innovative Improvements to Biosolids Odors at Upper Mill Creek WRF 2:15 2:30 BREAK 2:30 3:15 0.75 Before You Decide - Centrifuge or Belt Press? 3:15 4:00 0.75 Creating and Managing a Municipal FOG Program	8:15 8:30 Welcome and Introduction Jamie Gellner 8:30 9:15 0.75 Biosolids Frame in the Big Picture of Nutrient Loading Dante Fiorino and John Willis 9:15 10:00 0.75 Documenting Beneficial Land Application of Biosolids on Soil Health and Ecosystem Services Basta 10:00 10:15 BREAK 10:15 11:00 0.75 Break 11:00 11:45 0.75 Trace Sources and Impacts of DRP Entering the Western Basin of Lake Erie 11:45 12:45 LUNCH 12:45 1:30 0.75 Double your cake solids with Elode Technology Christopher Boyd 1:30 2:15 0.75 Break 2:30 3:15 0.75 Before You Decide - Centrifuge or Belt Press? Christopher Boyd 3:15 4:00 0.75 Creating and Managing a Municipal FOG Program Samuel Mcleod	8:15 8:30 Welcome and Introduction 8:30 9:15 0.75 Biosolids Frame in the Big Picture of Nutrient Loading 9:15 10:00 0.75 Documenting Beneficial Land Application of Biosolids on Soil Health and Ecosystem Services 10:00 10:15 BREAK 10:15 11:00 0.75 The "True" Economics of the Land Application of Biosolids 11:45 0.75 Trace Sources and Impacts of DRP Entering the Western Basin of Lake Erie 11:45 12:45 LUNCH 12:45 1:30 0.75 Double your cake solids with Elode Technology 1:30 2:15 0.75 Before You Decide - Centrifuge or Belt Press? Christopher Boyd Dewatering Technology 3:15 4:00 0.75 Creating and Managing a Municipal FOG Program Samuel Mcleod FOG and Co-digestion

Total 6.0 Contact Hours