

Sign In Roster ASCE-SIS Meeting

Date: January 16, 2014 Location: URS Training Room Duration: 1 hour	Title: Energy Dissipation Hoods Speaker: Gregory Clark, PE (MWH)
Description: Energy Dissipation Hoods (EDH) for the purpose of dissipating velocity head at Fixed Cone Valves. The discussion includes the mode of failure of the existing outlet structure as well as geometric requirements and functionality of hooded baffles. Results from a physical model conducted at Utah State University as well as a Finite Element Model (FEM) for analyzing internal stresses will be presented.	

Number	Name	Employer/Organization/Status
1	Braydan Dupree	GeoEngineers
2	VINCENT FOXLEITNER	COTTONWOOD CONSULTING
3	Steve Hannula	MWH Global
4	Tim Brewer	IPC
5	Kelvin Anderson	IPC
6	Chris Edwards	IPC
7	Paul Otter	Ret.
8	Seth Olsen	GeoEngineers
9	Ryan Van Leuven	American Geotechnics
10	Paul Michaels	BSU
11	Kalli Everhart	MWH
12	Matt Shroll	MWH
13	DAVID IRISH	HDR
14	PIERSON DOWNTON	ACTD
15	Kirk Hansen	American Geotechnics
16	Stephen Loop	Full Circle Enterprises
17	Gary Groff	URS

Emily Storo
 Andy Dehiden

Centra Consulting
 Kittelson & Assoc.