

NOWRA 19th Annual Technical & Education Surface Discharge: Challenges and Solutions St. Louis, Missouri - October 25-27, 2010

WEDNESDAY October 27, 2010

7:30 AM	8:30 AM	Continental Breakfast Available, OUTSIDE MISSISSIPPI
Track Topic		Installer, Designer & Service Provider
Track Number		V
Room		SOUTH EXHIBIT HALL - Moderators: Randy Miles and Tom Fritts
Start	Finish	
8:30 AM	8:45 AM	Introduction: The changing rules for surface discharging systems and its impact on contractors' businesses, Tom Fritts
8:45 AM	9:00 AM	Part I. Pretreatment Systems. Overview of pre-treatment technologies for sub-surface discharging systems, Tom Fritts
9:00 AM	10:30 AM	Discussion of Specifications and appropriate site conditions for six pre-treatment technologies used in sub-soil dispersal with case studies describing specific applications in the field, panel discussion (technical representatives from pre-treatment system manufacturers)
10:30 AM	11:15 AM	Morning Break with Exhibitors
11:15 AM	11:45 AM	(Continued from previous session) Discussion of specifications and appropriate site conditions for six pre-treatment technologies used in sub-soil dispersal with case studies describing specific applications in the field.
11:45 AM	1:30 PM	Lunch Provided - NOWRA Annual Business Meeting
1:30 PM	1:45 PM	Part II. Soil Treatment Systems. Overview of soil dispersal technologies for sub-surface discharging systems, Randy Miles
1:45 PM	3:00 PM	Discussion of Specifications and appropriate site conditions for four soil dispersal technologies used in sub-soil dispersal with case studies describing specific applications in the field, panel discussion (technical representatives from pre-treatment system manufacturers)
3:00 PM	4:45 PM	Moderated Roundtable Discussions. Seven 15 minute sessions with subject matter experts representing each pre-treatment and soil dispersal technology discussed in previous sessions (moderators & discussion leaders tbd)
4:45 PM	5:00 PM	Session Wrap-Up and discussion of business- and management-related considerations for working with sub-surface discharging onsite systems, Randy Miles & Tom Fritts