



March 2012

3 Training Sessions

Minden Civic Center, 520 Broadway, Minden, LA

March 7, 2012

(Credit hours have been approved for: [Water Production, Treatment & Distribution and Wastewater Treatment & Collection](#))

7:00am - 8:00am - Registration

8:00am - 8:30am - Introduction of LRWA Staff and Certification Information: *Jack Horton, LRWA Wastewater Training Tech*

8:30am - 9:00am - Water & Wastewater Operator Requirements: *Ben Humphries, Delta Process Equipment, Inc.*

9:00am - 10:00am - Fiber-Optic Float Switches for Level Control: *Ivy Lewis, Southeastern Tank, Inc.*

10:00am - 11:00am - Cellular and Satellite Based Telemetry Systems for Remote Monitoring: *Ben Humphries, Delta Process Equipment, Inc.*

11:00am - 12:00pm - Wastewater Structure Protection & Rehab: *Chris Gomet, Gulf Coast Underground*

12:00pm - 1:00pm - Lunch sponsored by **Delta Process Equipment, Inc.**

1:00pm - 2:30pm - Operation & Maintenance of Self-Priming Centrifugal Pumps: *Ben Humphries, Delta Process Equipment, Inc.*

2:30pm - 3:30pm - Variable Frequency Drive & Solid State Starters: *Ben Humphries, Delta Process Equipment, Inc.*

3:30pm - 4:30pm - New Control Technologies for Water & Wastewater Pumps: *Ben Humphries, Delta Process Equipment, Inc.*

4:30pm - 5:00pm - Discussion, Evaluation, & Adjournment

St John Community Center, 2900 Hwy 51, LaPlace, LA

March 21, 2012

(Credit hours have been approved for: [Water Production, Treatment & Distribution and Wastewater Treatment & Collection](#))

4:30pm - 5:00pm - Registration

5:00pm - 6:30pm - Management Practices/Defining Responsibilities: *Jean Simon, USDA/RUS Wastewater Technician*

6:30pm - 6:45pm - Break: Snack/Meal sponsored by **Government Capital Corp, D C Greer**

6:45pm - 7:15pm - Financial Practices: *Rusty Reeves, LRWA Deputy Director*

7:15pm - 8:15pm - State & Federal Regulations for Public Water Systems: *Jean Simon, USDA/RUS Wastewater Technician*

8:15pm - 9:15pm - Technical: *Larry Cotten, LRWA/DHH Capacity Development Technician*

Please note that this is a 4 Hour Management Training Course beginning at 5:00 pm

*Management Training - As outlined in LAC 48: Part V. 7707-7719

"As a part of meeting the managerial capacity requirements, all appropriate staff of existing public water systems shall attend a training session provided by the state, its contractors or the state recognized trainers for board members, council members/mayors/owners, etc. Management training for all board members/council members/mayors/owners of existing public water systems will be based on whether their water system has been issued an administrative order, and/or is on the significant non-complier's list and/or has had primary MCL violations during the past three years. The department will continue to encourage attendance on a voluntary basis at management training sessions by board members/council members/mayors/owners of other public water systems. Training sessions shall be provided periodically and appropriate parties as noted above will have the opportunity to attend one of the scheduled sessions within six months after the system has been notified that it is being evaluated for technical, managerial, and financial capacity."

March 22, 2012

(Credit hours have been approved for: [Water Production, Treatment & Distribution ONLY](#))

7:00am - 8:00am - Registration

8:00am - 8:15am - Introductions: *Rusty Reeves, LRWA Deputy Director*

8:15am - 9:45am - Operator Certification: *Jim Mooring, DHH Operator Certification*

9:45am - 10:45am - Emergency Preparedness: *GOHSEP*

10:45am - 12:00pm - Disinfectant By-products (Stage 1 & 2): *Caryn Benjamin, DHH*

12:00pm - 12:30pm -- Lunch sponsored by: **Louisiana Utilities Supply Co, Cathy McCarthy**

12:30pm - 1:00pm - Latest Pipe Solutions: *Cathy McCarthy, Louisiana Utility Supply, Co.*

1:00pm - 2:00pm - Cross Connection Control: *Jeremy Harris, DHH*

2:00pm - 3:30pm - Ground Water: *Johan Forsman, DHH*

3:30pm - 4:45pm - Ground Water Rule: *Yoland Brumfield, DHH District Staff*

4:45pm - 5:00pm - Questions and Discussion