Florida Water Environment Association 2015 Safety Award Application

Application Deadline: March 6 th , 2015 Please submit electronic applications ONLY to <u>jmooso@dwuinc.com</u>
Subject Line: <u>FWEA Safety Award- Facility Name (1 of #)</u>
FACILITY INFORMATION
Facility Name:
Facility Phone Number: ()
Facility Mailing Address:
Facility Location Address: (If different than mailing address)
Facility Category (A, B, C, or D):
Average Daily Flow (MGD):
Number of Employees at Facility:
Number of Man-hours worked at the Facility (January 1 st - December 31 st , 2014):
Number of Lost Days during 2014:
List type of accidents:
2
3
When was last accident resulting in a fatality? (If applicable)
FACILITY REPRESENTATIVE CONTACT INFORMATION
Name:
Title:
Phone Number: () Email:
On a separate attachment, please describe your facility's Safety Program. Be sure to include i description the number and frequency of safety training sessions, topics covered, and collective

On a separate attachment, please describe your facility's Safety Program. Be sure to include in your description the number and frequency of safety training sessions, topics covered, and collective training hours during the 2014 calendar year.

Applicants are encouraged to demonstrate cumulative hours of safety training completed at their facility (i.e. attendance rosters, training certificates, etc) in their submittal.

Please list and describe any special programs / other considerations you feel make your safety operation stand out among facilities similar to yours.

Multiple emails may be sent if required due to size restrictions- please number multiple emails in the subject line, as described above, to ensure the entire application is received.

*Please include a digital photo of your operation.

These awards are presented during the <u>2015 Florida Water Resources Conference</u> in Orlando. Will a representative from your facility be attending this conference? <u>YES</u> NO

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Accident Potential Rating: Please identify all processes used at your facility with an "X"	Yes	No
Raw Sewage Pumping		110
Screening		
Grit Removal		
Primary Clarifiers		
Activated Sludge		
Filters		
Sludge hauling		
Blowers		
Pure Oxygen Generation		
Mechanical Mixers		
Secondary Clarifiers		
Sludge drying		
Reuse/Effluent Pumping		
Post Aeration		
Anaerobic Digestion		
Aerobic Digestion		
Sludge Thickening – Gravity		
Sludge Thickening Mechanical		
Vacuum Filters		
Drying Beds		
Incineration		
Land Application		
Lagoon/Polishing Ponds		
Aerated Lagoon		
Composting		
Lime Stabilization		
Hazardous Chemicals: Please Identify Type and Amount used (pounds or gallons per day)	Type (if applicable)	Amount Used
Chlorine		
Chlorine SO2		
SO2		
SO2 Alum		
SO2 Alum Methanol		
SO2 Alum Methanol Lime		
SO2 Alum Methanol Lime Ozone		
SO2 Alum Methanol Lime Ozone Polymer		
SO2 Alum Methanol Lime Ozone Polymer Potassium Permanganate		
SO2 Alum Methanol Lime Ozone Polymer Potassium Permanganate Caustic		
SO2 Alum Methanol Lime Ozone Polymer Potassium Permanganate Caustic Hydrogen Peroxide Chlorine Compounds Acid:	Amour	
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