**2015 Symposium Training**

**8/26/2015**

**Track #1**

9:00 – 11:00 (2 Contact Hours)

**DDW Update/Operations**  – Sheri Miller, Waterboards

DDW will provide an update on important regulatory topics. Some of the items to be covered will be an Update on Regulatory Changes, Operations Plans and Inactivation Log Removals.

\*\*\*\*

11:00 – 12:00

**Tradeshow**

An opportunity to visit the many vendors on hand to explore the latest tools, gadgets and services in the water industry.

\*\*\*\*

1:00 – 3:00 (2 Contact Hours)

**Emergency Response Planning** – Gerald Simon, California Water Service

An overview of Emergency Response Planning.

\*\*\*\*

3:00 – 4:00 (1 Contact Hour)

**Hexavalent Chromium Treatment** – Nelson Lui, California Water Service

An overview of how Cal Water maintained compliance with the new regulation by installing the first state permitted treatment systems in three service areas.

**Track #2**

9:00 – 10:00 (1 Contact Hour)

**New Statewide NPDES System Discharge Permit** – Dino Orbiso, Golden State Water Company

Providing an overview of the new Permit and Regulatory Framework it provides to manage your utilities system water discharge.

\*\*\*\*

10:00 – 11:00 (1 Contact Hour)

**Hazardous Materials and Hazardous Waste Management for Water Utilities** – Dino Orbiso, Golden State Water Company

An overview on the various regulatory requirements that apply to water utilities that store, use and handle hazardous materials.

\*\*\*\*

11:00 – 12:00

**Tradeshow**

An opportunity to visit the many vendors on hand to explore the latest tools, gadgets and services in the water industry.

\*\*\*\*

1:00 – 3:00 (2 Contact Hours)

**Cla-Val Automatic Control Valves** – Joe Passalacqua, Cla-Val

An overview of the many functions that automatic control valves can perform. Will also cover basic maintenance and troubleshooting.

\*\*\*\*

3:00 – 4:00 (1 Contact Hour)

**Fire Hydrant and Gate Valve Assembly and Maintenance** – Eric Benson, Clow Valve Company

How to assemble and disassemble Fire Hydrants and Gate Valves as well as routine maintenance practices.

**Track #3**

9:00 – 10:00 (1 Contact Hour)

**Distribution System Math** – John Hamner, RCAC

This session will cover Units and Conversion Factors.

\*\*\*\*

10:00 – 11:00 (1 Contact Hour)

**Distribution System Math** – John Hamner, RCAC

This session will focus on Volume (Tanks and Pipes)

\*\*\*\*

11:00 – 12:00

**Tradeshow**

An opportunity to visit the many vendors on hand to explore the latest tools, gadgets and services in the water industry.

\*\*\*\*

1:00 - 2:00 (1 Contact Hour)

**Distribution System Math** – John Hamner, RCAC

This session will focus on calculating pressures.

\*\*\*\*  
2:00 - 3:00 (1 Contact Hour)

**Distribution System Math** – John Hamner, RCAC

This session will focus on Flow, Velocity and Area.

\*\*\*\*

3:00 - 4:00 (1 Contact Hour)

**Distribution System Math** – John Hamner, RCAC

This session will focus on Chlorine.