

Media Contact: Melissa Goeren  
[Melissa.Goeren@wateradditives.com](mailto:Melissa.Goeren@wateradditives.com)

## **BWA Water Additives Presents New Calcium Sulfate Inhibitor at the 2015 IDA World Congress**

Join BWA at the International Desalination Association (IDA) World Congress in San Diego, California, USA, August 30 – September 4, 2015.

Dr. Suresh Patel, BWA Technology Manager, will be present a poster entitled, “New Calcium Sulfate Inhibitor for Seawater Thermal Distillation Plants” on Monday, August 31, 2015 during the afternoon poster presentation session: S-21 Seawater Desalination-Fouling and Scaling”.

BWA Water Additives leads the provision of specialty chemical solutions for; desalination, oil & gas and industrial water sectors worldwide. Combining proprietary antiscalant, corrosion inhibitor and microbiocide chemistries with laboratory and technical services, BWA pro-actively helps customers solving current and future water management challenges.

Belgard<sup>®</sup> polymers remain the global choice for MSF & MED Thermal systems and our Flocon<sup>®</sup> products have NSF/ANSI Standard 60 approvals and are approved for use by major membrane manufacturers.

Visit BWA at Stand Number 1040 to learn about Flocon<sup>®</sup> 885, our new, biodegradable, Phosphorus free polymer for membrane deposit control and Belgard<sup>®</sup> Optimax<sup>TM</sup>, an industry first in lowering total cost of operations for thermal desalination plants.

Contact [Tanita.Cain@wateradditives.com](mailto:Tanita.Cain@wateradditives.com) to make appointments with BWA during IDA World Congress.

### **About BWA Water Additives:**

BWA Water Additives is the leading global provider of sustainable water treatment technology solutions for the desalination, oil and gas and industrial water treatment markets. BWA antiscalant, corrosion inhibitor and microbiocide technologies provide customers with the essential elements required to meet today's water management challenges. For additional information please visit [www.wateradditives.com](http://www.wateradditives.com).

###