

Having trouble viewing this email? [Click here](#)



**Arsenic - Iron - Manganese - Uranium - Heavy Metals - Hydrogen Sulfide**

## What's New!

[AdEdge Launches New Web Site!](#)

[AdEdge Technologies Awarded Integrated Uranium and Arsenic Treatment System](#)

[Greg Gilles Featured Presenter at California Radionuclide Workshop](#)

## Quick Links

[AdEdge Website Literature Download](#)

[Join Our Mailing List!](#)

## Contact Us:

AdEdge Technologies Inc.  
5152 Belle Wood Ct.  
Suite A  
Buford, GA 30518

866-823-3343

678-835-0052

Fax. 678-835-0057

[info@adedgetechnologies.com](mailto:info@adedgetechnologies.com)

## Employee Spotlight

## AdEdge Launches New Web Site!

1-866-323-3343

adedge managing the elements...better!

Applications Products Processes Contaminants Literature Company Contact Us

Integrated Treatment Solutions For Water Systems

Welcome! We invite you to navigate our site and learn more about our **engineered water treatment solutions** and services that are tailored to our customers needs. Our success has been built on our passion for clean water, environmental sustainability, highly personalized staff, extensive experience, and unprecedented customer service.

**"Our business is driven by our passion! for clean water"**

Enterprise Branch Project Manager

AdEdge has installed water treatment systems throughout North America and around the world.

**engineers**

**ADVANT**  
Residential Treatment Systems

What customers are saying about AdEdge:

"I'm very pleased with the Fx/fo filtration plant AdEdge installed at AFP Mutual..."

"The success of the AdEdge system at Genesee Hills has allowed other communities..."

"Since the installation of our system, the water is PERFECT. It actually sparkles!!!"

In October, AdEdge launched a new re-designed web site [www.adedgetechnologies.com](http://www.adedgetechnologies.com). The new web site features expanded content with more photos, graphics and a new navigational structure that offers visitors quicker access to information relevant to their water treatment needs. The web site is organized to provide quick and direct access to a variety of resources including news, literature and case studies of projects completed by AdEdge.

"Our online visitors will now experience a more vibrant and seamless view of AdEdge Technologies," says Joe Naylor, Marketing Manager for AdEdge. "We've streamlined access to information about our water treatment technologies, services and markets served, while creating a more visual site that allows visitors a better opportunity to get to know our



Esmeralda Bonilla

Esmeralda Bonilla is a Project Manager with AdEdge Technologies who holds a strong work ethic and passion for clean water. Originally from Los Angeles, California she was raised in Colombia, South America where she finished her secondary education and began her interest in helping disadvantaged people by creating programs and school projects that focused on clean water. She earned her bachelor's degree in Civil Engineering in 2007 from the Georgia Institute of Technology, and began working for AdEdge as an engineer in 2008. Even though she is the most junior engineer in the AdEdge team, she is able to examine and evaluate each project to find cost effective and sustainable solutions to groundwater problems. She uses basic principles of planning and organization to manage projects from the initial stages of proposal to provide the best technical design approach and develop the most cost effective alternative. She is involved with all stages of design and implementation including start-up services.

company".

## AdEdge Technologies Awarded Integrated Uranium and Arsenic Treatment System Project for the Tribal Community of Campbell Ranch, NV.

In September, AdEdge was awarded and began implementing an Integrated Uranium and Arsenic Treatment System project for the Community of Campbell Ranch, NV. The Community of Campbell Ranch is part of the Yerington Paiute Tribe in Lyon County, Nevada, serviced by a community water system supplied by two wells. Historical water testing data from the wells at Campbell Ranch revealed Uranium levels of 20-47 ppb, as well as high arsenic co-existing at the site at concentrations above the acceptable EPA maximum contaminant levels (MCL) for drinking water.

AdEdge has been working closely with the Indian Health Service on this project for the past two years and was awarded this project based on its integrated approach featuring AdEdge's AD92, a strong base anion exchange process for uranium reduction and Adsorption using Bayoxide® E33 granular ferric oxide media. The packaged, skid mounted treatment system is sized to treat an average of 93,000 gallons per day and will utilize a specially designed Carbon Dioxide (CO2) gas system for pH correction to enhance performance.

"We have provided drinking water treatment solutions now for various Native American Tribes at over 20 locations throughout the nation and are very pleased to assist the Yerington Paiute Tribe and the Indian Health Service on yet another important project to improve the quality of their drinking water" states Greg Gilles, Vice President of AdEdge.

### Greg Gilles Featured Presenter at California Radionuclide Compliance Workshop Sponsored by California Rural Water Association.



AdEdge Vice President and Principal, Greg Gilles was a featured presenter at the October 27 Radionuclide Compliance Workshop conducted in partnership with San Diego County Environmental Health and the California Rural Water

Moreover, she is an active member of Engineers without Borders (EWB), a non-profit organization that supports community-driven development programs worldwide through the design and implementation of sustainable engineering projects. Some of the projects in which she has participated are a Water Distribution System in Honduras and a Roadway Construction project in Jamaica. She enjoys working in a dynamic environment and is always eager to learn and face new challenges. The combination of her technical knowledge with a passion for clean water and philanthropic initiatives make Esmeralda a valuable team member of AdEdge Technologies.

Association. The workshop titled Challenges and Solutions for Small Water Systems addressed compliance issues regarding the removal of Uranium and Radium.

The workshop, held at the Barona Resort & Casino outside San Diego, had 80 participants and covered issues on Radionuclide compliance including the EPA Radionuclide Rule, Uranium & Radium chemistry, challenges for small systems in California, occurrence in drinking water, compliance and treatment strategies, treatment system capital & operating costs and residuals management options.

"The workshop was a tremendous success thanks to the quality of the presentations given." said Dustin Hardwick, Director of Resource Development, California Rural Water Association. "I believe the attendees came away much better informed and prepared to implement solutions to their Uranium and Radium challenges in the water systems they represent."

AdEdge has two treatment systems installed at the Barona resort. One systems installed in 2005, removes Iron & Manganese. An additional system to remove Uranium was installed in 2007. Click the following link to see a case study of the system. [Case Study](#)

---

## Industry Links

[NRWA](#)  
[WQA](#)  
[AWWA](#)

[Forward email](#)

✉ **SafeUnsubscribe®**

This email was sent to joe@adedge.com by [joe@adedge.com](mailto:joe@adedge.com).  
[Update Profile/Email Address](#) | Instant removal with [SafeUnsubscribe™](#) | [Privacy Policy](#).

Email Marketing by



AdEdge Technologies Inc. | 5152 Belle Wood Ct. | Suite A | Buford | GA | 30518