

Project Profile



Arsenic Treatment Project Black Canyon City, Arizona

Background

In August, 2004, AdEdge was awarded a contract by the Black Canyon City Water Improvement District to provide a turnkey project for permitting, supplying equipment, installation, startup, and commissioning three arsenic treatment systems to bring the District into compliance with the new MCL for arsenic. The Water District, serving approximately 2,500 people uses three main water supply sources each delivering approximately 200-300 gpm. Treatment systems were provided at each wellhead to reduce naturally occurring arsenic ranging from 13-23 ppb. The District's Water Board researched over 29 companies involved with arsenic treatment technology and chose AdEdge Technologies to complete this project based on lowest capital and operating costs, simplicity of operation, and experience in Arizona with several other successful installations.



As part of the proposal process, AdEdge obtained certain site-specific design and water quality data to form the basis of design. The Table lists some of the more important water quality parameters. The design report and permit application were submitted to the ADEQ with construction permit approvals granted in less than four weeks. The rapid turnaround by the ADEQ was attributed to the technology receiving prior approvals in the state with a similar installation in Rimrock, AZ under EPA's Arsenic Demonstration Program. Fabrication of the modular APU-300 systems commenced with site preparation tasks which included underground piping tie-ins, concrete pads, and shade structures. Equipment was then delivered and installed. These systems were the largest to date of AdEdge's multiple installations in Arizona for public drinking water systems utilizing the granular ferric oxide technology.

Total As **	013 - 0.023	mg/L As
As(III)	< 0.05	mg/L
Alkalinity	No data	mg/L @ CaCO3
Hardness **	260	mg/L @ CaCO3
Silica **	40 est.	mg/L SiO2
Phosphate **	< 0.10	mg/L P04
Sulfate **	48.0	mg/L SO4
Iron **	< 0.3	mg/L Fe
Manganese **	< 0.05	mg/L Mn

System Description

Three separate APU-300 (up to 300 gpm) treatment systems were installed and deployed. Each of the systems utilizes Bayoxide E33 granular ferric oxide adsorption media. The small footprint system features a twin vessel parallel flow configuration with automatic controls, PLC, and a 100% backwash recycle system with zero discharge or loss of water. No pretreatment is necessary. Chlorine (sodium hypochlorite) is currently injected prior to the adsorption system for disinfection purposes. The AdEdge adsorption system requires no chemicals, regeneration, and does not generate liquid or hazardous waste. Media, when exhausted, will be discarded as a non-hazardous solid waste in a solid waste landfill. Minimal operation, maintenance, or operator attention is required for this simple automated system. Instrumentation is provided on a control panel to measure critical operating parameters. Total gallon throughput and flow rate for each vessel is measured continuously with a dedicated flow totalizing meter.

Installation and startup was completed in May/June, 2005 with ADEQ permit submittals in review. Upon receipt of ADEQ operating permit approvals anticipated shortly, all three systems will be commissioned into full time service. Initial samples of the treated effluent during the startup of the system indicated non-detectable levels of arsenic.

For More Information Contact

AdEdge Technologies, Inc.
5152 Belle Wood Court, Suite A
Buford, Georgia 30518
678-835-0052 * 678-835-0057 Fax
info@adedgetechnologies.com
www.adedgetechnologies.com

Black Canyon City Water Improvement District
Mr. Randy Hrabina
System Contract Operator / Resident
Black Canyon City, Arizona
623-826-4001