

### **Customer Success Story**

# DuPont Ultrafiltration Treats Municipal Wastewater Reused by Arizona Community

DuPont UF replaces existing competitor UF system to provide more output with reduced costs

#### Fast Facts

Country: USA

End-User: Fountain Hills Sanitary District

Start-Up Date: September 2013

Temperature: 77°F (25°C)

Feed Water Source: Municipal Wastewater Tertiary Effluent



DuPont Water Solutions, a business unit of The DuPont Chemical Company, provided Ultrafiltration Membrane Technology to treat tertiary effluent for water reuse through aquifer recharge in Fountain Hills, Arizona. The town of Fountain Hills relies on water reclamation to maintain aquifers at sufficient levels while preserving their drinking water. The reclaimed water is then reused by residents and businesses by pulling it back up from the aquifer through municipal wells at a different location.

The existing microfiltration system had modules with 50 m<sup>2</sup> of membrane area to produce 2.5 MGD. The plant capacity was increased to 4.95 MGD using the larger, more efficient DUPONT™ SFD-2880 Module with 77 m<sup>2</sup> of membrane area. The hydrophilic PVDF fibers used in the DuPont modules facilitate easy cleaning and long term performance at a flux of 36 gfd. Producing twice the clean water with fewer modules in the same building footprint, the overall capital cost of the project was cheaper to build new skids with DuPont modules than to replace existing modules. Upgrading the existing microfiltration membrane with DuPont's 0.03  $\mu$ m pore size PVDF hollow fiber ultrafiltration membrane has increased the rejection of bacteria and viruses. This has allowed the plant to cut costly feed water chlorination, reducing the formation of hazardous disinfection byproducts such as trihalomethanes (THM) helping to create a safe, long term water supply.

Performance			
# of Modules	162 SFD-2880 Modules		
Design Flux	36 gfd (61.2 lmh)		
Plant Capacity	4.95 MGD (782 m²/hr)		
Recovery	94.30%		
Filtrate Quality	Turbidity <0.1 NTU 100% of the time		

Operating Conditions	Frequency	Duration	Chemical Consumption
Filtration	_	40 min	None
Air Scour	Every 40 min	30 s	None
Backwash	Every 40 min	30 s	None
Forward Flush	Every 40 min	60 s	None
CEB	Oxidant every 24 hours	15 min	1000 ppm NaOCI
CIP	Every 30 days,	3 hr	0.2% HCl, 0.1%
	typically longer		NaOH, 0.2% NaOCI

## Wastewater Treatment Process





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