

Golder Acquires E&H

In May, Golder Associates Inc. purchased Engineering and Hydrosystems Inc. (E&H), a Denver-based consultancy. In the transaction, Golder acquired six engineers and scientists who co-developed the Reservoir Conservation approach for the World Bank, used to identify approaches to sustainably manage surface-water reservoirs through sedimentation management.

Visit www.golder.com.

CH2M Hill Earns Kudos

CH2M Hill received the 2008 Chief of Engineers Award of Excellence in the U.S. Army Corps of Engineers' Design

and Environmental Awards Program for its design work on the Rio Salado Restoration Project.

In partnership with the City of Phoenix and the U.S. Army Corps of Engineers, CH2M Hill was the engineering design lead for this 40-year project that restored ecological function and provided flood protection for five miles of the Salt River through downtown Phoenix. The project included 595 acres of restored habitat, integrating a low-flow channel with terrace areas consistent with the natural hydrology and hydraulics of the river. Water for the project is pumped from a contaminated shallow aquifer, treated, and then used to meet all of the project's water demands. Nearly 60 percent of

the water is returned to the aquifer, with quality improved by natural processes.

Visit www.ch2m.com and www.phoenix.gov/riosalado/.

Breslin New CEO of Water for People

Denver-based Water for People, a nonprofit international development organization, recently named Ned Breslin its chief executive officer. Breslin had been acting CEO for the previous eight months; he joined the organization in 2006 as the director of international programs. During his tenure, the international programs budget grew from \$3.3 million to \$6.5 million. ■

Visit www.waterforpeople.org.

WE FIND WATER!

jjansen@ruekert-mielke.com
www.aquiferscience.com
 262.542.5733

Aquifer Science & Technology provides geophysical surveys targeted for water resource investigations. We work with water agencies, water utilities, engineers and hydrogeologists to provide services tailored to their specific project needs. We can provide a clear picture of the subsurface for projects including:

- Well siting and groundwater exploration
- Artificial recharge siting studies
- Monitoring recharge system performance
- Basin analysis studies
- Well rehabilitation
- Salt water intrusion and water quality studies

Please contact us to discuss how we can help you make your water resource studies more efficient and successful.

Aquifer Science & Technology
Your Ground Water Resource

Sustainable Groundwater Resources

Schlumberger Water Services offers a complete range of technologies and services designed to assess and manage groundwater resources in the wake of climate change.

- Groundwater exploration and development
- Water use and supply auditing (balancing and conservation)
- Water quality evaluation and management
- Local, basin, and regional flow investigation and modeling
- Aquifer recharge, storage, and recovery modeling and design
- Advanced geophysical logging and interpretation



www.water.slb.com
sws-services@slb.com

© 2009 Schlumberger. * Mark of Schlumberger.