

Environmental Business International

Strategic Information for an Emerging Industry

2010 EBI Business Achievement Awards

Each year Environmental Business Journal recognizes outstanding business performance in the environmental industry with our EBJ Business Achievement Awards. 2010 marks EBJ's 13th annual business achievement awards. Winners are divided into business achievement by size and segment, M&A awards, new practice areas and international expansion. Outstanding projects and new technology development or applications are awarded Project Merit Awards or Technology Merit Awards. Finally companies are recognized for contributions to the industry and society at large. Congratulations to the winners, thanks to all parties submitting nominations and all are welcome to San Diego for the official awards ceremony at the Environmental Industry Summit on March 9, 2011 at the Hotel del Coronado.

About the EBJ Business Achievement Awards 2010

In October-December of 2010, EBJ solicited the environmental industry via email, website and word-of-mouth for nominations for its annual EBJ Business Achievement Awards. Nominations were accepted in 200-word essays in either specific or unspecified categories or award candidates were suggested by members of the review committee. Categories or size designations may be altered depending on the volume of nominations or the number of worthy recipients. Final awards were determined by a committee of EBJ staff and EBJ editorial advisory board members. The 2010 EBJ awards will be presented in a special ceremony at Environmental Industry Summit IX in Coronado, CA on the evening of March 9, 2011. Congratulations to the 2010 winners and EBJ encourages companies to participate next year. (Disclaimer: While EBJ made every reasonable effort to assure the accuracy of information provided in nominations, company audits were not conducted to verify information or claims submitted with nominations).

BUSINESS ACHIEVEMENT: SMALL FIRMS (less than \$20 million)

Brown and Caldwell (Walnut Creek, CA) for its design of the wastewater treatment plant and water reclamation facilities at the Johns Creek Environmental Campus (JCEC) in Fulton County, Georgia. The JCEC facilities employ membrane bioreactor (MBR) technology to treat wastewater to levels suitable for reuse. The showcase plant has architectural elements giving it the appearance of a historic mill complex located on the Chattahoochee River. The site includes a new shared-use park and interpretive natural trail system, including a cascading stream and pond system. The new facility uses low-impact design elements that incorporate sophisticated noise and odor abatement features and technologies. In addition, an educational facility with a lecture hall, classroom, and teaching lab was added to educate local school children about the impact of water quality on the local environment. The project was procured using a design-build approach with the design-builder (Archer Western), designer (Brown and Caldwell) and owner (Fulton County) collaborating to design and construct the facility.

http://www.ebiresearch.com/2010_EBI_%20Awards