



Honolulu Seawater Air Conditioning, LLC  
1132 Bishop Street, Suite 1410  
Honolulu, Hawaii 96813

Tel 808.531.7922  
Fax 808.531.7923  
www.honoluluswac.com

Affiliate of Renewable Energy Innovations, LLC

**NEWS RELEASE**  
**For Immediate Release**  
**June 19, 2012**

Contact: Lori Abe  
McNeil Wilson Communications  
Lori.Abe@AnthologyGroup.com  
(808) 539-3415

**HONOLULU SEAWATER AIR CONDITIONING SECURES  
COOLING STATION CONTRACTOR**

*Renewable energy project moves closer to construction start*

HONOLULU, HI – June 19, 2012 - Honolulu Seawater Air Conditioning, LLC (HSWAC) announced today that it has selected dck pacific construction, LLC (dck pacific) as its contractor for its Cooling Station. The Cooling Station will be constructed behind the Gold Bond building in Kakaako. As the only visible part of the project, it will supply commercial and residential buildings in downtown Honolulu with chilled water.

“We are proud to have such an accomplished group as dck pacific – whose reputation and experience in the industry is unsurpassed – as a part of our team and we look forward to beginning construction of this renewable energy project,” said Eric Masutomi, CEO of Honolulu Seawater Air Conditioning.

dck pacific’s construction diversity includes commercial, healthcare, hospitality, industrial, and military. Current ongoing Hawaii projects are South Range at Schofield Barracks, University of Hawaii Information Technology Center, and

– more –

Kapiolani Medical Center New Bingham Parking. Landmark projects completed include the Ala Moana Center, Phase V; First Hawaiian Center; The Grand Waikikian; and Walmart/Sam's Club.

"dck pacific is thrilled to be a part of this project," said Eric G. Tessem, Senior Vice President and General Manager. "To be part of a program that will change the way Honolulu uses its energy is truly exciting."

The project is anticipated to generate over \$200 million in construction spending in Honolulu and create more than 900 construction jobs. Construction commencement is anticipated for the second half of 2012.

As one of the most significant renewable energy projects in Hawaii, Honolulu Seawater Air Conditioning's cooling system eliminates the need for 178,000 barrels of oil by saving enough electricity to power more than 10,000 homes a year. It also reduces potable water consumption for air conditioning by more than 260 million gallons, reduces sewage discharge by up to 84 million gallons, and avoids emissions of 84,000 tons of carbon dioxide – the equivalent of removing 15,000 cars from the road – each year.

"We appreciate the opportunity to join with our local construction industry in this landmark project – one that will move us significantly closer to the State's energy efficiency targets and position Hawaii as a forerunner in renewable energy," added Mr. Masutomi.

**About Honolulu Seawater Air Conditioning**

Honolulu Seawater Air Conditioning, LLC, is a privately owned company currently developing a seawater air conditioning system for Honolulu. Deep ocean water will be used to deliver renewable cooling to commercial and residential properties in the downtown Honolulu area. For more information, visit [www.honoluluswac.com](http://www.honoluluswac.com).



**About dck pacific construction**

dck pacific construction, a dck worldwide company, is one of Hawaii’s largest full-service general contractors, serving the Islands since 1939. The company’s award-winning portfolio features many of the most prominent retail, hospitality, health care, and military projects in the Pacific Rim. dck pacific construction’s parent company is dck worldwide, LLC, a global construction company specializing in developing, managing, and building highly complex projects. As construction leaders for the last 88 years, dck worldwide provides design-build, program management, construction management, and general construction services to corporations, developers, and government entities. Headquartered in Pittsburgh, Pennsylvania, dck worldwide operates in North America, Guam, the Pacific Rim, the Caribbean, and the Middle East. For more information, please visit [www.dckww.com](http://www.dckww.com).

###