

July 24, 2012

Kurt Grossman, CEO Genergy LLC 605 Mar Vista Drive Newport Beach, CA 92660

Dear Mr. Grossman:

It was a pleasure meeting you last week to discuss your company and its goals to develop energy efficient and environmentally responsible desalination processes.

West Basin Municipal Water District is currently developing an Ocean Water Desalination Master Plan and is very supportive of environmentally sustainable ways to treat ocean water. We support your mission of developing "green" solutions to energy and water supply development. We look forward to hearing progress from your work. We also appreciate your attendance at our Committee meeting earlier in July.

Please contact me if you have any questions at (310) 660-6234 or shivajid@westbasin.org.

Sincerely,

Shivaji Deshmukh, P.E.

Assistant General Manager



Street Address: 18700 Ward Street Fountain Valley, California 92708

Malling Address: P.O. Box 20895 Fountain Valley, CA 92728-0895

> (714) 963-3058 Fax: (714) 964-9389 www.mwdoc.com

Jeffery M. Thomas President

> Wayne A. Clark Vice President

Brett R. Barbre Director

> Larry D. Dick Director

Joan C. Finnegan Director

> Susan Hinman Director

Wayne S. Osborne

Kevin P. Hunt, P.E. General Manager

MEMBER AGENCIES

City of Brea City of Buena Park East Orange County Water District El Toro Water District Emerald Bay Service District City of Fountain Valley City of Garden Grove Golden State Water Co. City of Huntington Beach Irvine Ranch Water District Laguna Beach County Water District City of La Habra City of La Palma Mesa Consolidated Water District Moulton Niguel Water District City of Newport Beach Cily of Orange Orange County Water District City of San Clemente City of San Juan Capistrano Santa Margarita Water District City of Seal Beach Serrano Water District South Coast Water District Trabuco Canyon Water District City of Tustin

> City of Westminster Yorba Linda Water District

October 15, 2012

Kurt Grossman Genergy, LLC 605 Mar Vista Drive Newport Beach, CA 92660

Dear Mr. Grossman:

RE: Research on the Economic Feasibility of Desalination & Renewable Energy

Genergy, LLC technology is intriguing and innovative. The presentation that you provided to me might open up opportunities for our water district to provide more affordable water without consuming more traditional energy.

We support the opportunity to learn more about the economic feasibility of using the Genergy, LLC renewable energy technology to power water services and to desalinate water in an environmentally responsible manner. It would be very beneficial if your technology could provide a new addition to the portfolio of solutions for our water districts.

California is at the forefront of innovative water approaches. California is also supportive of renewable energy.

We would gladly welcome the opportunity to hear how we may participate in any research. We would also consider having our facility host a demonstration project.

Sincerely,

Kevin P. Hunt, P.E. General Manager



Office of the General Manager

November 14, 2012

Mr. Kurt Grossman, CEO Genergy LLC 605 Mar Vista Drive Newport Beach, CA 92660

Dear Mr. Grossman

Genergy Submerged Power Generator and Seawater Desalination

Thank you for meeting with my staff to discuss Genergy's concept for generating renewable energy from the ocean and its potential for complementary seawater desalination production.

Metropolitan supports the development of a diverse portfolio of water resources that includes the development seawater desalination to augment local supplies. If successfully developed, Genergy's technology concept could theoretically reduce seawater desalination's energy use, greenhouse gas emissions and related costs.

Renewable energy-powered desalination is an active field of research. The U.S. Bureau of Reclamation has a research program investigating the potential of coupling of renewable energy and desalination. Sandia Labs and a number of academic institutions carry out similar water and energy-related research. We encourage you to consider partnering with a research institution to further develop Genergy's emerging technology.

Please contact Mr. Warren Teitz if you have any questions at (213) 217-7418 or via email at wteitz@mwdh2o.com.

Very/truly your

Jeffrey Wightlinge

WAT:vs

o:\a\s\c\2012\WAT Genergy Letter.doc



February 25, 2014

MEMBER AGENCIES

Carlsbad Municipal Water District

City of Del Mar

City of Escondido

City of National City

City of Oceanside

City of Poway

City of San Diego

Falibrook

Public Utility District

Lakeside Water District

Olivenhain

Municipal Water District
Otay Water District

Padre Dan

Municipal Water District

Marine Corps Base

Municipal Water District

Municipal Water District

Rincon del Diablo Municipal Water District

San Dieguito Water District

an progeno vicioi pismo

Santa Fe Irrigation District
South Bay Irrigation District

Vallecitos Water District

Valley Center Municipal Water District

Vista Irrigation District

Yuima Municipal Water District

OTHER REPRESENTATIVE

County of San Diego

Mr. Kurt Grossman, CEO Genergy LLC 605 Mar Vista Drive Newport Beach, CA 92660

Dear Mr. Grossman,

The Water Authority supports your continued development of the Genergy LLC technology that promises renewable energy from the ocean, combined with seawater desalination production.

Over the long-term, the San Diego region will require additional new local supplies in order to sustain a reliable water supply. The Water Authority supports the development of new technologies such as the Genergy LLC concept that have the potential to reduce the cost, energy use and indirect greenhouse gas emissions of seawater desalination.

As we have discussed, the Water Authority will continue to monitor your progress as you seek to demonstrate the viability of your technology through long-term commercial operation.

Robert Yamada

Sincerely

Water Resources Manager