

G-SHIP LLC(A DIVISION OF G:ENERGY) Houston, TX 77039 USA

https://www.gnrg.us https://www.thewaternet.com

Baseload Renewable Energy

Have you **ever** heard of decreasing cost?



Renewable?

G:energy **YES**Gas & Nuclear NO



Reliability?

G:energy **90%** Wind 35%, Solar 25%



Output?

G:energy **CONSTANT**Wind & Solar VARIABLE



Operability?

G:energy: **Minimal Maintenance**Wind: High Maintenance
Solar: Inefficient Storage

Official Agent



E-mail: atamap@email.com www.atamapassociates.com

The WaterNet Brings Water To Land

The WaterNet is
Man's 21st
Century Design
to mimic the
Hydrologic Cycle
to transport
billions of cubic
meters of
seawater
to land as fresh
water.



September 18, 2024

G:energy Hydropower and the Future of Electricity

We thank G:energy Hydropower for their contributions and research in developing the hydroelectric power technology of future generations.



September 19, 2024

Hydropower

We thank Hydropower for their contributions and research in developing hydroelectric power technology.



March 5, 2022

The WaterNet in one sentence

"The WaterNet uses God's Energy Baseload Renewable Energy Generation and Undersea Deep Offshore Desalination Plants to transport millions of acre feet of potable water under rivers and highways at a lower cost without hurting the environment." "Nuclear Power...



November 2024 Updated Milestones Timeline

Date	Category	Description	
2005/08/04	Patent	Dictated 1 st Patent	
2008/06/14	<u>Prototype</u>	Built 1 st Physical Model	
2009/07/08	Patent	1 st Provisional Patent	
2010/01/10	Patent	• 1 st Patent Filed	
2010/09/03	<u>Prototype</u>	• 2 nd Physical Model in Pool	
2011/03/11	<u>Wolfram Consulting</u>	• 3D Model & Simulation Started	
2011/03/29	<u>State of California</u>	California CEC Appeal Hearing	
2011/04/16	<u>Wolfram Consulting</u>	ulting • Wolfram Mathematica Model Successful	
2011/04/25	<u>State of California</u>	 CEC Commissioners Grant PreCertification 	
2012/04/09	State of California • SPGCA-1, LLC Precertified by CEC-61230C		
2012/05/08	Prototype • 3 rd Physical Model in Machine Shop		
2012/09/22	SoCal University • Electromagnetic linear motor model starts		
2014/02/02	Patent • CA. Dept. of Water Resources Tech Brief 1		
2014/10/16	Fabrication • CA. Dept. of Water Resources Tech Brief 2		
2015/02/19	SoCal University • Engineering School Validates Mathematica		
2015/03/17	Patent	Patent • Patent granted	
2016/05/01	Fabrication	• 4 th Physical Model Houston Begins	
2016/10/11	United Arab Emirates	 ADEWA, DEWA, & UAEWA Meetings UAE 	
2017/02/23	<u>Prototype</u> – Proof of Concept Done	 4th Physical Model 30 Foot Tower Success 	
2021/04/01	Fabrication	• 1st Commercial Power Plant Begins Houston	
2022/05/10	Fabrication	 Pad, Bottom 2 Towers, and Valve Standing 	
2022/08/17	Fabrication • 3 rd Valve Placed In Concrete Tank		
2022/11/02	Commercial Sale	• 1st Sale "MVP" to Houston Rig Fab Facility	
2024/11/05	Commercial Sale	• 525 MW PPA – Free State South Africa	
2024/11/05	Commercial Sale	• 130 MW PPA – Northwest Province South Africa	



CEO

Kurt Grossman

G-SHIP LLC a Division of G:energy

Email: kgrossman@gnrg.us Website: https://www.gnrg.us

Website: https://www.thewaternet.com

Cell: +1-949-278-3216 (Signal, BOTIM, Telegram, Whatsapp)

Tuesday, October 29, 2024



a God's Energy Company

SHORT LIST OF SALES PIPELINE

SOUTH AFRICA

Name	MW	Value \$	Status
Free State	525	800,000,000	Signed PPA
Northwest	130	198,000,000	Signed PPA
SANDF	8	1,220,000	Signed PPA
Total	663	1,120,000,000	_

Free State; 1,500 Hectares Northwest; 350 Hectares

SANDF; 8 military bases. 1st Installation at Youngsfield near Cape Town

(South Africa National Defense Force)

ZIMBABWE

Name	MW	Value \$	Status
IEUG	600	900,000,000	VERBAL
Harare Power Station	90		VERBAL
Munyati Power Station	120		VERBAL
Bulawayo PowerStation	100		VERBAL
Mutare Power Station	120		VERBAL
Zvishavane Power Station	60		VERBAL
Total	1.090	1,841,327,300	

Meeting with IEUG

Representative works with IEUG

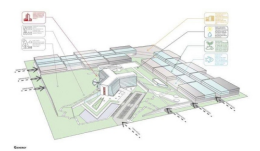
ZESA Holdings owns ZPC (Zimbabwe Power Company)

Met with Managing Director

2024

JOINT VENTURE AGREEMENT FOR THE DEVELOPMENT OF RENUEABLE POWER STATION DEVELOPMENT





10/10/20





BEFORE THE ENERGY RESOURCES CONSERVATION AND DEVELOPMENT COMMISSION OF THE STATE OF CALIFORNIA 1516 NINTH STREET, SACRAMENTO, CA 95814 1-800-822-6228 – WWW.ENERGY.CA.GOV

IN THE MATTER OF:

BEFORE THE RENEWABLES COMMITTEE KURT GROSSMAN APPEAL Docket No. 11-KGA-1

COMMITTEE DECISION

In 2011 an application for "Renewable Program Status" aka "RPS" was filed for a 25 MW Power Plant in California in the category "Small Hydropower" After a Public Hearing with the COMMISSIONERS of the State of California, California Energy Commission the RPS Application was granted.

http://gravitybuoyancy.com/GrossmanDecision.pdf

The Commissioners "Grandfathered" our technology as RPS



Milestone

The Certificate

April 9, 2012

Precertified Eligible for California's Renewables Portfolio Standard

This is to officially state that beginning on August 26, 2010, the proposed facility,

SPGCA-1, LLC

Owned by Genergy LLC,

To be Located in the Pacific Ocean at 35° 9' 36.04" N, 120° 58' 28.08" W

And Anticipating the Commencement of Commercial Operations on:

January 1, 2014

Has been precertified by the California Energy Commission as eligible for California's Renewables Portfolio Standard under the criteria established in the Renewables Portfolio Standard Eligibility Guidebook, Third Edition, publication number CEC-300-2007-003-ED2-CMF, January 2008, and the Overall Program Guidebook, Second Edition, publication number CEC-300-2007-003-ED2-CMF, January 2008, and assigned CEC-RPS-ID number:

61230C

RECEIPT OF PRECERTIFICATION STATUS DOES NOT GUARANTEE THAT THIS FACILITY WILL BE ELIGIBLE FOR RPS CERTIFICATION IN THE FUTURE.

The application for this proposed facility was submitted by Kurt Grossman, of SPGCA, LLC, on behalf of the facility owner, Genergy LLC. The accuracy of the information in the submitted application for RPS precertification and all supplemental documentation was attested to by Kurt Grossman, holding the position of Inventor at SPGCA, LLC.

The proposed facility has an identified total nameplate capacity, measured in alternating current, of 25 MW,

And will be using the following energy resource(s):

100	Energy Resource	Anticipated Annual Percent*	Renewable**			
1	Small Hydroelectric	100 %	Yes			
* Ameri	Anticipated annual percent contribution to the electrical cultust of the facility is based on the use of senarate meters for each					

sticipated annual percent contribution to the electrical output of the facility is based on the use of separate meters for each

**California RPS eligible Renewable Energy Credits will not be created for any electricity resulting from the use of nonrenewable energy resources, except in the cases where the use of nonrenewable energy resources does not exceed a de minimis quantity or other allowance described in the Renewables Fortfalio Standard Eligibility Guidebook, in place at the time an application for RPS certification is submitted for the proposed facility, and sufficient evidence has been submitted in support of compliance with those requirements. This includes the use of grid supplied electricity to power processes essential to the generation of electricity by the identified renewable energy resource.

The Genergy technology to be implemented at the proposed SPGCA-1, LLC facility was determined to meet the definition of
"hydroelectric" in the Overall Program Guidebook, Second Edition, by the Energy Commission's Renewables Committee in its decision
dated April 25, 2011 under the docket 11-KGA-1. Hydroelectric is defined in the Overall Program Guidebook, Second Edition, as:

*a technology that produces electricity by using falling water to turn a turbine generator, referred to as hydro. See also 'small hydro'.

The Reneuvables Committee Decision does not consider the use of linear generators or generation of electricity through any means that do not involve the falling water that is used to turn a turbine generator. Thus any generation, or proposed generation, of electricity at the proposed SPOCA-1, LLC facility that is a result of a linear generator or from kinetic energy resulting from the buoyancy of an object compared to the surrounding medium is not covered in this precentification. The eligibility of any portion of the proposed SPOCA-1, LLC facility generating electricity through one of these methods will be addressed in the review of the RPS certification application submitted to the Energy Commission upon the commencement of commercial operations by the SPOCA-1, LLC facility.

This facility has conditionally satisfied the RPS eligibility requirement for new hydroelectric facilities specified in PUC \$399.12 and \$399.12.5 and in the Renewables Portfolio Standard Eligibility Guidebook, Third Edition, pending submission of the information identified as unavailable to the developer when the precertification application uses submitted to the Energy Commission. This missing information must be provided when an application for RPS certification is submitted to the Energy Commission.

This precertification is based on an evaluation of the potential RPS-eligibility of the proposed facility, as described in the submitted application and supporting documentation, under the Renewables Portfolio Standard Eligibility Guidebook, Third Edition, and the Overall Program Guidebook, Second Edition. The RPS-eligibility of this facility will be evaluated pursuant to the Renewables Portfolio Standard Eligibility Guidebook in place at the time a complete application for certification has been submitted to the California Energy Commission.

The precertification of the SPGCA-1, LLC facility may be in jeopardy if any of the information presented in the precertification application, or supporting documentation, submitted to the California Energy Commission is deemed to be false or inaccurate.

The California Energy Commission must be notified of any changes to the proposed facility's operations, ownership, or representation that could impact the precertification of the facility on an amended precertification application.

Tony Gonçalves

April 9, 2012 Date Issued



1st Agreement to Buy Electricity aka "MVP" 2022/11/02

Our First Sale is to a Rig Fabrication Facility in Houston, TX

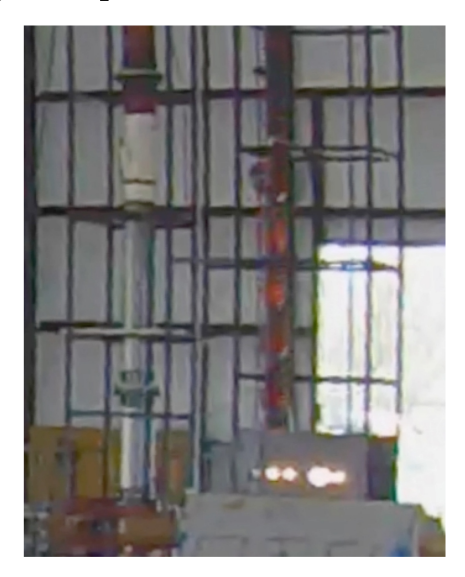


Basalt is almost the same as glass. You melt it and then spin it into fibre the same as fibreglass



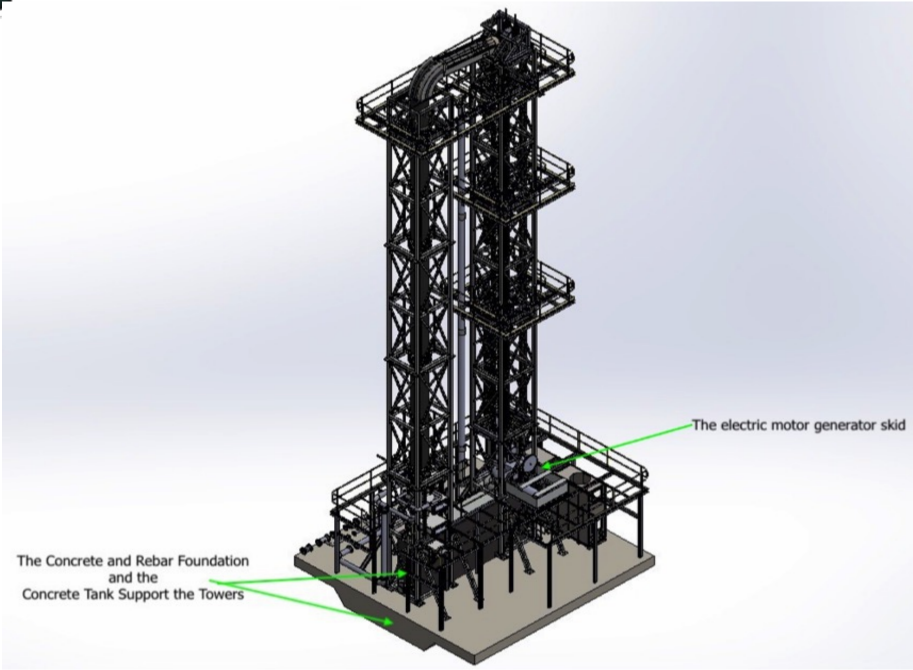
THE 2017 PROOF OF CONCEPT

The 30 foot tall Proof of Concept lit the lights to provide a useful demonstration.





The Current 3D CAD Computer Model





100 Foot Tall Houston Small Commercial Power Plant A DEMONSTRATION

The Foundation Is In





Houston 2022

The 2nd Tower is the Water or Buoyancy Tower





The 2nd Tower base tower holds the Water Lock System
It has 3 valves in it at the bottom.

The top 2 valves are above the tank.





Both Tower Bases are up over the water tank.





A Few Interested Nations;

UAE; ADEWA,
DEWA,
UAEWA,
Chad, Nepal,
and India

October 2016, Lobby at DEWA in Dubai, UAE





Over the years we have received tremendous interest.

Signed "Letter of Interest" from the Prime Minister of Nepal

February 14th, 2016



Kathmandu, Nepal

Date: February 14th, 2016

Subject: Letter of Interest

To Genergy LLC

Attention: Mr. Kurt Grossman, CEO

605 Mar Vista Drive

Newport Beach, CA 92660

It has been brought to my attention that Genergy LLC has the capability through its US patented technologies to produce required amounts of electricity without any environmental issues as well as deliver abundant amounts of clean water to the people in Nepal.

We understand that this Technology is a new form of hydropower that does not require the creation of man-made reservoirs, disrupt the flow of rivers or streams, requires a very small amount of land compared to all other forms of electric power generation, operates reliably night and day regardless of weather, and does not restrict the natural movement of fish and other wildlife.

This letter serves to express the interest of the Government of Nepal in pursuing such solutions for electricity and clean water in Nepal if this technology works best.

We also understand that our letter can assist Genergy in securing private funding for a 500 MW Genergy Power Plant, which will create hundreds of good paying jobs in Nepal for several years.

In case that Genergy is able to secure financing for this Power Plant (\$ 900 Million US), my office might assist to acquire the necessary permits, give the land, and give all the water necessary for Aquaculture and Energy. The Government of Nepal may help to issue a 30-year Power Purchase Agreement (PPA) with a Minimum Annual Payment — 500 MW Capacity Guaranteed —USD \$ 164,250,0002 which reflects a cost of \$75/MWh but declines in price One Percent (1%) over the 30-year term to an ultimate price of \$56.04/MWh or Nepal Rs 5.98/kWh.

Thank you for your efforts and willingness to bring your technology to Nepal and to serve its people

Sincerely,

K.P. Sharma Oli

Signed request to meet with the President of Chad about a Power **Purchase** Agreement

We are selling PPA'S 2023/04/02

REPUBLIQUE DU TCHAD PRESIDENCE DE LA REPUBLIQUE Secrétariat Général de la Présidence

Unité-Travail-Progrès

N'Djaména, le 18 JUIL 2019

N91 3 7 8 /PR/SGP/CPE/19 /57

Le Ministre d'Etat, Ministre Secrétaire Général de la Présidence

Monsieur KURT GROSSMAN CEO de la Société Genergy LLC

NDJAMENA

Monsieur le CEO,

Faisant suite à votre correspondance du 06 juillet 2019 relative à la proposition d'une offre dans le domaine de l'énergie électrique par un nouveau système hydroélectrique.

Après analyse, il ressort que le document soumis n'est pas détaillé et ne dispose pas d'une offre complète.

A cet effet, le Secrétariat Général de la Présidence vous prie de lui fournir d'amples informations sur le système en question pour permettre aux services techniques de procéder à l'étude de ladite offre.

Aussi, vous est-il demandé de présenter une offre technico-financière dûment établie.

Nous vous prions de croire, Monsieur le CEO, à l'expression de notre considération distinguée.



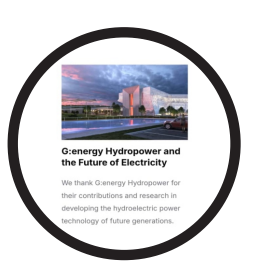
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Official Agent





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