ENVIRONMENTAL & SUSTAINABLE ENERGY WORKFORCE DEVELOPMENT











International Investment Banker Industry Sectors – Business League Member Non Profit Corporation

Investment Banker Limited Partners of Sweetwater Pipeline Company International LP

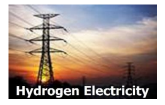




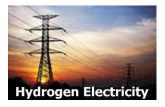




CREATING A WORLDWIDE GREEN SUSTAINABLE CLEAN ENERGY ECONOMY



















Hiram R. Davis
Corporate Secretary and Director of Operations
Small Manufacturing Industry Sector Statistical Analyst

Website: www.SavannaElectricCompany.com

Email: <u>HiramDavis@SWEGResearchInstitute.org</u>

Chicago Illinois Worldwide Headquarters Phone: 713.SAVANNA (728.2662)

ENVIRONMENTAL & SUSTAINABLE ENERGY WORKFORCE DEVELOPMENT











International Investment Banker Industry Sectors – Business League Member Non Profit Corporation

INVESTMENT BANKER LIMITED PARTNERS OF SWEG RESEARCH INSTITUTE







INCORPORATING SWEG RESEARCH INSTITUTE









European Investment Bankers Incorporating SWEG Research Institute in The Bahamas











European Investment Bankers Incorporating SWEG Research Institute

THE COMMONWEALTH OF THE BAHAMAS

Each European Investment Banker that becomes a Limited Partner of SWEG Utility Company will make the Investment to Incorporate SWEG Research Institute in The Commonwealth of The Bahamas, as a Non Profit Corporation. An Charter / Register SWEG Research Institute in their domicile European country as well in the Emerging Market and / or Developing Country, that they select to become a Limited Partner of SWEG Utility Company.

ENVIRONMENTAL & SUSTAINABLE ENERGY WORKFORCE DEVELOPMENT











International Investment Banker Industry Sectors – Business League Member Non Profit Corporation

Investment Banker Limited Partners of Sweetwater Pipeline Company International LP









European Investment Bankers Hydrogen Electrolysis Electric Power Research Grant Funding

Spain Poland Germany **Bulgaria** Denmark Norway **Belgium Finland** Luxembourg **Estonia Portugal** France Romania **Greece** Hungary Albania **Montenegro Turkey Netherlands** Slovakia Slovenia Sweden Italy Latvia Belarus **Croatia** Ukraine Lithuania Moldova **Czech Republic**

Corporate Nonprofit Grant Funding Green Sustainable Energy Research







Ocean Seawater Hydrogen Electrolysis Electric Power Plant Development

European Investment Bankers that become a **Limited Partner** with **SWEG Utility Company** will select Science Research Institutes to whom the European Investment Bankers will provide Grant Funding that will produce Hydrogen Electrolysis Research and Analyst Reports on the most efficient method to produce Hydrogen from Ocean Salt Water.

Each European Investment Banker will Charter SWEG Research Institute as a Non Profit Corporation in their European domicile and provide the Funding to have a complete Staff of Personnel to Develop Grant Funding as a Self - Sustainable Non Profit Corporation to seek Funding from various Industry Sectors in their domicile country and Corporations Worldwide.

ENVIRONMENTAL & SUSTAINABLE ENERGY WORKFORCE DEVELOPMENT











International Investment Banker Industry Sectors – Business League Member Non Profit Corporation

EUROPEAN INVESTMENT BANKERS - HYDROGEN ELECTRIC POWER PLANT INVESTMENT























Ocean Saltwater Hydrogen Electric Power Generation Plant Research Grant Funding

The goal of SWEG Research Institute is to conduct Research Analysis of existing Hydrogen Electrolysis Patents that are filed Worldwide on the process of producing Hydrogen from Ocean Saltwater, to become the Fuel Source to develop a Hydrogen Electric Power Generation Plant.

ENVIRONMENTAL & SUSTAINABLE ENERGY WORKFORCE DEVELOPMENT











International Investment Banker Industry Sectors – Business League Member Non Profit Corporation

EUROPEAN INVESTMENT BANKERS - HYDROGEN ELECTRIC POWER PLANT INVESTMENT











Emerging Market & Developing Country – Ocean Seawater Inland Pipeline Investment











Hydrogen Electrolysis Electric Power Plant Ocean Seawater Supply Pipeline







European Investment Bankers Capital Investment in the Emerging Market and / or Developing Country that they select to become a Limited Partner with SWEG Utility Company, will have the opportunity to make a duel use Investment for Savanna Water Company and Savanna Electric Company, whereby the Inland Ocean Saltwater Pipeline can be routed to provide Ocean Water to our Water Desalination Plants that will process Ocean Saltwater, to provide Potable Water as well as to Supply Ocean Saltwater to our proposed Hydrogen Electric Power Generation Plants.

ENVIRONMENTAL & SUSTAINABLE ENERGY WORKFORCE DEVELOPMENT











International Investment Banker Industry Sectors – Business League Member Non Profit Corporation

EUROPEAN INVESTMENT BANKERS - HYDROGEN ELECTRIC POWER PLANT INVESTMENT







Ocean Wind Turbines Electrical Power Supply U.S. Inland Seawater Pipeline Pumps

















Wind Turbines & Solar Farms Electrical Power Supply Inland Seawater Pipeline Pumps

Our goal is to use Sustainable Renewable Wind Turbine Electrical Power and Solar Electrical Power along our route from our Ocean Seawater Pipeline Inlet and along our Inland Seawater Pipeline to provide Electricity to our Pipeline Pumps to our proposed Hydrogen Electrical Power Generation Plants, in each Emerging Market & Developing Country selected by our European Investment Banker Partners.











International Investment Banker Industry Sectors – Business League Member Non Profit Corporation

EUROPEAN INVESTMENT BANKERS - HYDROGEN ELECTRIC POWER PLANT INVESTMENT









Sustainable Wind & Solar Electrical Power Supply Hydrogen Electrical Power Plants







Emerging Market & Developing Country Hydrogen Electric Power Plant Development

<u>South Asia</u>		<u>Africa</u>		The Americas	
Philippines Thailand	Indonesia Malaysia	Angola Mozambique	Rwanda Cameroon	Brazil Columbia	Peru Bolivia
Bangladesh	Cambodia	Republic Congo	Gabon	Guatemala	Chile
India	Brunei	Namibia	Ghana	Barbados	Argentia
Laos	Timor Leste	Equatorial Guinea	Mauritania	Ecuador	
Myanmar	Vietnam	Democratic Congo	Uganda	Trinidad -Tobago	
		Tanzania	Benin		
		Cote D'Ivoire			

Our goal is to use Sustainable Renewable Wind Turbine Electrical Power and Solar Electrical Power produced on Wind Farms and Solar Farms in each European Investment Banker Partners selected Emerging Market & Developing Country market areas, to produce Renewable Electricity to Supply for our proposed Hydrogen Electrical Power Plants where Ocean Seawater will be processed by Electrolysis to Create Hydrogen, whereby the Hydrogen will become the Fuel Source for Power our proposed Green Energy Hydrogen Electric Power Generation Plants.

Electricity – The amount of Electricity that it takes to separate Hydrogen / H2 from Oxygen / O during the process of Electrolysis . . . Therefore, it is imperative to use Renewable Solar and Wind Electric Power with a Fixed Wind and Solar Farm Infrastructure Cost, to allow Hydrogen Electrolysis Electric Power Generation Plants to have maximum Efficiency, to Produce Electricity at a Cost to compete with Nuclear, Natural Gas, Coal, and Hydro – Electric Power Generations Plants.

ENVIRONMENTAL & SUSTAINABLE ENERGY WORKFORCE DEVELOPMENT











International Investment Banker Industry Sectors – Business League Member Non Profit Corporation

EUROPEAN INVESTMENT BANKERS - HYDROGEN ELECTRIC POWER PLANT INVESTMENT









European Investment Bankers – Hydrogen Electrolysis Research Institute Grant Funding









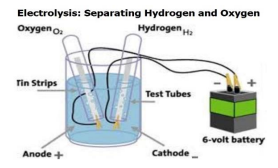


Seawater Electrolysis – Hydrogen Electric Power Generation Feasibility Research Grant Funding

Electrolysis of water is the decomposition of water (H2O) into oxygen (O2) and Hydrogen Gas (H2) which is due to an electrical current being passed through the water.









Water Electrolysis Equipment

Our European Investment Banker Partners will provide Research Institution Partners with Employee Payroll Grant Funding to Analyze existing Ocean Seawater Electrolysis Patents that are filed Europe, Japan, the United States, and Foreign Government Patent Offices Worldwide, that produces Hydrogen, that can be used as the Fuel Source that will produce Electricity from Hydrogen Electric Power Plants.

ENVIRONMENTAL & SUSTAINABLE ENERGY WORKFORCE DEVELOPMENT











International Investment Banker Industry Sectors – Business League Member Non Profit Corporation

Investment Banker Limited Partners of Sweetwater Pipeline Company International LP







Investment Banker Limited Partners Purchasing Hydrogen Electrolysis Patents Worldwide

Spain Belgium Romania **Netherlands Belarus**

Poland Finland Greece **Italy** Croatia

Germany Luxembourg Montenegro Slovakia Ukraine

Bulgaria Estonia Hungary Slovenia Lithuania

Denmark **Portugal** Albania Sweden Moldova

Norway France Turkey Latvia **Czech Republic**

Sweetwater Engineering Company LP

Hydrogen Electrolysis Patent



Purchase Contract Ocean Saltwater Hydrogen Electrolysis

U.S. States Patent and Trademark Office

Natural Gas Investment Banker Limited Partners of Sweetwater Engineering Company LP, will execute a **Contract to Purchase Hydrogen Electrolysis Patents** from Patent Holders Filed with the United States Patent and Trademark Office, as well as Patents that are Filed in European countries, in Japan, or any International Government Patent Offices.

Hiram R. Davis

Corporate Secretary and Director of Operations Sweetwater Engineering Company LP





