



WPPENERGY
World Power Production



GLOBAL GREEN ENERGY SOLUTIONS

 www.wppenergy.com

 WPP ENERGY GmbH, Rue des Bains 35, 1205 Geneva, Switzerland

TABLE OF CONTENTS

WPP Introduction.....	Page 1
Government Contracts.....	Page 4
Mobile MSW Facility.....	Page 6
HHO Conversion of Polluting Power Plants.....	Page 23
Mobile HHO Power Station.....	Page 34
Home Owner Solution.....	Page 39
Management Team	Page 40
Business Advisors	Page 50
Business Partners.....	Page 55

WPP ENERGY GmbH STRUCTURE

Geneva, Switzerland: Global Operations Headquarters

Rue des Bains 35, 1205 Geneva, Switzerland

+41 91 756 6945

info@wppenergy.com

www.wppenergy.io

Ankara, Turkey: Eastern European Operations

Birlik Mahallesi 406. Sokak No: 4 06450 Çankaya, Ankara

+90 312 495 16 16

+90 312 495 05 21

WPP ENERGY CORPORATION Hong Kong - Sister Company to WPP ENERGY GmbH



WPP INTRODUCTION

Headquartered in Geneva Switzerland, WPP Energy GmbH is a leader in the renewable energy industry since 2009, led by President Mr. Rafael Ben with over 30 years' experience in the sector and guest speaker and lecturer at international Green Energy Summits.

WPP is a repository for disruptive green energy and environmental technologies which we build or intend to build, own, operate and maintain. We also license technology and enter into strategic joint venture partnerships for the purpose of accelerating the deployment of important environmentally friendly technologies for the benefit of the entire world.

WPP'S BUSINESS FOCUSSES ON 3 MAIN CATEGORIES

1 GOVERNMENT PROJECTS:

WPP Energy is a Joint Venture partner in large projects in several countries around the world valued at approximately \$50B US,. The projects are established with industry and governments for the production of Green Power. Some of the projects include long term Power Purchase Agreements (PPA's) converting Municipal Solid Waste (MSW) into electricity and into byproducts that will be used for local markets.

WPP Energy intends to utilize its alternative energy expertise to match equity investors coupled with traditional project finance to fund Joint Ventures with established alternative energy companies, developers and EPC Contractors for energy and energy related projects globally. The projects are established with industry and governments for the production of Green Power. Some of the projects include long term Power Purchase Agreements (PPA's) from 20 to 35 years.

Alternative energy projects can include, conversion of Municipal Solid Waste (MSW) into electricity and into byproducts that will be used for local markets, our HHO projects, solar energy, wind power and any other proven alternative energy that meets return on investment requirements.

WPP ENERGY will deploy the most powerful advanced technologies globally assisting second and third world countries to have new opportunities to address their considerable housing and energy problems. WPP is taking a major step by contributing a percentage of overall WPP TOKEN profits to facilitate an increase in power production as a humanitarian aid to countries with the greatest needs.

2 DISRUPTIVE GREEN ENERGY TECHNOLOGY SOLUTIONS. The upcoming release of four advanced game changing disruptive energy technology solutions will solve many energy problems around the world:

○ WPP MOBILE MSW

A complete mobile solution on a truck based platform that collects Solid Waste Household, Industrial and Health Service, then it shreds and feeds an oven (without the presence of oxygen) generating the synthesis of materials incinerated, a fuel gas, composed mainly of CO (carbon monoxide) and H₂ (hydrogen). This solution is capable of collecting, processing and converting 36 Tons of MSW per day, PER FACILITY, with Zero Pollution. (MSW is domestic solid waste including plastics, waste sweeping, grass and garden pruning's. The facility can also handle medical waste.

○ HHO CLEAN ENERGY CONVERSION OF POLLUTING COAL, OIL, NATURAL GAS AND GASOLINE POWER PLANTS.

WPP has a solution under development that will convert polluting power producers into efficient low cost green energy producers. WPP business plan includes converting to clean HHO energy as many as possible of the world's 20,000+ polluting Coal, Oil, Natural Gas and Gasoline Power Plants. WPP has a total solution to clean up this industry, greatly reducing operating costs and increasing Power Plant efficiency, while significantly reducing the costs of energy production and significantly increasing environmental benefit.

○ WPP ENERGY MOBILE POWER STATION.

WPP has solutions under development that will produce 1MW, 2.5MW (estimate only, still under development) and 5.8MW (estimate only, still under development) per hour of green electricity options. This stand-alone Power Station requires a fresh water line connection and can be delivered essentially anywhere in the world.

This product will demonstrate WPP's market leadership to help solve a massive energy crisis by using WPP's existing proven technology to establish WPP as the world's preferred power supply source for cryptocurrency miners, delivering a variety of clean and inexpensive power solutions to the doorstep of small, medium and large mining operations.

Power demand projections from cryptocurrency mining will fuel exponential demand for WPP's clean affordable energy solutions, reducing mining costs to a fraction of what they currently are now and with a zero-carbon footprint.

○ HOME COMPLETE ENERGY SOLUTION.

WPP has a solution under development that will provide a complete power supply that will typically pay for itself in under two years, Adopters of this technology will thus be free of power bills in a short period of time and will no longer need their utility company's energy.



- GLOBAL GREEN ENERGY PLATFORM will be deployed at the end of 2018 to capture power production data from Green Energy producers around the world. The Green Energy Producers participating in the platform are ready to provide power at wholesale prices to those institutions and investors/traders interested in futures contracts related to clean power production around the world at reduced prices from traditional prices. WPP's own global power production data will also be streamed into the platform.

This will change the power generation industry for the benefit of consumers and suppliers both, as the WPP Platform will capture this supply via data transmission to the platform. Data transmitted to the platform will include the type of energy produced, the amount of energy available, the price of the energy and its location.

- The deployment of the new Global Green Energy Platform will enable our ability to reduce the cost of green power production for the User.

The Green Energy Platform and the Energy Cryptocurrency Exchange Platform help us to fuse two of the most important sectors of the 21st century: blockchain technology and renewable energies.

GOVERNMENT & PRIVATE PROJECTS

\$50 BILLION USD IN GOVERNMENT CONTRACTS: WPP Energy is a Joint Venture partner in large projects in several countries around the world valued at approximately \$50B US. The projects are established with industry and governments for the production of Green Power. Some of the projects include long term Power Purchase Agreements (PPA's) converting Municipal Solid Waste (MSW) into electricity and into byproducts that will be used for local markets.

WPP Energy intends to utilize its alternative energy expertise to match equity investors coupled with traditional project finance to fund Joint Ventures with established alternative energy companies, developers and EPC Contractors for energy and energy related projects globally. The projects are established with industry and governments for the production of Green Power.

Some of the projects include long term Power Purchase Agreements (PPA's) from 20 to 35 years. Alternative energy projects can include, conversion of Municipal Solid Waste (MSW) into electricity and into byproducts that will be used for local markets, our HHO projects, solar energy, wind power and any other proven alternative energy that meets return on investment requirements.

WASTE TO ENERGY SOLUTIONS ARE IN DEMAND: Our DRC contract alone encompasses over 10,000 metric tons per day of Municipal Solid Waste (MSW). Each of 5 Power Plants will process 2000 Metric Tons of MSW Per Day converting waste into power and by-products.

WPP ENERGY has simultaneously secured a government Power Purchase Agreement (PPA) to consume the energy produced at 14.5 cents per kilo watt. In addition a 35 year agreement is in place for gate/tipping fees of \$35 per metric ton. Contract includes yearly increases in the per kilowatt price and in the gate/tipping fees.

- I. There can be no assurance that WPP Energy will ever bring the development of the Waste to Energy facilities into operation, partially own a WTE facility, or operate and maintain one of the advertised WTE facilities.
- II. There can be no assurance that any project under development will ever successfully be financed.
- III. There Can Be No Assurance That Government Contracts And Projects Listed Above Will Ever Be Successfully Funded.

WPP DEPLOYS A VARIETY OF ENERGY SOLUTIONS

To satisfy the full scope of our various Government Contracts around the world we may deploy a number of energy solutions including: Waste to Energy Power Plants, Hydro Electric Power Plants, Biomass Power Plants, HHO Mobile Power Stations or HHO Power Plant Conversions, Solar Power, Construction of Green Villages or Smart Cities and Agricultural Towers.





HELPING THOSE WHO NEED IT THE MOST

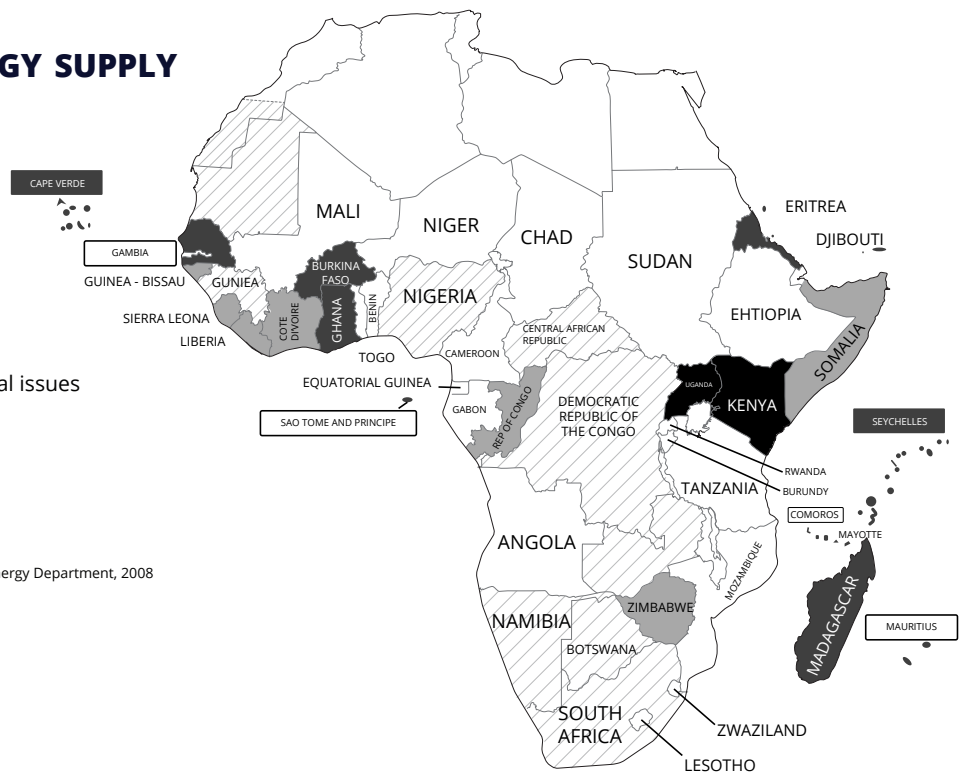
WPP ENERGY will deploy the most powerful advanced technologies globally assisting second and third world countries to have new opportunities to address their considerable housing and energy problems. WPP is taking a major step by contributing a percentage of overall WPP TOKEN profits to facilitate an increase in power production as a Humanitarian Aid to countries with the greatest needs, particularly those in Africa.

Our government contracts business is ever expanding and will include upcoming announcements in several areas including new Waste to Energy Power Plants, Green Villages, Smart Cities and Green-house Towers.

CAUSES OF AFRICAN ENERGY SUPPLY PROBLEMS

MAIN CAUSE OR TRIGGER

-  Natural causes (droughts)
-  Oil price shock
-  System disrupted by conflict
-  High growth, low investment/structural issues



Source: Based on interviews with World Bank staff from Africa Energy Department, 2008



WPPENERGY
World Power Production

ELIMINATING LANDFILLS GLOBALLY

A NO POLLUTION SOLUTION



📍 WPP ENERGY GmbH Rue des Bains 35, 1205 Geneva, Switzerland

📞 +41 91 756 6945

✉ info@wppenergy.com

🌐 www.wppenergy.com

WPP'S WASTE GASIFICATION TECHNOLOGY

A MOBILE WASTE PLANT THAT COLLECTS, PROCESSES, AND CONVERTS ALL TYPES OF WASTE INTO BIOFUELS WITH ZERO POLLUTION



A MOBILE WASTE PLANT THAT COLLECTS, PROCESS, AND CONVERTS ALL TYPES OF WASTE INTO BIOFUELS WITH ZERO POLLUTION

WPP Energy has acquired highly innovative and disruptive technology to address the multi-trillion-dollar global industry of collecting and landfilling waste through a Revolutionary Patented Mobile Gasification Truck which provides an environmentally friendly and technologically advanced solution for the collection and conversion of Municipal Solid Waste (MSW), Biomass, Plastics, and Medical Waste into biofuels at zero pollution. This end result leaves nothing to dump at landfills, saving billions of dollars and saving the planet simultaneously.

The Mobile Waste Plant eliminates the need for landfills by converting all types of waste into green fuels, biodiesel, hydrogen gas, the entire process runs at zero pollution. This will save governments the cost and long list of problems that come from creating and maintaining landfills over 20 year or more period and that cost billions of dollars over that period. The Mobile Waste Plant eliminates the landfill and harmful pollution from methane and carbon that landfills bring.

The Mobile Waste Plant presented in this document is capable of collecting, processing and converting 36 Tons of MSW per day, PER TRUCK, with Zero Pollution. MSW is domestic solid waste including plastics, household waste, grass and garden, Biomass, animal fat, used cooking oil, plastics, and pruning's. The truck can also gasify medical waste.



LANDFILLS PROBLEM SOLVED

NO DUMPING, NO POLLUTION

WPP's solution eliminates the problematic use of landfills and related dumping with innovative advanced technology that presents at first blush as a garbage truck but a deeper look reveals that it is a first of its kind in the world mobile waste gasification plant that collects 36 tons per day of various type of waste, municipal solid waste, plastics, biomass, garden waste, medical waste, food waste, animal fat and converts the waste into 36,000 m³ of biofuels channeled into a compressed tank at 300 bars which is mounted on the truck resulting in zero pollution, eliminating the use of landfills. At the end of the day the truck then transports the biofuel to the main storage facility to be sold to the local market and/or reused as a fuel source.

WPP's ("Mobile Waste Plant") truck, looks like the "traditional garbage truck" that collects the waste and disposes it in the landfill, the major difference between the traditional garbage truck to the WPP Truck is the ability to both collect the waste and at the same time process and convert all the waste into biofuels without any need for a landfill.



WPP'S TECHNOLOGY ELIMINATES LANDFILLS, SAVING BILLION\$. IT PRODUCES AND STORES VALUABLE BIOFUELS

The Mobile Waste Plant presents and drives like a truck but functions as a gasification plant that collects MSW, garden waste, medical waste used cooking oils, garage oils, biomass, and converts 97% of the waste intake into biofuels which is compressed and stored on the truck and can then be resold or used as an energy source, each truck produces up to 36,000 m³ of biofuel per day. The Mobile Waste Plant leave nothing for a landfill to receive, this creates massive savings over the average 20 year life cycle of a landfill, savings that can reach into Billions of USD. The Mobile Waste Plant can collect tipping fees and Carbon Credit Certificate as they reduce the carbon footprint, as well as methane and help reduce global warming.

SUCCESSFUL DEPLOYMENT

The Mobile Waste Plant has been successfully patented, produced and deployed on the streets of Brazil meeting performance expectations. WPP is now ready to provide its Mobile Waste Plant to governments globally, private companies, joint venture partners and stakeholders.

WPP will provide solutions to the Urban Solid Waste and Medical Health Services, through the development of cleaner technologies in the preservation of the ecosystem and the full satisfaction of customers, employees, suppliers and the wider community.

OPERATION, SAFETY, NATURAL DISASTERS

All Components and Equipment are connected to a central computer with the truck to control and monitor activity. In addition to GSM / GPRS, the drivers know their location and administrative activity. The Operator will receive adequate training to control all activity relates to the operation of the Truck. The Mobile Waste Plant promotes safety for the operator and for the general population.

The Application Software also has the incumbency of an external application to send all information to be remotely managed from the control data base system recording each truck at certain territory for the overall waste collection and biofuel generation from the entire operation of all trucks deployed.

All trucks are under the DCC control center where communications can occur with all operating trucks from the entire region, and 24/7 for emergency requests for removal of falling trees, or construction debris, or natural disasters of any kind, while collecting any type of waste and gasifying into green fuels that can be used for local communities when there is a fuel/energy shortage. The truck thus not only can assist in the clean up in a natural disaster but I can also provide an energy source from the biofuel it produces.

BENEFITS SUMMARY

Massive savings from the status quo of the 20 year average lifecycle of creating and maintaining a landfill (management, heavy equipment, staffwages, maintenance, collection costs, taxes, etc).

- Savings from the high cost of buying real estate and maintaining MSW landfills
- Savings of high costs related to collecting and handling of MSW
- Each unit is capable of collecting 36 tons of waste per day or 13,140 tons a year
- Annual Revenue from Tipping Fees
- Annual Revenue from Carbon Credits
- Ability to collect, process, generate, store, use/resell high volumes of 100% green fuels
- Generates zero pollution, reduces global warming, and keeps our cities free of a harmful carbon footprint and much more...
- Each manufacturing plant creates up to 2000 direct and indirect jobs



HOW TO PRE ORDER WPP TRUCK

- ⦿ Interested clients are welcome to visit our operating truck in Brazil
- ⦿ Interested clients needs to provide Proof of Funds in order to schedule a visit to Brazil
- ⦿ Once the visit was successful, than the client and WPP enter into a purchase agreement for the sale trucks
- ⦿ Price for each W36T truck is \$2.5 Million USD
- ⦿ Upon truck delivery WPP will provide 10 days training to the local team

PRE ORDER ARE NOW OPEN

W36T MODEL PROJECTED REVENUES

The W36T model collects in a 24 hour day up to 36 tons of waste and converts 97% of waste into (H2) Hydrogen Gas and the other 3% left over of ash composition of metal, glass, and aluminium which can be sold to the local for pre casting cement modes for construction, or for padding highway or runways. The bottom line is that each truck leaves nothing out of the waste and nothing to dump into landfills, and best of all the complete process ends at zero pollution, and the final product is 100% green fuel.

- The W36T model collects 36 tons of waste and converted into (H2) Hydrogen Gas
- Each ton of waste collected is converted into net (H2) Hydrogen Gas of: 800m3 (800 Cubic Meter)
- Each (1m3 Cubic Meter) of (H2) global market price is: \$1.25
- WPP discount the price per 1m3 to \$1.00.00 USD \$0.25 cents less
- Each truck generates daily: 28,800 m3 H2 per day X \$1.00.00 = \$28,800.00 USD
- Each truck generates annually: 10 Million m3 H2 per year
- Each Truck Annual sales and revenues are about \$10 Million USD
- Huge savings from per ton tipping/gate fees
- Revenue from Carbon Credits for saving on landfill gasses
- Each Truck model can recover the investment in less than one year
- The price of the W36T Model Sale price is: \$2.5 Million USD
- Time of delivery is 4 months
- On large orders price per truck can be negotiated

TYPES OF WASTE THAT CAN BE PROCESSED

All types of waste as listed below can be converted into biofuels when 97% of waste is converted into biofuels, and 3% left over contain mostly metal, glass, and aluminium that can be sold to the local market for cement pre casting modes. After the daily shift the truck goes back to the main facility plant with 28,800m3 of Hydrogen Gas, and leave nothing to dump into landfills. The complete process of waste runs on 100% zero pollution and 100% green fuels. The best ever solution for waste problems.

- W36T can process max capacity of various type of waste per day
- MSW Municipal Solid Waste, Organic & Non Organic
- Medical Waste
- Sludge Waste Water
- Food Waste
- Animal Waste
- Garden Waste
- All type of plastic Waste Used cooking oil waste

TECHNICAL SPECIFICATIONS

- The gas temperature after leaving the heat exchanger is approx. 50°Celsius
- The internal pressure in the entire system is close to atmospheric
- The storage tank of the gas pressure: 300 bar
- Gasification Oven Volume: 3.5 m³
- The lining material: stainless steel to carbon chromium
- The working temperature 800°Celsius
- Production of syngas 1500 m³ / hour
- Gasification 1.5 tons / hour
- Production of syngas Sequence of the burning process of the material: Dehydration, Smoking Roasted with production of gas (syngas)
- Collecting the breathing gas via outlets distributed at the top of the furnace
- **Total absence of contaminants**

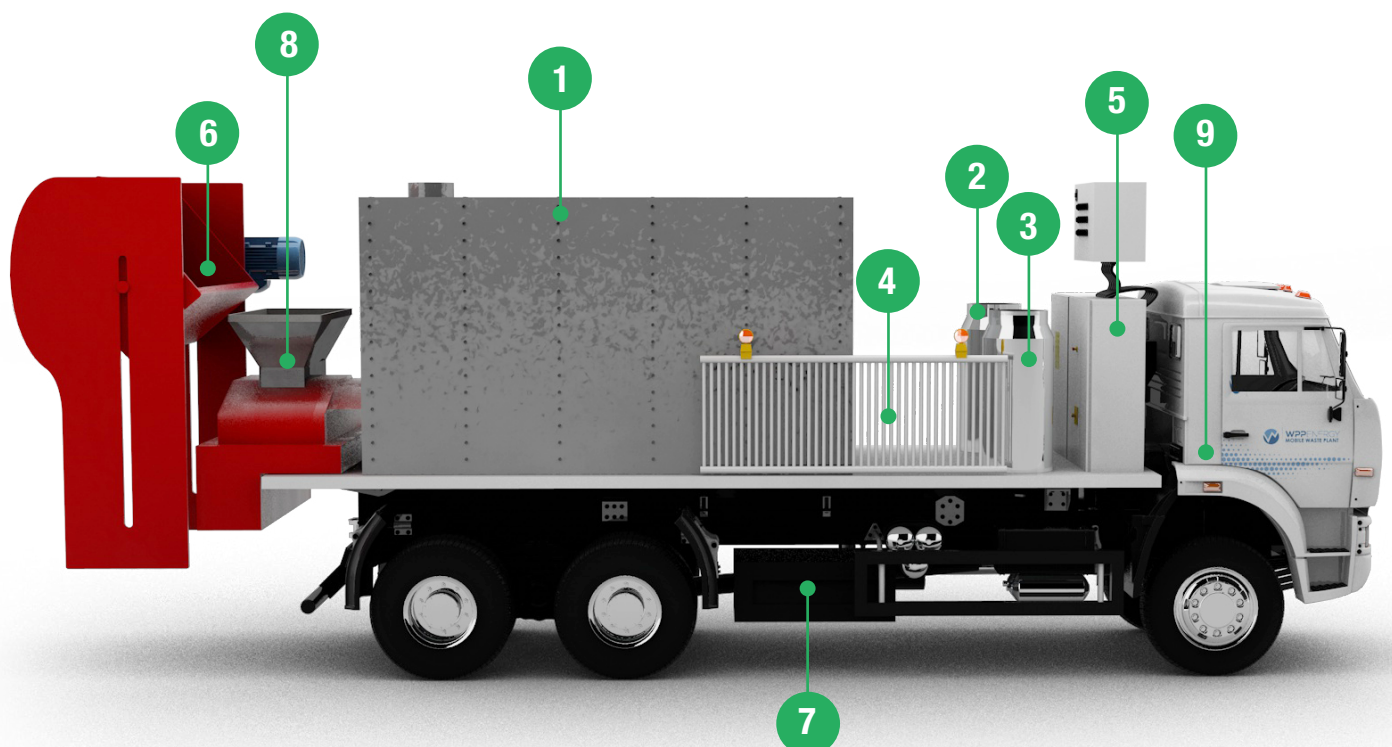
The burning of natural or synthetic organic material at temperatures of about 800°C in the absence of oxygen will not produce dioxins and furans (poisonous gases).

WPP MOBILE WASTE PLANT TRUCK DIMENSIONS

HEIGHT	3 METERS
WIDTH	2.6 METERS
LENGTH	8.6 METERS
WEIGHT	14 TONS

TRUCK COMPONENTS

- 1 Gasification: This is the residue temperature up to 1300 ° C.
- 2 300 Bar Compressed storage tank that stores a 24 days production of 36,000m³.
- 3 Heat Exchanger cools the gas to be stored.
- 4 Gas scrubber and condenser: Lava and condenses the gas generated in the oven.
- 5 Electric Bucket Elevator: Load up to 1500 kg of residue.
- 6 Crusher and Separator: crushes and separates the metal and glass residue common.
- 7 Ash deposit: Stores up to 3.5m³ of ash generated in the oven.
- 8 Electric Generator Gas: Transforms the generated gas into electricity.
- 9 Truck engine is fueled from the biofuel that the onboard waste plant produces.

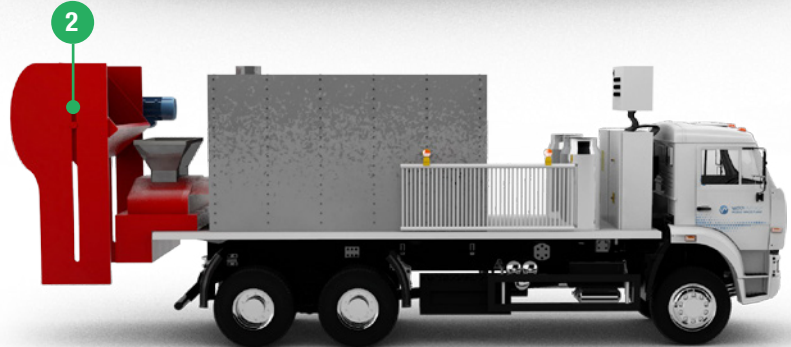


MOBILE WASTE PLANT, NINE STEP PROCESS

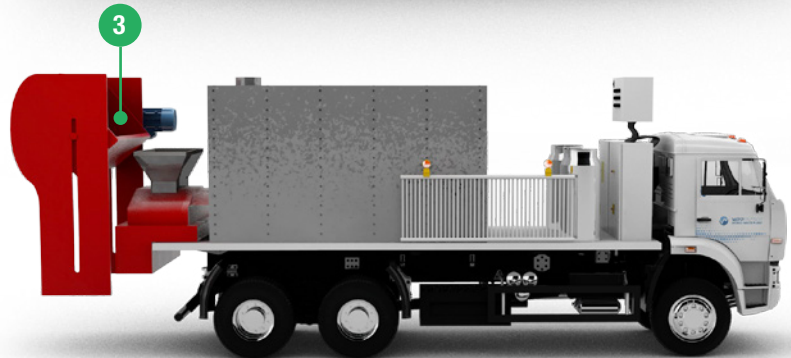
USES THE SAME PATH OF
CURRENT COLLECTION



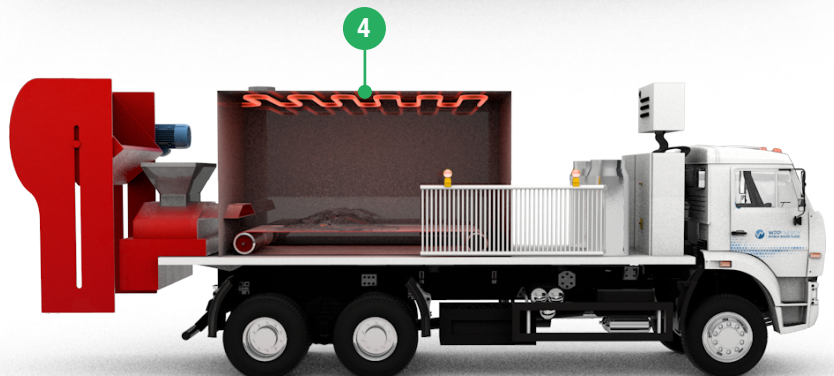
LOADS UP TO 1500KG EACH
TIME



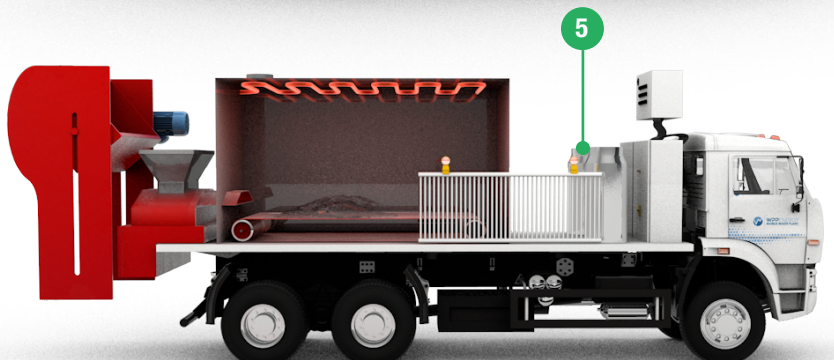
THE CRUSHER REDUCES THE
RESIDUE TO SMALL PIECES



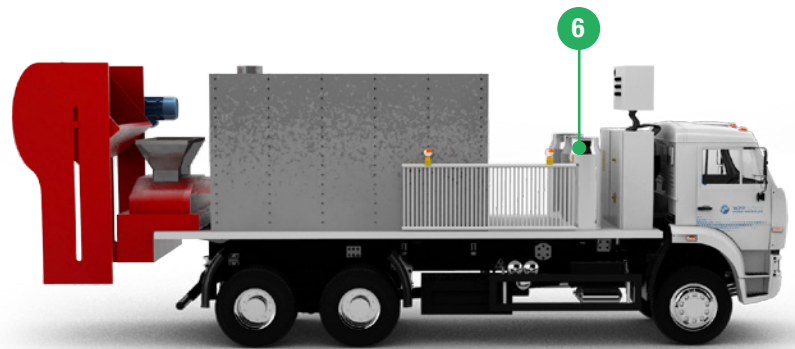
THE GASIFICATION
DEHYDRATES AND REDUCES
WASTE



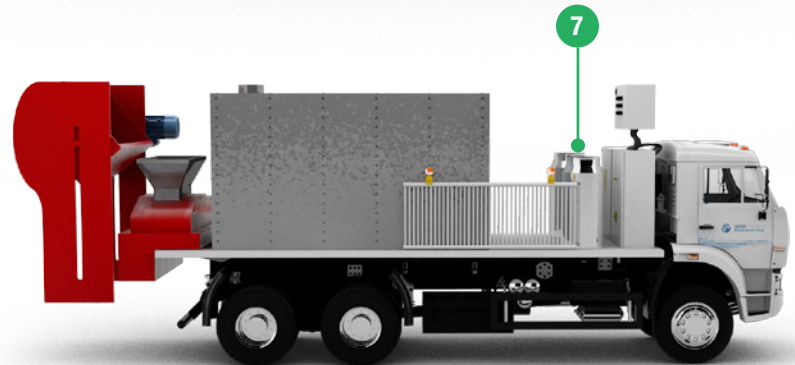
THE RESIDUE ELIMINATES CO2



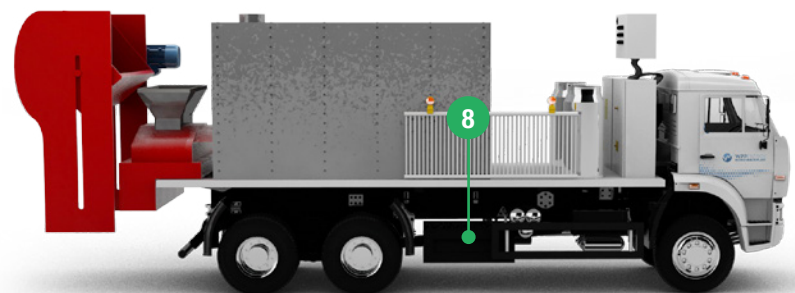
**THE GAS IS COOLED IN THE
HEAT EXCHANGER**



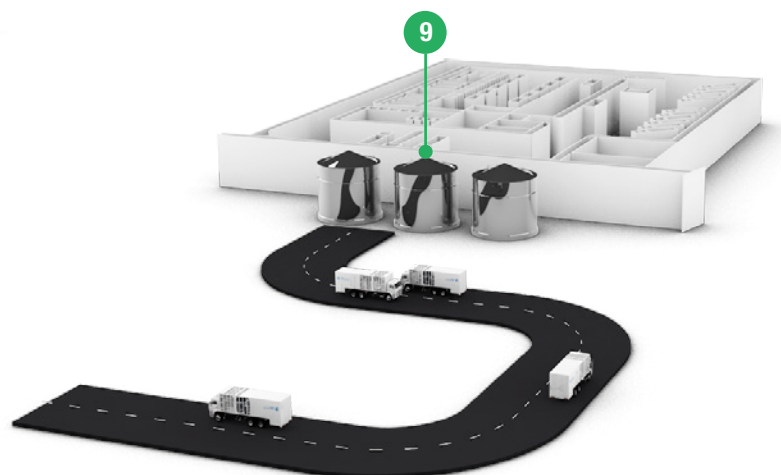
**THE GAS IS CLEANED AND
DEHUMIDIFIED**



**THE GAS IS STORED FOR USE
LEFTOVER AND 3% ASH**



**TRUCK RETURNS TO STATION
AT END OF SHIFT AND UNLOADS
THE ACCUMULATED ONBOARD
HYDROGEN GAS INTO LARGE
STORAGE TANKS FOR FUTURE
USE AND/OR RESALE**





A COMPLETE SYSTEM FOR THE TRUCK

WPP offers access to exclusive information directly from the electronic platform of the truck. The choice of service package matches the needs of your fleet and operation. Each package has a monthly amount that can be consulted at team management (DCC)



(DCC) INSTALLATION AND ACTIVATION

WPP equipment is installed in every Truck, just choose the service package that best fits your needs and sign a contract. A login and password to access the WPP Portal will be sent to the registered e-mail.

(DCC) WAYS OF ACCESS

The Truck and driver performance information is available on the WPP Portal and can be accessed at any time. With the same Portal access password, the fleet manager can access the WPP (DCC) Application, available for smartphones or tablets with Android or iOS operating systems. In addition, WPP enables integration with other systems.

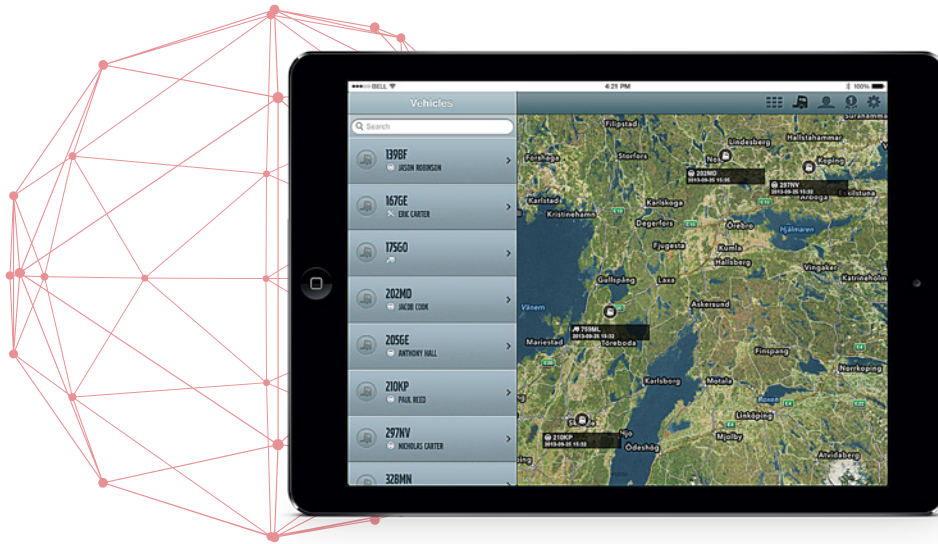
FLEET MANAGEMENT

The Truck can show which driver has the best performance in what parameters should you take immediate action to maximize the efficiency of your fleet and reduce fuel consumption. With the Fleet Management package, you get detailed vehicle and driver performance data. Through color and punctuation, you can identify critical points and direct your trainings to optimize your results.



TRUCK POSITIONING

The trucks Fleet Management and Positioning package offers, in addition to all the features of the Fleet Management service, the minute-by-minute positioning of your fleet's vehicles. Through this service you can create points of interest on the map, logistic fences, plan routes and check vehicle positioning history.



COMMUNICATION IN REAL TIME

WPP MSW Mobile Trucks Fleet Management and Message Positioning package offers, in addition to the information from the previous packages, the possibility of exchanging messages between the fleet manager and the driver, at any time. The messages appear on the truck's own screen. Fast, safe and economical.

LANDFILLS, A GLOBAL ENVIRONMENTAL PROBLEM

PROJECTED WASTE INCREASE OF 2.2 BILLION TONS BY 2025

The staggering amount of landfill waste produced each year poses enormous challenges for the health of our planet. Despite efforts by many of us to “Reduce, Reuse and Recycle”, the facts are we’re generating more landfill trash now than ever before. Worse yet, our waste is projected to nearly double globally over the next 15 years.

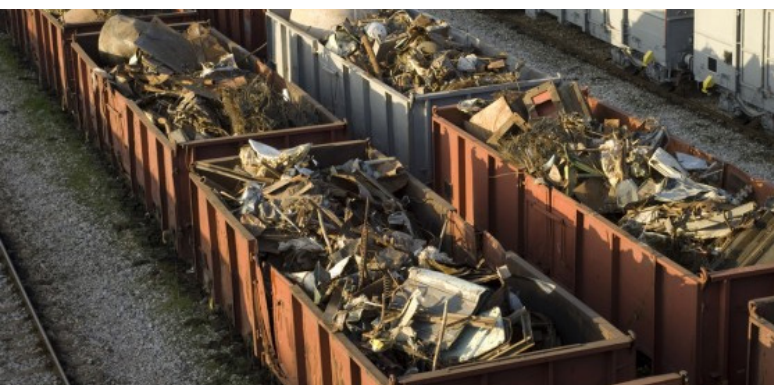


Today, the average American throws out about 1,000 pounds of garbage each year. Americans generated about 250 million tons of trash last year, according to U.S. EPA estimates. Globally, we’re producing a colossal 1.3 billion tons of landfill waste annually, with a projected increase to 2.2 billion tons by 2025. The environmental

problems caused by landfills are numerous. Due to massive global scale, some say the scope of our global trash crisis could exceed the challenges we currently face with climate change.

Tougher environmental standards instituted have resulted in waste management companies closing many facilities. Local dump sites have been replaced by a smaller number of regional “mega” landfills, often located hundreds of miles away. Between 1986 and 2009, the number of U.S. landfills decreased from 7,683 to 1,908 – a 75% decline in less than 25 years.

Waste now must travel farther from a house trash can to the landfill. The longer trips mean more greenhouse gas emissions from trucks, trains, and barges. Depending on the route, one ton of garbage traveling 500 miles by train could generate 115 pounds of carbon dioxide. Trucking is even less efficient and produces more air pollution.



HONG KONG, AND MANY OTHERS, MUST SHIP WASTE BY SEA TO AN OFFSHORE ISLAND



HOLES ARE DUG IN THE ISLANDS AND OFTEN LINERS ARE NOT USED, WASTE POLLUTION THEN SEEPS AND CONTAMINATES THE WATER

The physical problem underlying climate change is very simple: dumping carbon dioxide and other greenhouse gases into the air raises their concentrations in the atmosphere and causes gradual warming. In the several decades since climate change has been an important international political issue, the necessary solution to this simple problem has been viewed as equally simple: the world must radically reduce its emissions of carbon-carrying gases.

GREENHOUSE GAS POLLUTION

Our landfill problems not only can be compared to climate change, but they also contribute to it. As organic material such as food scraps break down in a landfill, they eventually release methane into the atmosphere. This greenhouse gas is 21 times more potent than carbon dioxide. Methane from landfill sites account for 12% of total global methane emissions and almost 5% of total greenhouse gas emissions.



THE 20 YEAR LIFE CYCLE COST OF THE LANDFILL IS APPROX \$2.6 BILLION, INCREASING BY 15% ANNUALLY



Most governments spent \$2.6 billion on waste management in 2008, up from \$2.1 billion two years earlier. Of the total, \$1.1 billion went to waste collection and transport, \$465 million to run disposal facilities and \$368 million for tipping fees. From 2006 to 2008, current spending to operate recycling facilities declined 34% to \$113 million.

Municipalities took in \$1.8 billion in operating revenues from waste management services in 2008. From 2006 to 2008, full-time employment in the government sector of the waste management industry rose 5% to 7,500 employees.

GROUND WATER POLLUTION



Toxic waste that leaches from landfills into our soil and groundwater are extremely harmful to human, animal and plant life. The protective barriers and stricter standards of modern landfills only delay the inevitable.

Even though today's landfills cannot legally receive "hazardous" wastes, they can still slip in, resulting in a dangerous toxic soup. Aside from industrial and household chemicals, growing amounts of electronic waste containing lead, cadmium, and mercury are serious threats to water quality issues.

The EPA reports that in 2009, of the 2.37 million tons of electronic waste, 25 percent or less were recycled. Noxious e-waste materials accumulate and can eventually penetrate landfill linings or be washed away periodically by rain and into our municipal water supplies.

CARBON EMISSIONS FROM WASTE MOVEMENT





WPPENERGY
World Power Production

HHO POWER PLANT CONVERSION



MODELS:
HGU 7,500
HGU 10,000 &
HGU 20,000

 www.wppenergy.com

 WPP ENERGY GmbH, Rue des Bains 35, 1205 Geneva, Switzerland

THE WPP HHO CONVERSION SOLUTION

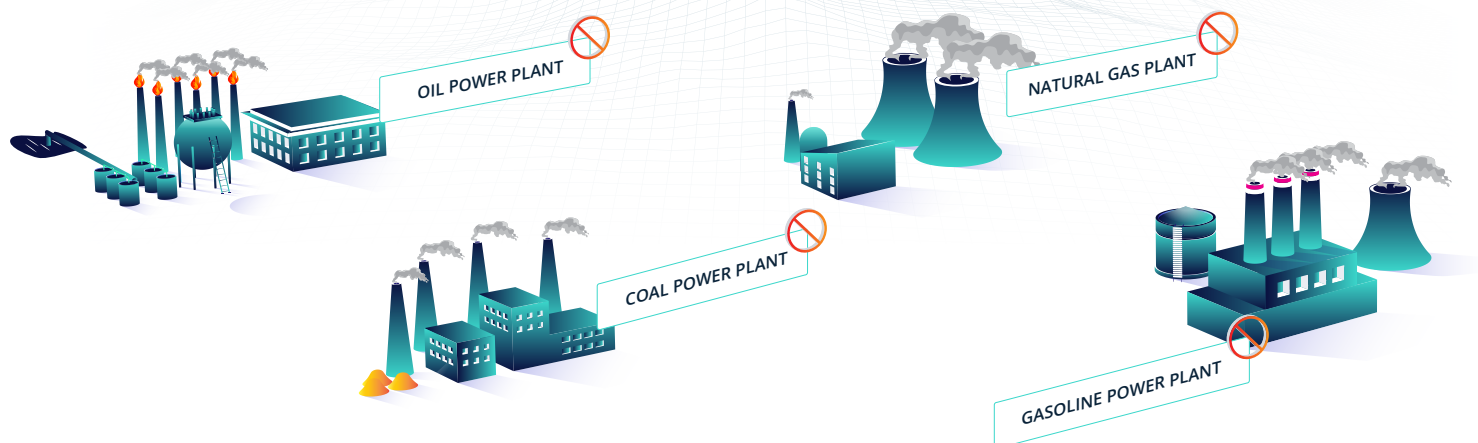
The WPP conversion solution is housed inside a turn-key ready secure 20' Container that allows for the conversion polluting Oil, Coal, Natural Gas and Gasoline Power Plants into highly productive zero pollution Hydrogen-Fired Steam Plants (HHO). After conversion they will produce ample amounts of Hydrogen Gas mixed with other H₂O applications creating maximum efficiencies, capable of operating a 500MW or 1000MW power plant.

A near zero carbon footprint is WPP's approach to the conversion process outcome and a strong contribution to reducing global warming.



POLLUTING POWER PLANTS BEFORE HHO CONVERSION PRODUCING HARMFUL EMISSIONS AND GLOBAL WARMING

The 4 Polluting Power Plant Types Eligible for HHO Conversion



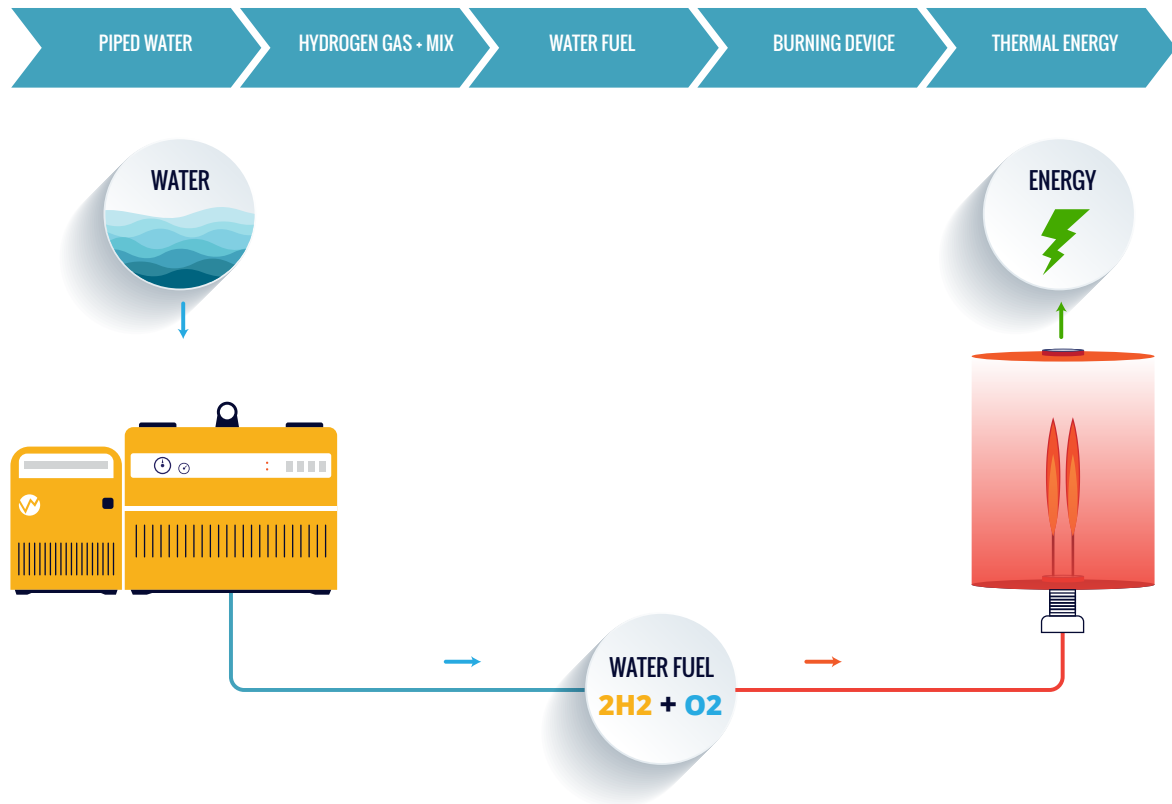
HHO-FIRED STEAM GENERATION AS AN ALTERNATIVE TO FOSSIL FUELS

While fuel-cell technology holds promise as a component in an energy storage and retrieval system in automobiles, homes and some small business operations, its efficacy in a gigawatt-scale power plant is at best questionable at this time. HHO-fired steam generation is the only technology capable of generating gigawatt-scale electric power from energy stored in the form of hydrogen and oxygen gases.

HHO-Fired Steam Generation is an outstanding and reliable technology capable of driving gigawatt scale steam turbine generator sets in commercial power plants, generating steam directly from the combustion of a fuel-mix composed of a hydrogen gas (up to 20,000m³/h of gas per deployment with multiple deployments available to meet the demands of even the largest power plants) and oxygen gas in stoichiometric proportion.

The intense heat generated (hydrogen burns at 2045 degrees Celsius versus methane/natural gas at only 1325) is used to vaporize the water-flow necessary to drive the turbine, creating electricity as it turns the generator set. The WPP HHO solution can increase fuel efficiency by 20 to 40 and reduce the pollution by 80 to 90% compared to fossil fuel alternatives and also reduce the cost of producing electricity by up to 50%.

WATER ENERGY SYSTEM



The primary product of combustion in WPP HHO Power Plant Conversion Solution is pure, virgin water, used directly in powering the turbine. In a typical Rankine Cycle Power Plant, the combustion of hydrogen-oxygen fuel-mix adds approximately 20% of the total water flow to the system on each pass.

**INCREASE FUEL EFFICIENCY BETWEEN
40% TO 60%!**

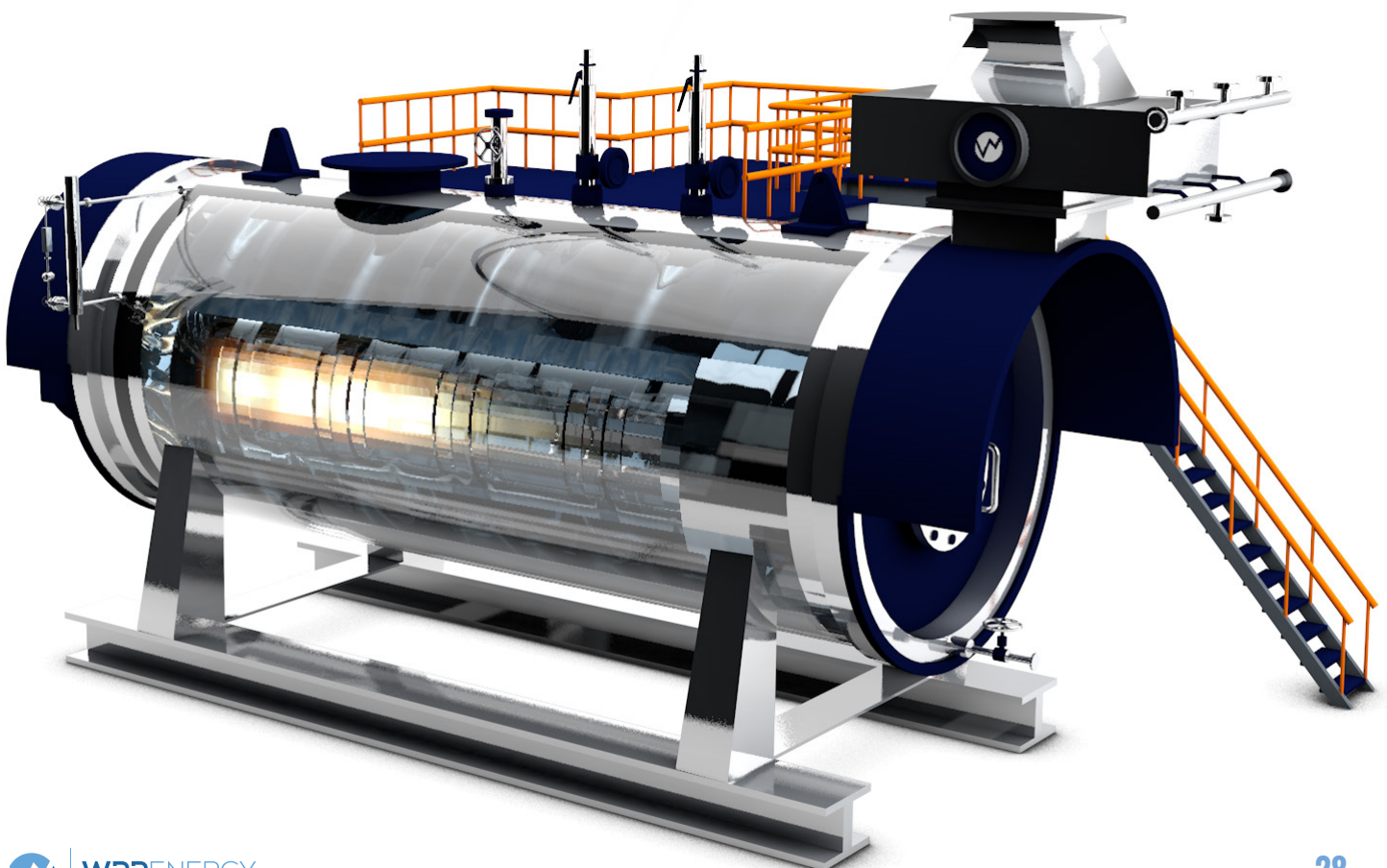


**REDUCING POLLUTION EMISSIONS
BY 80 TO 90%!**



ADVANTAGES OF HHO TECHNOLOGY FOR BOILERS:

- 1. Catalysis Characteristic** Hydrogen is an active catalyst which can be mixed with air to feed in to catalyze and combust all solid, liquid, gas fuel.. It can also speed up the reaction process, promote combustion completely.
- 2. Energy Saving** HHO gas is generated only by using electricity and pure water. this will reduce the cost of operating on other sources by up to 50%. It is both economical and practical.
- 3. No Pollution and Eco-Friendly** The mixed oxygen and hydrogen gas burns completely with essentially no pollutants, toxic fumes or public nuisance
- 4. Low Heat Loss, Increase in Efficiency and Production** Use of oxyhydrogen fuel provides a more focussed heat source with less heat loss, maintaining a more comfortable, safer, lower fatigue working environment.
- 5. Safety and Ease of Operation** - Steady, reliable fuel delivery. Fuel is available immediately after our equipment is switched on. No need of a gas cylinder, which can rupture or explode. - Multiple safety devices, including overheating and insufficient water cut-off switches, will automatically turn off power to ensure the safety of both equipment and user.
- 6. ADDRESSES POLITICAL MANDATES FOR STATE IMPOSED LEGISLATION AND INTERNATIONAL CLEAN ENERGY ACCORDS**
- 7. LOWERS THE RISK OF ENVIRONMENTAL LITIGATION**
- 8. BETTER HEALTH FOR POWER PLANT WORKERS, FEWER SICK DAYS, HIGHER EMPLOYEE RETENTION AND HIGHER MORALE**





**GAS EMISSIONS
WHICH POLLUTE THE
ENVIRONMENT.**



**BOILERS REQUIRE A
LOT OF FUEL TO BURN.**



**INCOMPLETE
COMBUSTION OF
FUEL.**



**FLAMES DOES NOT
FOCUS, NOT EXUBERANT.**



WPPENERGY
World Power Production

TECHNICAL SPECIFICATIONS

HGU MODELS	HGU/7500	HGU/10000	HGU/20000
AC Volt Requirement (V)	380	380	380
Voltage Phase (V)	three	three	three
Power Input kWh	23 kWh	31 kWh	62 kWh
Gas Rated Output m3/h	7500m ³ /h	10000m ³ /h	20000m ³ /h
Power Output kWh	21,107 kWh	28,142 kWh	56,285 kWh
Mega Joule Output(mj)	76017(mj)	101,367(mj)	202,714(mj)
Max. Pressure (kg/cm 2)	2 bars	2 bars	2 bars
Water Consumption (L/h)	4 (L/h)	5.6 (L/h)	11.6(L/h)
Water Feed	auto	auto	auto
Power Protection Grade	IP2S	IP2S	IP2S
Cooling method	Air Cooling	Air Cooling	Air Cooling
Insulation	F	F	F
Flame temperature (T)	800-3200 Adjustable	800-3200 Adjustable	800-3200 Adjustable
Gross Weight	12,674 Kg	14,920 Kg	18,281 Kg
Dimensions W/H/L Meter	W2.44m/H2.6m/L6.05m	W2.44m/H2.6m/L6.05m	W2.44m/H2.6m/L6.05m

Legal Disclaimer: System components may be subject to change, time to completion may take longer than expected as units are still in testing, research and development stages.

HYDROGEN GAS ENERGY CONTENT VS OTHER POLLUTING FUELS

Unit	Power output	Calories Output
1 kilogram of dry wood	5,3 kWh	19,0 mj
1 kilogram of coal	8,1 kWh	29,3 mj
1 cubic meter of natural gas	8,8 kWh	31,7 mj
1 liter of petrol	9,1 kWh	32,6 mj
1 liter of diesel-oil	10,0 kWh	35,9 mj
1 kilogram of hydrogen	33,6 kWh	120,8 mj (Highest Efficiency VS other fuels)

WPP Energy can customize our models based on the requirements of our clients to increase the amount of HHO production. Multiple units can also be deployed a scalable solution depending on the size of a power plant.

COAL-FIRED POWER PLANT CONVERSION TO HHO:

Alternative steam path engineering utilizing WPP Energy's HHO technology can proceed in parallel to ongoing coal-fired operations, resulting in minimum interruption. Gas generation infrastructure must be located onsite, and typically will include a natural gas forming furnace and an air separation system to provide the hydrogen and oxygen supplies required to drive the turbine. An HHO system is engineered for each turbine component of a modern. Multi-stage unit, a computerized control unit providing optimum temperature and pressure conditions for each stage. Water supply to each stage is engineered to provide distilled water (post de-aeration, distal to the condenser infrastructure) to each stage.

A key element of the installation process is connecting one piece of WPP's equipment gas out pipe tube to the air and fuel inlet of the steam boiler. The mixed oxygen and hydrogen gases feed into the combustion chamber for sufficient burning. When engineering is complete, tie-in can be accomplished in the time it takes for a normal, scheduled maintenance shut-down.

Because the existing steam-turbine and generator set infrastructure can be driven by hydrogen fuel, the cost of conversion of a coal-fired power plants is a mere fraction of the cost of dismantling them or converting them to gas-fired turbines.

HHO CONVERSION OF COAL ADVANTAGES



Despite large public and private investments over several decades, the use of conventional technologies has failed to process coal into both an economically and ecologically acceptable fuel. While the persistence of funding these old-line technologies is certainly not opposed it is evident that the survival, let alone the expansion of the coal industry under increasing environmental restrictions requires NEW expanded outlook and the adaptation of new available technologies.

Hydrogen is, by far, the best possible additive to improve coal combustion and the resulting cleaner burning environmentally friendly exhaust due to its highest available flame temperature and speed that permit the combustion of the unburned hydrocarbons in coal exhaust.

The HHO Water Gas Technology is the ONLY industrially ready and proven technology for the production of a clean burning fuel that is cost competitive with respect to existing fossil fuels. HHO Water Fuel Mix technology can now be supplied to any qualified potential power plant.

A VERY BRIEF OVERVIEW OF THE HISTORY OF HHO DEVELOPMENT:

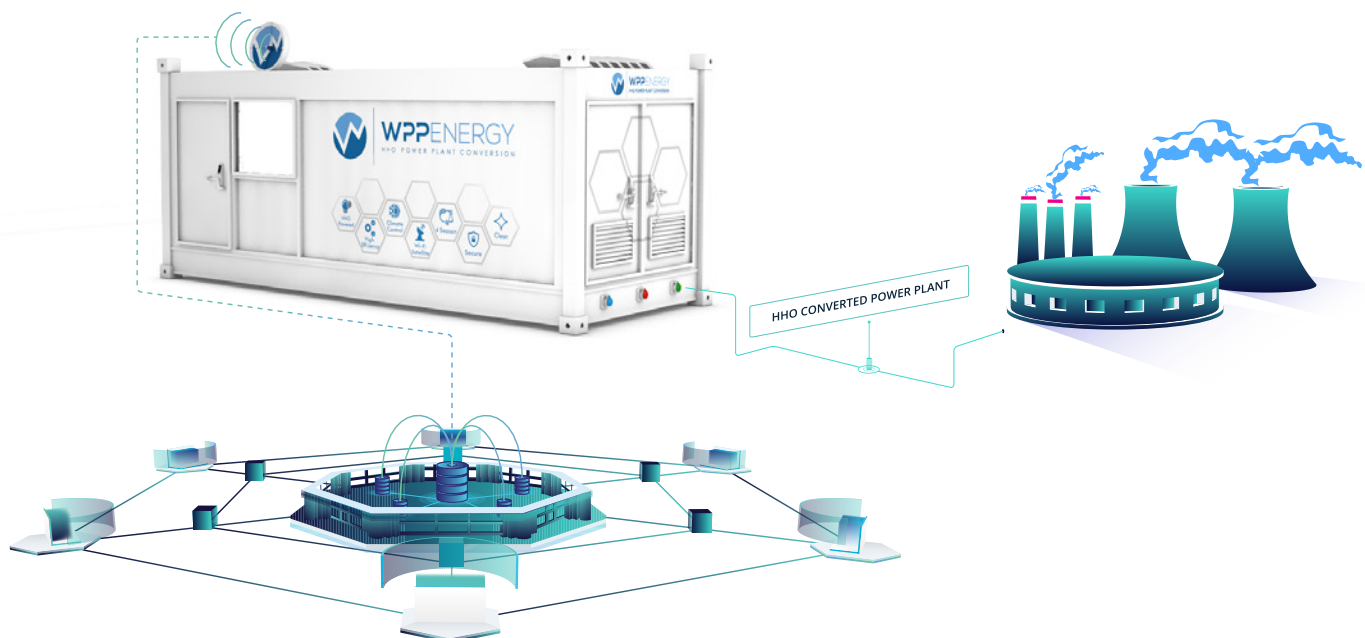
HHO was originally developed as a fast start, or black-start technology to enable conventional boiler-driven plants to produce power in the time it takes to warm a turbine to its operating state, while waiting 4-6 hours it takes for the boiler to build a full head of steam.

The recent increase in the number of fossil fuel generating stations either decommissioned or scheduled to be so in the near future, presents an opportunity to deploy HHO as a preferred alternative to fossil fuel operations, saving on production costs, pollution and power plant jobs and generation for downstream markets.

POWER PLANT PARTNERSHIP WITH WPP ENERGY

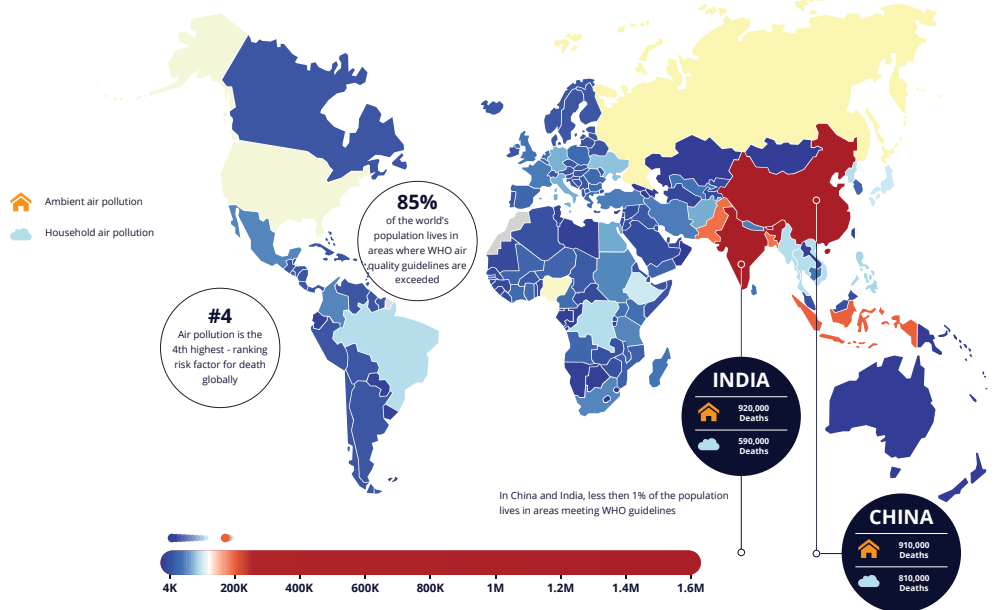
WPP will perform the conversion and maintain the technology via service contract in exchange as part of joint venture agreements with converted Power Plants. WPP's advanced proprietary private technology and scientific processes are not for sale and not for lease.

Each WPP HHO Conversion Container will be remotely connected to the WPP database center for performance monitoring, maintenance for trouble shooting. Energy production data will also be transmitted back to WPP Green Energy Platform (to be released Jan 2019), so any surplus energy may potentially be sold to ready buyers looking for wholesale supply.

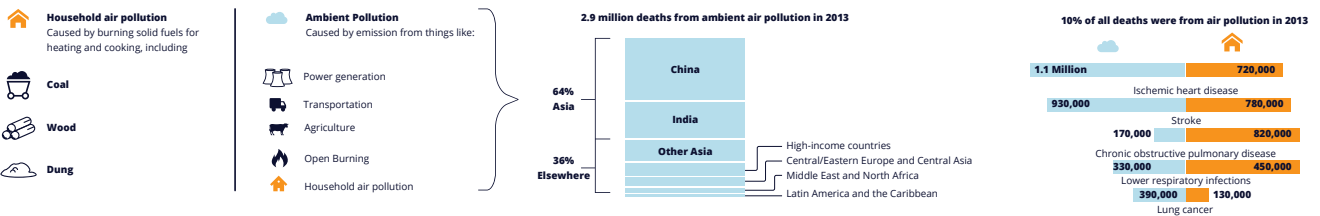


GLOBAL BURDEN OF AIR POLLUTION

Deaths from air pollution in 2013



AIR POLLUTION WAS RESPONSIBLE FOR 5.5 MILLION DEATHS IN 2013



Source:

1. Forouzanfar MH, et al. Global, regional, and national comparative risk assessment of 79 behavioral, environmental and occupational, and metabolic risks or clusters of risks in 188 countries, 1990-2013: a systematic analysis for the Global Burden of Disease Study 2013. The Lancet. 2015 Dec 5;386(10010):2287-323.

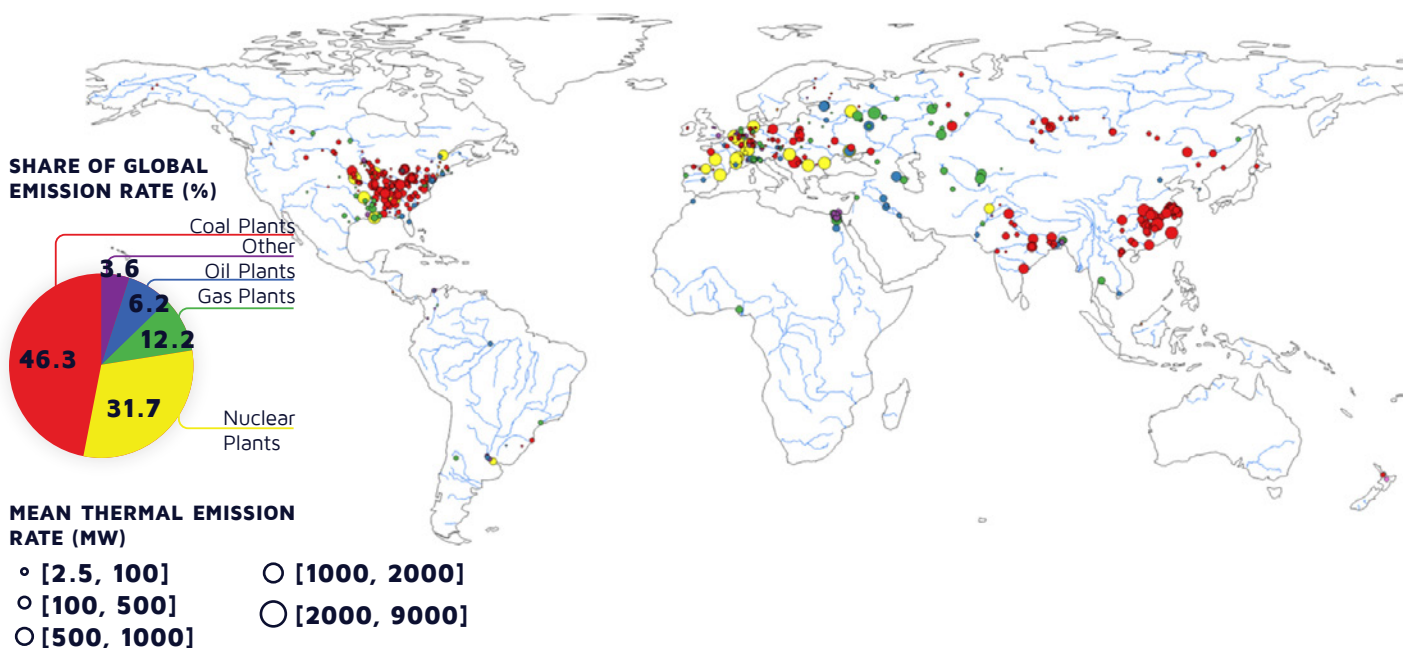
2. Brauer M, et al. Ambient air pollution exposure estimation for the Global Burden of Disease 2013. Environmental



IHME

W UNIVERSITY of WASHINGTON

SHARE OF GLOBAL EMISSION RATE, BY POWER PLANT TYPE

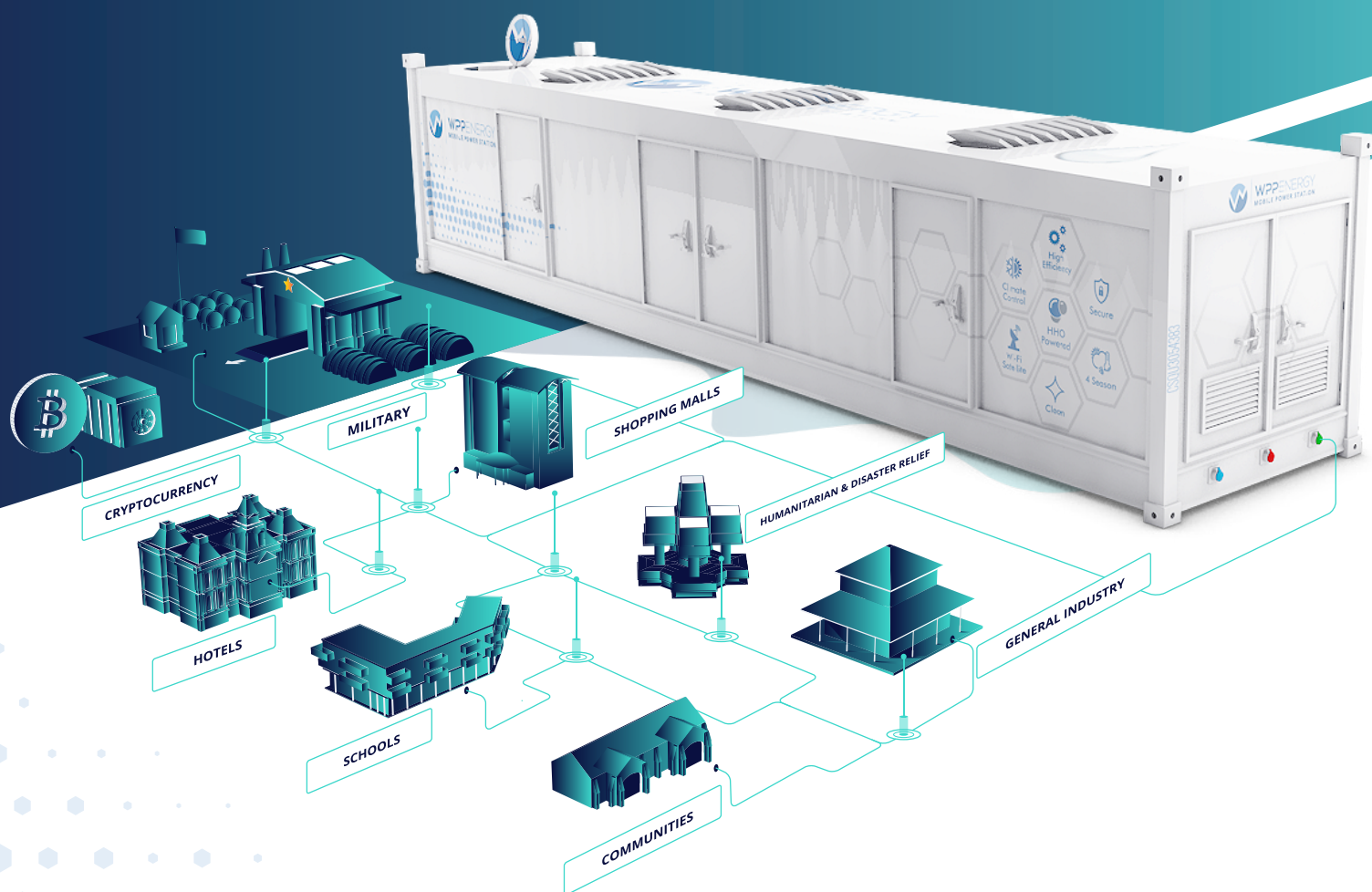




WPPENERGY
World Power Production

WPP HHO MOBILE POWER STATION

TURNKEY GREEN ELECTRICITY, DELIVERED ANYWHERE



 www.wppenergy.com

 WPP ENERGY GmbH, Rue des Bains 35, 1205 Geneva, Switzerland

WPP ENERGY MOBILE POWER STATION

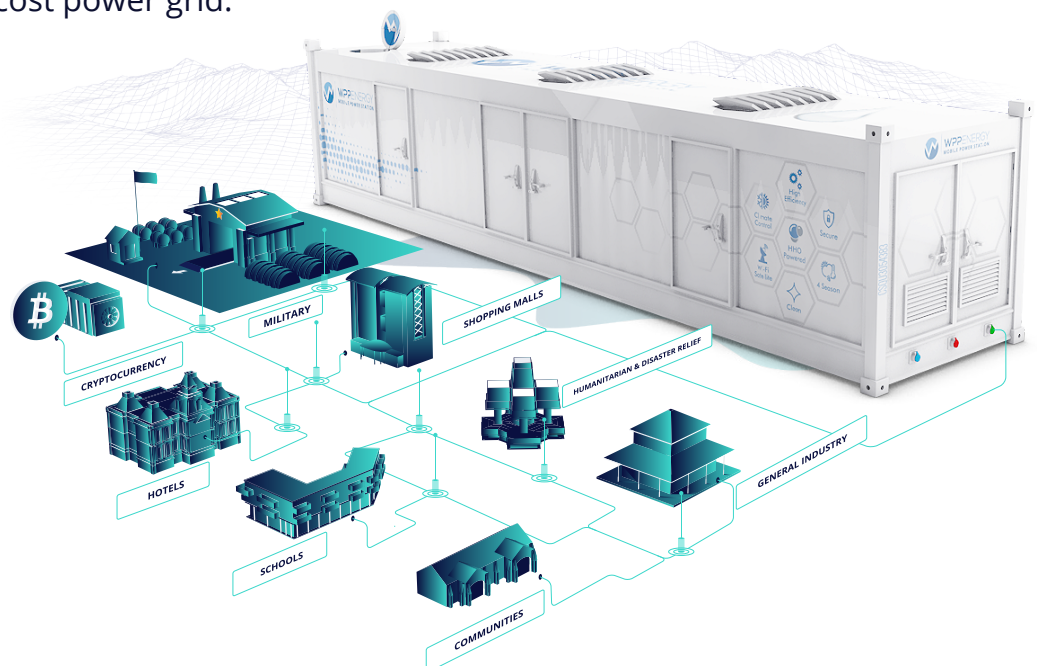
Introducing the WPP ENERGY HHO MOBILE POWER STATION which is housed inside a sealed heavy duty 40 foot Container. This is a turnkey HHO power plant that will produce between 1MW and 5.8MW (estimate only, still under development) of electricity per hour as a stand alone independent solution requiring an input of a regular water line hook-up. The innovative technology converts water into HHO mixed with a safe environmental application to enough clean electricity to power a community of up to 150,000+ homes. The solution is scalable with more hardware added.

The cost of power produced by the WPP MOBILE POWER STATION is a fraction of traditional power sources. It can be delivered to your doorstep anywhere in the world. The ease of transport by air, by rail, by sea, by truck or by heavy duty helicopter means that areas in the world that are not power serviced or that are under-serviced will have a viable and immediate power source.



TARGET MARKETS

The WPP ENERGY MOBILE POWER STATION is an ideal power solution for the energy demands of many industries including hotels, shopping malls, schools, communities in need of an instant low cost clean energy power source and/or wishes to unplug from their current provider and form their own lowest cost power grid.



MOBILE POWER STATION HIGHLIGHTS:

TURN KEY POWER STATION

When the HHO POWERSTATION CONTAINER arrives at the intended delivery destination it is ready from day 1 to produce power. No assembly of the internal power plant is needed. All systems go subject only to a water line connection being available.

SECURE, SELF CONTAINED, QUIET

The container contains heavy duty construction including high tech fingerprint door locks. The power plant is fully contained inside to ensure no tampering by unauthorized personnel. The HHO Power Station is operating inside a fully insulated container which ensures noise is at a minimum.

LOW COST POWER PRODUCTION

Operating costs of the HHO Power Station is a fraction of other power sources, up to 75% less than most other traditional power sources.

EXPANDABLE, SCALABLE POWER SUPPLY

Should power requirements exceed the power capacity of a single container, more can be added and water and power lines can be interconnected.

PRODUCES AT LEAST 1MW of electricity per hour

Depending on which configuration is ordered, the Power Plant produces between 1MW and 5.8MW (estimate only, still under development) of electricity per hour. The 1MW option will power up to 700 crypto mining machines and the 5.8MW option will power up to 4000 machines.

SUITED TO ALL CLIMATES

Cold, Hot, Humid climates are all equally well suited to use the HHO POWER STATION CONTAINER. It has a heavy duty construction, is insulated and the inside of the unit is climate controlled.

CLEAN ENERGY

The HHO Power Station uses water as a fuel cell, Oxyhydrogen. Other essential private technologies are also used in this power plant to greatly reduce harmful emissions helping the pollution and global warming problems.

WORLDWIDE DELIVERY, MOBILE POWER

WPP Energy offers World Wide delivery. The HHO POWER STATION CONTAINER is fully mobile at any time by air, by truck, by train, by ship, and also by heavy duty helicopter. It is standard container size at 40' x 8' 6" x 9' 6" and weighs under 19 tonnes.

NEEDS A FRESH WATER CONNECTION

Other than a prepared flat surface pad, the HHO MOBILE POWER STATION requires a cold fresh waterline connection. 1MW option water use = 120L per day, 5.8MW water use = 696L per day.

INTERNET AND WI-FI EQUIPPED

The HHO POWER STATION CONTAINER comes with a heavy duty parabolic retractable power antenna which is wind rated for 100mph winds. Internet connectivity allows for power production data to be transmitted back to WPP servers for system performance monitoring by WPP. Wi-Fi will provide Internet access to users within range.

MOBILE POWER STATION FOR MILITARY USE

KEY TARGET MARKET

The United States Department of Defense is one of the largest single consumers of energy in the world, responsible for 93% of all US government fuel consumption in 2007 (Air Force: 52%; Navy: 33%; Army: 7%. Other DoD: 1%). In FY 2006, the DoD used almost 30,000 gigawatt hours (GWH) of electricity, at a cost of almost \$2.2 billion.

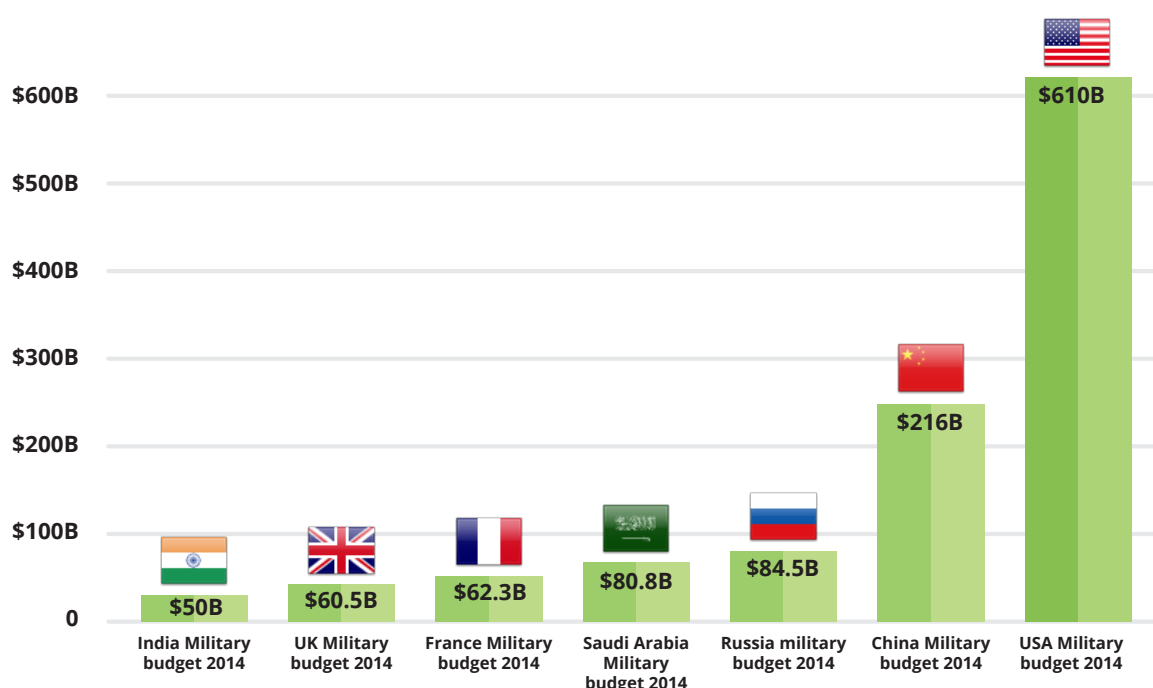
WPP Energy seeks to provide the Mobile Power Station solution to select non terrorist regimes around the world in need of an instant. powerful mobile energy source that can be deployed anywhere in the world where a water line hookup is available.

The DoD's electricity use would supply enough electricity to power more than 2.6 million average American homes. In electricity consumption, if it were a country, the DoD would rank 58th in the world, using slightly less than Denmark and slightly more than Syria (CIA World Factbook, 2006).

Office of the Assistant Secretary of Defense for Operational Energy Plans and Programs In 2010, DoD established the Office of the Assistant Secretary of Operational Energy Plans and Programs to coordinate energy issues. In July 2010, DoD also signed a Memorandum of Understanding with the U.S. Department of Energy to facilitate cooperation and accelerate research, development, and deployment of energy efficiency and renewable energy technologies.

DoD's Energy Conservation Investment Program (ECIP) improves the energy and water efficiency of existing Military Services' facilities. The program's projects help the Military Services save on energy usage and cost. The American Recovery and Reinvestment Act of 2009 provided \$120 million for the ECIP. [citation needed] The American Recovery and Reinvestment Act of 2009 has also given money for the Army, Navy, Marine Corps, Air Force, Army Reserve, Navy Reserve, Marine Corps Reserve, Air Force Reserve, Army National Guard and Air National Guard facilities to invest in energy efficiency.

SAMPLE MILITARY BUDGETS



SOURCE: SPIRI

BUSINESS INSIDER



SOLUTION FOR HOME OWNERS/HOME BUSINESS OWNERS

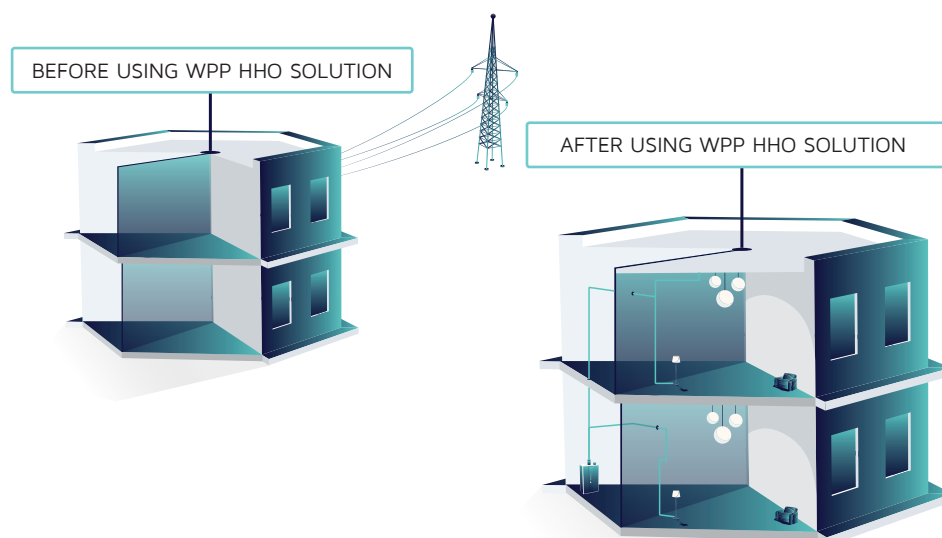
The WPP Home Owner/Home Business Owner offering is an instant low cost clean energy power source for those wishing to unplug from their current overpriced energy provider and enjoy their own efficient, very low cost, clean independent power source. Users will enjoy a dramatic reduction in energy costs.

The HHO Home Owner Solution is projected to produce (estimate only, still under development, and final design subject to change) 2, 10 and 20 kWh.



SMALL INVESTMENT, BIG RETURNS

Users of this technology will discover that it will typically pay for itself in under two years. Users will be free of power bills once their modest initial investment in the HHO hardware has been recovered. Utility companies around the world will bear the brunt of widespread market adoption as they lose customers after years of charging consumers high prices.



WPP MANAGEMENT TEAM



RAFAEL BEN

President and Chairman



ROBERT KOHN CFO

President Green
Energy Rebate Program



TROY MACDONALD

Chief Operating Officer



MR. MEHMET DURMAZ

Bscee. Nano Electrical
Engineering Advisor



JOÃO JAYME IEES

Chemical, Process &
Environmental Engineer.



**MICHAEL "TUAN"
EBRIGHT**

Senior Vice President,
Far East Asia



**GRACE DUKE DON
KRISTIAN FRICH**

Senior Vice President



MENTOR SHALA

IT Director, UI/UX
Designer

INTRODUCING WPP EXECUTIVE MANAGEMENT

Headquartered in Geneva Switzerland, World Power Production Energy Corporation (WPP), which owns and controls several important advanced energy technology patents, is lead by its President Mr. Rafael Ben. Mr. Ben has 30+ years experience in the energy sector and is an established guest speaker and lecturer at international Green Energy Summits.

Mr. Ben has extensive technical and business experience in forming joint ventures and strategic 1alliances, entering into commercial ventures and significant contacts across the globe with heads of governments. As part of his team, he has engineers and experts in waste to energy power generation with the latest technologies, recognized on a global scale.



RAFAEL BEN

CHAIRMAN & PRESIDENT

HISTORY OF ACCOMPLISHMENT

1972 WPP President Mr. Rafael Ben was concerned about the high rising fuels within the US and abroad, and began a research and development with his engineering and scientist team to alternate other fuels technologies and was the first person who has used alcohol blends during this period and wrote "Methanol - A Clean Fuel for the 21st century".

1986 WPP President, Mr. Ben worked various aspects of developmental technology for biomass and gasification.

1990 WPP President Mr. Ben, traveled to India for FAO in 1990 and evaluated conversion of agricultural wastes to fuels.

1992 Mr. Ben traveled to China for the Rockefeller Foundation to evaluate two new gasifiers built there.

1996: WPP President Mr. Ben, travelled around the world, visiting various gasification sites, gathering information for the book "Survey of Biomass Gasification".

1997 WPP President Mr. Ben, and his engineering team started the first prototype of a 1 Mega Watt per hour Biomass Plant in Chandpur near New Delhi the testing of the smallest unit that produced 24MW power generation per day that could power a small village with great success.

1998 WPP President Mr. Ben's team in conjunction with partner CPG, deployed the first power plant in a remote village in Ghana, West Africa, which was installed successfully and commissioned using Biomass. A new power source to 24,000 homes, avoiding the cost of underground cables with great success.

1999 WPP President Mr. Ben started the first testing device that converts water into Hydrogen with proprietary science developed in Belarus. The vision was to convert large thermal power plants to reduce their operating costs and dramatically increasing efficiency by 35%. Lowering costs and increasing efficiency while running the entire power station at zero pollution, and saving huge amounts on oil and gas costs.

2000 WPP President Mr. Ben and his team of engineers conducted ongoing research and development, partnering with world leaders in power generation sectors focussing on the world's most advanced technology to reach the highest possible capacity of power production, and at the same time to reduce the cost of operations with the vision to run only clean energy sources to address global warming and to present power producers around the world with a viable solution to produce power in an environmentally friendly way, resulting in clean air for the benefit of generations to come.

2004 WPP President Mr. Ben became one of the world's VIP speakers in green summits, speaking about the need to convert and upgrade power generation throughout the world to advance the use of new technologies as an alternative to the oil and gas sectors starting at Sydney Australia, Hong Kong, Cambodia, Bulgaria, Georgia, Macedonia, Crete, Greece, Saint Petersburg, and others.

From 2006-2008 WPP President Mr. Ben had power plants in Managua, Nicaragua for upgrading into Biomass plant. The conversion was to adopt new advanced Pyrolysis, combining Plasma Gasification with the Pyrolysis using tires and biomass combination to increase the amount of BTU's converting the plants to run on a clean energy, with much higher profits on the sale of the Carbon Black, and Stainless Steel by products using the Kremsmuler exhaust system that eliminates the gases and fumes used as a second cycle, increasing power production by 18%.

2009 Mr Ben formed World Power Production Energy Corporation (WPP Energy) to solve Municipal Solid Waste problems around the world using the advanced zero pollution technology, converting waste into power.

2010 WPP Energy introduces a revolutionary concept along with GE generators increasing power plant production by 30% and reducing operating costs by 45%.

2011 WPP collaborated with Technip (a leader in Oil & Gas) for a total investment of \$50 Billion USD for mega projects in Morocco.

2012 WPP Formed a Joint Venture with INEWCORP to implement waste to energy projects in 15 countries in Africa for waste to energy, and green villages with a signed PPA's with federal government in the SUM of \$55 Billion USD for 35 years contract back by a signed Government DECREE.

2013 WPP Formed a Joint Venture Agreement with GDTC for a Large Waste to Energy Projects totalling \$9.4 Billion USD.

In 2014 WPP expanded its Far East presence by signing a Joint Venture Agreement with South Korea to convert water into Hydrogen, building the first Home Unit to provide Low Cost Heat, Hot Water, and Electricity to Home Owners.

2015 WPP deploys technology for the desalinization/purification of water. The quality of drinking water is a powerful environmental determinant of health.

2016 WPP Energy begins to visualize the potential of block chain technology once applied to the power production industry and concludes it is the ideal way to reduce public power costs dramatically.

2017 WPP Energy President Mr. Rafael Ben was invited to present at the green energy summit to resolve the problem of waste heavy gases and fumes generated from the power plants via a special exhaust system built in Austria that eliminates heavy pollution, and reuses the same gases and fumes with power production increased by 18% with zero pollution.

Also in 2017 WPP ENERGY established 35 year contracts in Africa for waste to energy projects at the Federal Government level. This encompasses over 10,000 metric tons per day of Municipal Solid Waste (MSW). Each of 5 Power Plants will process 2000 Metric Tons of MSW Per Day converting waste into power and by-products. WPP ENERGY has simultaneously secured a government Power Purchase Agreement (PPA) to consume the energy produced at 14.5 cents per kilo watt. In addition a 35 year agreement is in place for gate/tipping fees of \$35 per metric ton. Contract includes yearly increases in the per kilowatt price and in the gate/tipping fees.

January 2018 WPP signs agreement with Dahir Insaat to bring to market Green City, Vertical Greenhouse Agricultural Towers.

Also in January 2018, WPP commenced development of its comprehensive ITO website.



ROBERT KOHN CFO

CHIEF FINANCIAL OFFICER & PRESIDENT, GREEN ENERGY REBATE PROGRAM

For the 15 year period prior to joining WPP, Robert D. Kohn, was President of FTZ Energy Exchange, having launched various business to business companies, using the Internet to enhance global distribution. All companies used transaction fee based business models to increase revenue, lower the costs of doing business and increase customer acquisition and retention.

Mr. Kohn was the Founder and President of Entrade, Inc. and Chairman of entrade.com (Energy Trading) at Exelon (NYSE:EXC) – Robert Kohn initiated and negotiated the merger into the former NYSE:ATA growing from \$27 Million to almost \$800 Million Fair Market Value while Robert Kohn was Chairman CEO of Entrade.com, the subsidiary of the merged NYSE company.

Mr. Kohn was the Founder and CEO of Utiliparts (partners with Exelon NYSE:EXC) - Grew to over \$3 Billion in Utility Parts while Robert Kohn was the CEO. Mr. Kohn was Co-Founder, CEO and Board of Director of AssetTrade.com (now www.go-dove.com) with 1200 employees in 21 countries. Robert Kohn raised \$65 Million equity from Internet Capital Group, DuPont and Alcoa.

Mr. Kohn negotiated a joint venture with Textron (NYSE:TXT) which became Assetcontrol.com – which was purchased by Textron within first two years.

NAI Direct (www.naiglobal.com) – 50-50 Joint Venture with World Wide Web NetworX (“WWWX”) founded by Mr. Kohn to develop the Internet exchange for NAI.



TROY MACDONALD

CHIEF OPERATING OFFICER

Mr. MacDonald is a driven and versatile entrepreneur with an intense focus on project management that produces high quality outcomes. He has extensive experience in Physical and Digital Currency and Finance. Mr. MacDonald is a dedicated life long learner: he has completed the Blockchain Technology & Business Innovation Program at MIT University. He has also completed Harvard Business Schools Disruptive Innovation Strategy Program. He is currently a student at Stanford University in their Energy Innovation & Emerging Technologies Program. He is a 4 time National Award Winner for outstanding business development as a HNW Private Banker with TD Bank (a Top 25 World Bank) and National Employee of the Year with HFC/HSBC.

Mr. MacDonald is passionate about renewable energy and making an impact in developing nations, having witnessed first hand unacceptable living conditions in Africa while conducting precious metals business as an invited delegate of the Ghana Minerals Commission. Mr. MacDonald is under accelerated tutorship from WPP President Mr. Ben, undergoing a focused study of renewable energy and to ensure this is translated into an optimum cryptocurrency model where investors in WPP TOKEN receive maximum financial benefit from all of WPP ENERGY'S present and future activity.

Mr. MacDonald is an internationally known Numismatist with a 40 year, 2 generation history in physical coins and currency. He also has expertise in Precious Metals, bullion banking, gold refining & mining output. He is a major stakeholder in a promising 160sq km active gold mining tenement in Central Australia.

Mr. MacDonald is a Precious Gemstones expert and the founder of Gem of a Diamond, a B2C and B2B as a private wholesale supplier of elite gemstones to some of the world's most prestigious jewelry brands.

Mr. MacDonald is a competitive Tournament Chess Player (4 World Opens, the World Chess Festival and the Pan American Games).



MR. MEHMET DURMAZ

VICE PRESIDENT, BScEE ELECTRICAL ENGINEER

1972 Ministry of Foreign Affairs. Turkey.

1978 Local Secretary to Turkish General Consulate in London.

1993 Founded "Emre Ltd" in Ankara, Turkey.

Emre Ltd. currently represents established manufacturing companies in several countries which provide gas turbines, spares and services for government contracts. Expertise and experience in Solar Energy Power Plants, Civil UAV operations for Environment and Forest Ministry.

Established previously AVANGART Drying Technologies Ltd in 2007 in the ITOB Industrial zone of Izmir city on a new plant 6500 square meter to produce innovative very fast wood drying machines, fruit drying machines and machines that produces both animal and fish food and/or fertilisers by using the waste output of fish, food, factories and farm animals wastes, and all kinds of farming wastes.

Construction facilities in Bodrum;

Construction of Geothermal Hotel facility which is under construction

phase at this time is under progress in Bodrum, Turkey. I have made a Primary Education School with 16 classroom constructed in Bodrum/ Gümüslük and has been donated to the state.



JOÃO JAYME IEISS

DIRECTOR OF CHEMICAL AND PROCESS ENGINEERING

Graduated in 1982, by UFPr- Universidade Federal do Paraná – in Curitiba.

Master of Science in Environmental Engineering by COPPE- UFRJ, Federal University of Rio de Janeiro-1985.

Process Engineer – Cimento Rio Branco do Parana- 1982-1984.

Safety and Environmental Supervisor for MONSANTO do Brasil: 1986-1996.

Petrobras Technical Consultante: 1997-1999.

Votorantim Cimentos- Sênior Technical Consultant: 2000-2008.

Environmental and Process Consultant In TECPROCESS: 2009 2017.

WPP ENERGY PARTNER for Brasil: 2018.



MICHAEL "TUÁN" EBRIGHT

SENIOR VICE PRESIDENT, FAR EAST ASIA

Michael "Tuán" Ebright, Founder / President of Delta 9 Genetics – Mr. Ebright has decades of experience with Renewable Energy and Carbon Credit Platforms, as well conducting Pacific Rim Liaisons with C Level executives and projects in the international finance sectors.

Post serving honorably in the USAF as an Aviation Specialist, he has over 35 years experience in International Business Relations and proprietary technologies including a vast telecommunications career with AT&T, SBC and Global Crossing.

Mr. Ebright also began operating his own successful companies in the field of renewable energy technologies and project developments including TransActive energy generation, Intelligent sustainable farming and Bio-innovations sectors, as well as in Green Commercial real estate developments using renewable energy technologies.

Mr. Ebright comes with the viable resources and top executive level business relationships from the Far East Asia, to join forces with WPP ENERGY, and to leverage project financings and intellectual properties & proprietary technology licenses worldwide.



GRACE DUKE DON KRISTIAN FRICH

VICE PRESIDENT

His Grace Duke Don Kristian Frich Martínez de Velasco di Silkeborg is Chairman and Founder Partner of Frich Martínez de Velasco y Asociados, Abogados, Attorneys at Law, General Director of the Central Bank of the Crown of Saint Stephen, the Saint Stephen's Crown Depository and Ambassador at Large of the Crown of Saint Stephen of the Imperial and Royal Most Serene Sovereign Princely House of Siniscalchi di Saraùsa, is Count Palatine and Knight of the Great Cross of the Honor of the Holy Order of Saint Stephen.

His Grace Duke Don Kristian Frich has more than 25 years of experience as a lawyer in the Mexican United States, the Principality of Saint Stephen, in the Crown of Saint Stephen, in the Holy Order of Saint Stephen, in the United States of America and internationally, currently advises His Majesty Don Vincenzo Davide I, Sovereign Prince of Saint Stephen.

His Grace has experience as a jurist advising and defending both national and international companies and governments, in the following areas: international law, diplomacy, financing for national and international projects, cryptocurrencies, asset and business mergers and acquisitions (M&A), legal - financial project and development investment, international negotiations, financial & banking law, corporate law, real estate projects, oil, gas, energy, infrastructure, telecommunication, contracts with governments, public-private-partnerships, international law, civil and government litigation, international arbitration and turnkey building projects.

He has managed teams of over 300 people nationally and internationally. He has very good political and governmental relations.

1) General Director of the Saint Stephen's Crown Depository, Central Bank of the Crown of Saint Stephen of the Imperial and Royal Most Serene Sovereign Princely House of Siniscalchi di Saraùsa.

www.crownofsaintstephen.se

His Grace structured, coordinated and issued the Saint Stephen Pound (SPP Series A) 1,100,000,000,000, (One Trillion One Hundred Billion Saint Stephen Pound) in the form of cryptocurrency, legal tender of His Majesty Don Vincenzo Davide I, Sovereign Prince of Saint Stephen, with a value of 1 SPP Series A per 1 USD.

2) Ambassador at Large, Head of Special Mission of the Crown of Saint Stephen of the Imperial and Royal Most Serene Sovereign Princely House of Siniscalchi di Saraùsa, (too knowledge as the Crown of Saint Stephen and the Holy Order of Saint Stephen). www.crownofsaintstephen.se

Currently:

3) Count Palatine of the Crown of Saint Stephen, that is the charge of the Cabinet of His Majesty Don Vincenzo Davide I.

4) Knight of the Grand Cross of Honor of the Holy Order of Saint Stephen.

5) Founding Partner and Chairman of the Board of the International Law Firm "Frich Martínez de Velasco y Asociados, Abogados, Attorneys at Law, S.C." December 1997 - today. **www.fmvabogados.com.mx**



MENTOR SHALA

IT DIRECTOR, UI-UX DESIGNER

Mentor Shala has worked with design technology since 2009 and looks forward to finishing the faculty of Computer Science (Design & Multimedia) in University for Business and Technology - Pristina/Kosovo.

He is an experienced Web, Graphic and 3d Designer with solid experience, and Mentor is well prepared to make an immediate contribution to even most difficult projects. He takes great pride in design work, creative challenging missions and always strives to deliver an effective, focused and on target product.

BUSINESS ADVISORS



HEINRICH W. OTTERPOHL

CEO of AEG Industrial
Engineering



**VAGNER ALVES
CARDOSO**

Civil Engineer,
WPP Truck Advisor



MARCELO MARQUES

Innovator,
WPP Truck Advisor



AIKATERINI LIANOUDAKI

M.Sc. Financial Advisor



JOEL BATISTA

General Director
NJB - Engineering &
Management



MARCELO BRUNETTI

Chief Operating
Officer
NJB - Engineering &
Management



RUDERSON G. SILVA

Director of Engineering
NJB - Engineering &
Management



HUMBERTO RAGNINI

Director of Management
NJB - Engineering &
Management



HEINRICH W. OTTERPOHL

CEO OF AEG INDUSTRIAL ENGINEERING

Mr Otterpohl has been CEO of AEG Industrial Engineering since 2006. AEG Industrial Engineering is a company for electrical plants of the industry, the energy industry and transportation. We are located at the traditional location of AEG industrial facilities, the Hohenzollerndamm in Berlin. We are in close contact with current and former AEG factories. The main focus of our works are drive and automation systems, switchgear, transformers, generators / turbines and diesel generator sets.

We also deal with general industry electronics and high and low voltage compensation systems. Together with our representatives and our local subsidiaries, we serve our international clients. We supply spares and new equipment to our clients. We consult, design and supply for new equipment and revamp existing plants.

Many of our engineers are familiar with industrial plants, ship technique and power plants supplied by AEG in the past. We deliver devices and systems make the start up of the equipment and take care until production starts. If customers need consulting services for economizing energy in large drives for pumps and fans, we can help. Our after sales service, inspections and repairs of AEG components like Kanis turbines, transformers, switchgear or other devices help customers to run and stabilize their production plants.

Together with our partners we can deliver complete compact steelworks including scrap sorting and the electric arc furnace EAF and LF. Where required, we can also provide rolling mills for the production of construction steel or profiles.



VAGNER ALVES CARDOSO

CIVIL ENGINEER, WPP TRUCK ADVISOR

Biography

Vagner Alves Cardoso is a Civil Engineer and Master in Civil Engineering in the area of Sanitation and Environment. Retired by the City Hall of Ribeirão Preto, São Paulo, partner of the company UGM – Gestão Ambiental Ltda.

Formation:

- Polytechnic School of the University of São Paulo
- Faculty of Civil Engineering, Architecture and Urbanism of the State University of Campinas.



MARCELO MARQUES

INNOVATOR, WPP TRUCK ADVISOR

Biography:

Marcelo Marques, native of São Paulo, with experience in the area of development and solutions, co-founder of the Usina Gasogenica Móvel equipment, produced by UGM Gestão Ambiental, currently serving as commercial and administrative director with extensive market experience.



MS. AIKATERINI LIANOUDAKI

M.SC. FINANCIAL ADVISOR

Economist and Chief bank officer for 7 years and with total of 16 years of experience in the banking sector. One of the seven team members that introduced margin accounts based on share evaluation, in Athens Stock Exchange, Greece.

Extensive experience in SMEs funding through Individual Loans, Hedging Funds and other financial tools in collaboration with Governmental Pension Funds in Scandinavia and Asset Management Funds in London and Rome.

Applications and implementation of several European Union programs for sustainable development with Structured Finance, Guarantees-SFG, Project Bonds-PBs, Private Finance for Energy Efficiency (PF4EE), Bilateral Cooperation Program INTEREG Hellas-Cyprus (corporation between Greece and Cyprus) in collaboration with the Greek Orthodox Church. Research Associate of Technological Educational Institute of Crete with self – teaching of B2B MARKETING and INVESTMENT PLANNING. Financial advisor for Minister of Employment (2000-2005).



JOEL BATISTA

GENERAL DIRECTOR

Founder of IMAPA Metallurgy and NJB Engineering and Management specializing in power generation and cogeneration projects with renewable sources.

Experience of more than 20 years in designing, manufacturing, assembling and startup of ventilation equipment (dust and industrial gases) in the most diverse segments of the market including automobile industry, cement industry, foundries, wood industry, sheet metal industry, agglomerates and MDF.

Experience of more than 27 years in industrial plant projects including several systems deployments for thermoelectric power generation and cogeneration, oil extraction and biodiesel production industry, chlorine and soda production industry, and extensive experience with projects and detailing for the manufacture of high pressure aquatubber boilers for use in thermoelectric plants.



MARCELO BRUNETTI

CHIEF OPERATING OFFICER

Director of operations at NJB Engenharia e Gestão, working in the General Coordination of the administrative, commercial, financial and accounting areas, also participating directly in the management and coordination of projects, both engineering and management. MBA in Project Management by Fundação Getúlio Vargas-RJ.

Graduated in Civil Engineering from UTP. Specialist in Risk Management with case study applied to investment projects CAPEX.

Specialist in concepts based on FEL for CAPEX investment projects. Experience of 14 years in medium and large project management with PMI methodology. Experience with implementation of ERP projects in the Project Area by Votorantim Cimentos and in the civil budget area for commercial and residential buildings. Experience with Project Management software such as P3-Primavera and MS-Project.



RUDERSON G. SILVA

DIRECTOR OF ENGINEERING

Director of Engineering of NJB Engenharia e Gestão, working in the technical and commercial area, in the customer service, definitions and business development, also participating directly in the management and coordination of projects, both engineering and management.

PMP - Project Management Professional by PMI.

MBA in Business Management from INPG-Univali.

Graduated in Mechanical Engineering from UDESC.

Project Manager at VotorantimCimentos for 15 years in the Management of Industrial Projects of Modernization, Sustainability, SSMA since its feasibility study until its final implementation management.

Responsible for the Management of Portfolio of Investments with definition, prioritization and evaluation of projects for Portfolio formation. Experience in the formation of the company's Project Office with team training and development of operational procedures in project management and implementation of management tools such as P3-Primavera, SAP, Project and EPM.



HUMBERTO RAGNINI

DIRECTOR OF MANAGEMENT

Director of Management of NJB Engineering and Management acting in the area of project management, developing business, methodology, team building, customer service and also in direct participation in the management and coordination of projects, both engineering and management.

MBA in Project Management by UFPR. Specialist in Construction Management by UTFPR. Graduated in Civil Engineering from PUCPR. Judicial expert related to engineering, surveying and contracts with Judicial Skills courses by the IEP. Experience of 15 years as Coord. of projects at Votorantim Cement in cement expansion projects in Brazil and abroad (Bolivia, Peru, Argentina, Turkey, USA and Canada).

Experience with Project Management software such as P3-Primavera and MS-Project. Professor invited to teach classes in the MBA of Project Management and Post Graduation by the FIEP / SENAI-PR system.

WPP BUSINESS PARTNERS

