

# International Waste Industries



# **Corporate Philosophy**

## **Mission Statement**

IWI is an experienced and innovative company committed to developing the highest quality, efficient, cost effective, and competitively priced systems devoted to meeting or exceeding the most stringent air quality and environmental regulations worldwide. We aim to become a globally recognized brand, capitalizing on human and environmental needs. Our goal is to do right by our clients, do right by our employees, and most importantly do right by the environment.

## Vision Statement

We are committed to being part of the solution to humanity's effect on the environment: *Protecting the environment while powering our future!* 



## **Company Profile**

International Waste Industries (IWI) was established in 1979 and has a proven track record in the industry for 40 years with over 700 installations worldwide. IWI is a full service designer, manufacturer, and systems integrator of waste combustion and waste-to-energy (WtE) systems. IWI designed, manufactured, and installed its first WtE system in 1984. Our strength is our experience, and our commitment to high quality standards, health and safety policies, and ethical business practices, as well as our drive towards excellence in engineering, manufacturing, and innovation.

Our specialty is our **Dual Reactor Controlled Air Gasification Systems**. These systems can include complete waste handling, ash removal, and air pollution control equipment, as well as continuous emissions monitoring and recording equipment, waste heat recovery boiler equipment and steam turbine generators to produce electricity.

Our services include design and engineering, installation, commissioning, startup, and training of the clients' staff in operations and maintenance of the system, as well as troubleshooting and repair of the equipment. We also provide full operation and maintenance contract services.

### **Committed To Excellence**

All IWI equipment is designed and manufactured in the USA. Our systems are modular and factory built to keep installation simple and economical. All piping and wiring is completed at the factory, thus simplifying utility connections to single point hook-up. All systems are tested to the fullest extent possible prior to shipment, assuring a minimum amount of time for start-up.

# **Powering the Future**



# IWI's Medical Waste System

- In 1997 IWI installed 2 Systems (side by side) for medical waste and operated successfully for over 20 years and complied with today's US EPA and EU emission standards.
- In 1984 IWI installed a medical waste system for a hospital in New York City that also produced steam for the hospital becoming IWI's first Waste to Energy System



- IWI's dual reactor systems are suitable for treating a range of biomedical and pharmaceutical waste products, including:
  - Pathological waste
  - > Laboratory and microbiology waste
  - Blood and bodily fluids
  - > Human and animal tissues
  - > Expired and off-spec pharmaceutical drugs
  - Patient contact wastes
  - Waste sharps
- The types of medical waste that can be treated include:
  - > Infectious waste from hospitals
  - Infectious, "red bag" waste (also called biohazardous)
  - Health care waste from hospitals, clinics, and polyclinics
  - Surgery waste
  - > Biomedical and Pathological waste
  - > Pharmaceutical waste
  - > Low Radioactive Waste



# Solid Waste Treatment Plant

### IWI's Latest Installation



### Exceeds all US EPA and EU Air Pollution Control Regulations

- 3 parallel systems, 2 running & 1 on standby, but all 3 can run simultaneously
- Each system includes a Waste Conveyor with solid waste hopper, 1 Ram Feeder with hydraulic power, 1 Fixed Hearth Dual Reactor Controlled Air Gasification System, 1 Ash Conveyor, complete Air Pollution Control (APC) Equipment and Continuous Emissions Monitoring System (CEMS)

- Hamad International Airport formerly known as NDIA (New Doha International Airport)
- Designed to process all waste (food, paper, and plastics) from airport facility and passenger aircraft.
- Each system is designed and fully automated to handle 25,700 kg/day of 50% moisture waste, 24 hrs/day, 365 days/year



## Abu Dhabi - Outdoor Dual Reactor System



- Located on Mubarraz Island
- 400 lbs/hr of general waste
- Secondary chamber 2 second retention at 1,800°F
- Designed to handle extreme weather conditions
  - High heat from constant exposure to sun over 55 degC
  - High winds with high salt content from the ocean

## Portfolio



HMI (Human Machine Interface) Control Room Panel



Evaporative Cooler with Dry Bag House Scrubber & Stack

## Portfolio



Outdoor Dual Reactor Controlled Air Gasification System at Jeddah Port Authority



Pharmaceutical Waste Treatment System with Heat Recovery and Automatic Ash Removal



Municipal Solid Waste (MSW) Waste-to-Energy (WTE) Treatment Plant - Russia



Multiple Modular Dual Reactor Controlled Air Gasification Systems



Medical Waste Treatment Plant



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