

# We help keep Power Plants Running

Power is essential for today's world. A power plant is comprised of thousands of assets working together. Asset management and maintenance are at the core of keeping a power plant running.



## What we do

We implement HxGN EAM software and the best industry practices to help you manage and maintain your power plant assets.



## Who we are

Our Project Managers, Functional and Technical consultants have been implementing HxGN EAM for over 10 years in the US, Caribbean and Central America.



## Achievements

90+ Power Plants implemented in US, Caribbean and Central America



Channel partner

More information and other systems:

[www.visualk.com](http://www.visualk.com)



## Locations

US | Puerto Rico | Guatemala | El Salvador | Costa Rica | México

# Asset Management for leading industry technologies:



Combined Cycle



Wind Turbines



Gas Turbine



Cogeneration



Reciprocating Engine



Fossil Fuel Boilers



Steam Turbines

## What you get:

### Management

- Asset Health
- Lifecycle Costing

### Operations

- Operator Rounds
- Safety

### Maintenance

- Workload balance, priority
- Backlog management
- Corrective, Preventive & Predictive Work

### Inventory

- Spare parts & materials
- Serialized parts
- Part condition

### Engineering

- Asset Management
- MOC
- Documentation



[visualk.com/powergen](https://visualk.com/powergen)

555 North Point Center East, Ste. 400, Alpharetta, GA 30022, US

- +1 (470) 209 1652
- +502 2327 5858
- +503 2297 9753