

These illustrations show a Pendulum Power and Water Unit built into a shipping container. Scaled down from a full sized unit that is normally in a building, the containerized PPaW unit serves multiple applications.

Easily trucked or shipped to remote sites the PP&W container can serve applications including remote

villages, embassy compounds, disaster relief services, mobile military units, fire fighting efforts and other venues where space and time are in short supply.

The PP&W container can begin supplying electricity and water within the hour of delivery.

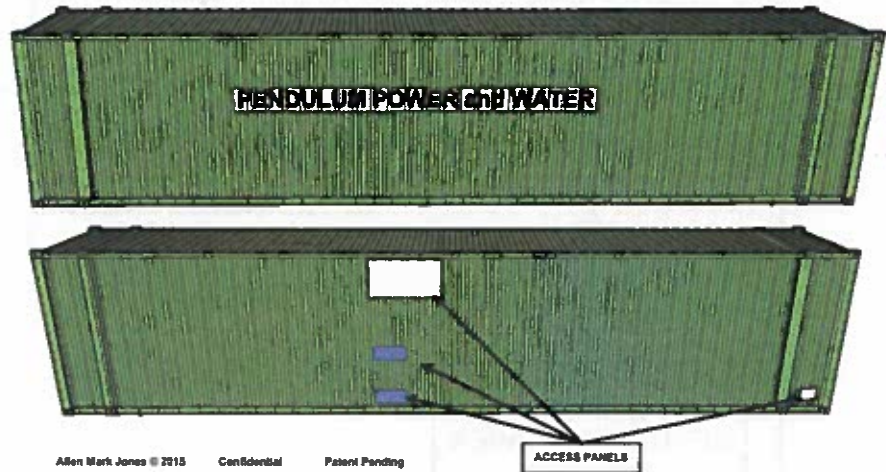
The PP&W container can be built quickly and

available in large numbers. Along with electricity and water the units also provide a new source of jobs.

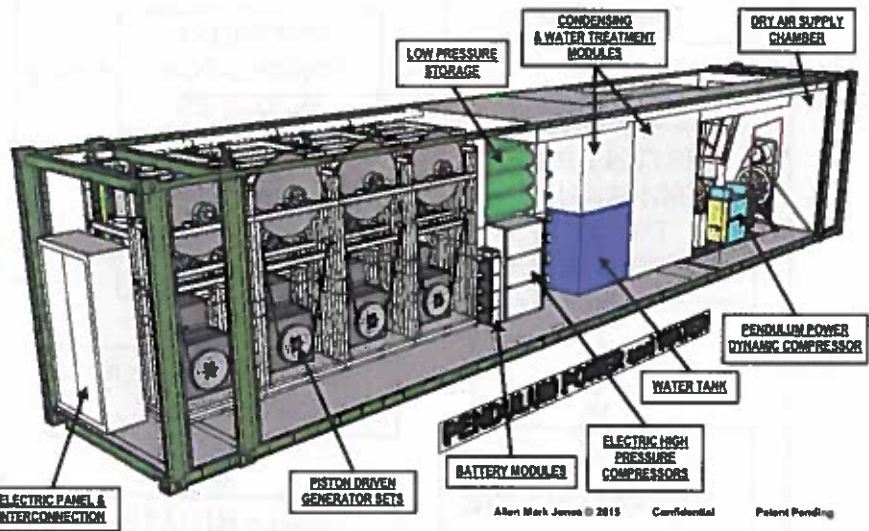
PP&W container is a movable unit that does not require building permits or lengthy approvals and can begin providing services

when the need arises.

PENDULUM POWER AND WATER CONTAINERIZED UNIT



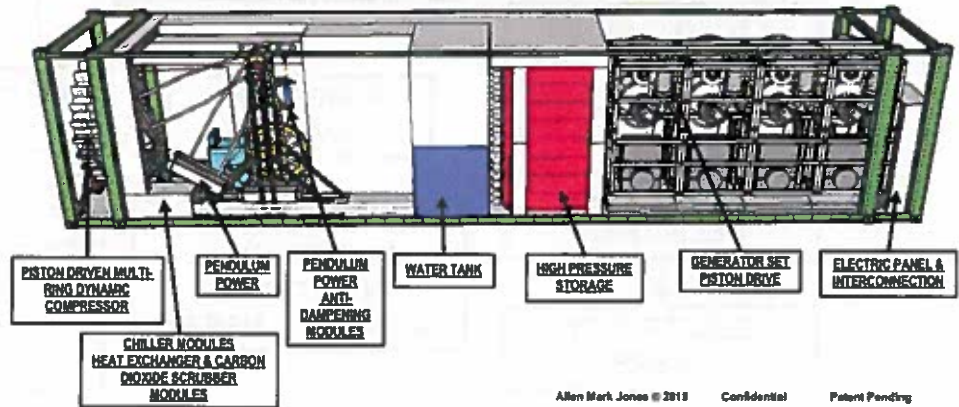
Allen Mark Jones © 2015 Confidential Patent Pending



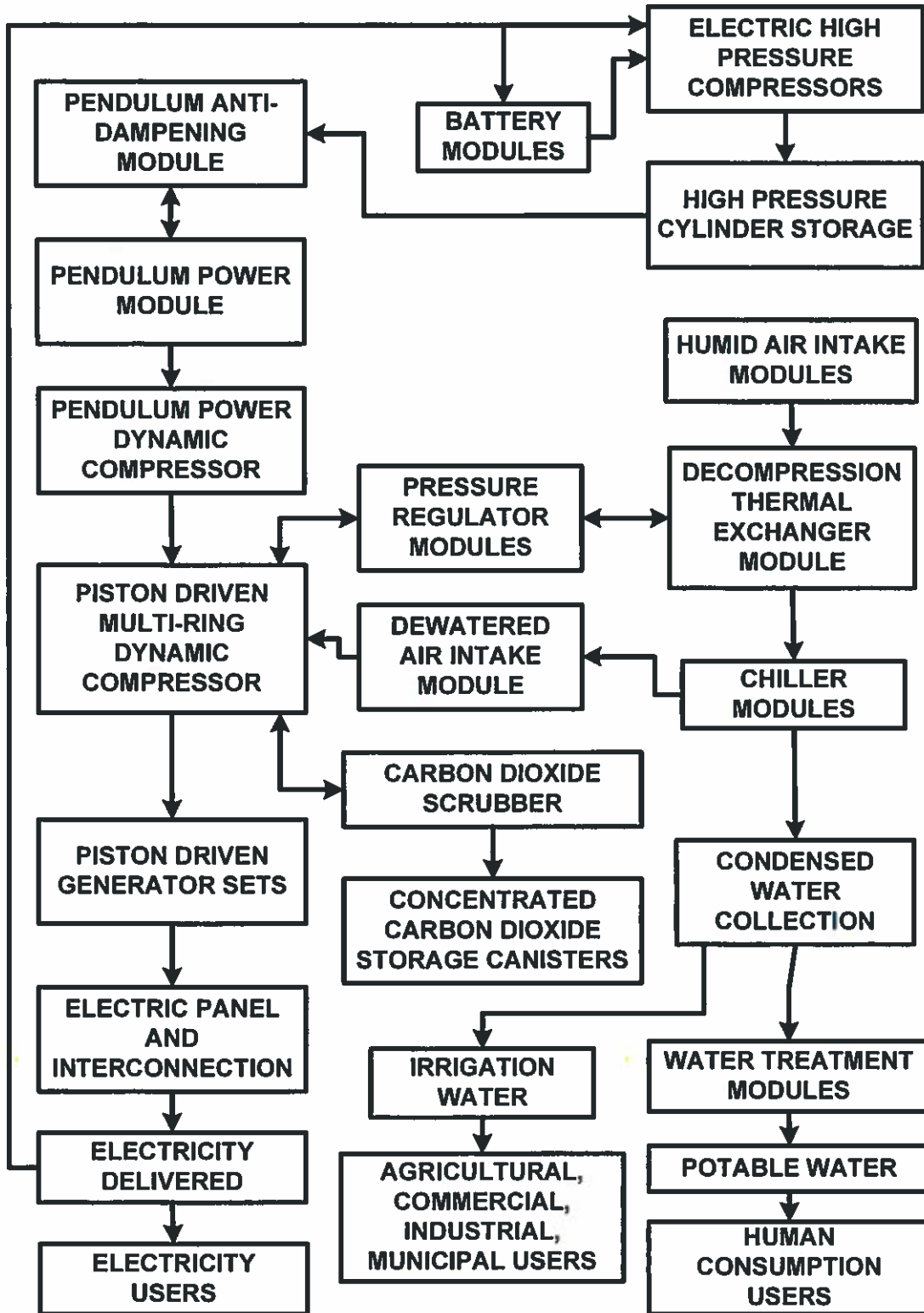
Allen Mark Jones © 2015 Confidential Patent Pending

PENDULUM POWER AND WATER CONTAINERIZED UNIT

PENDULUM POWER AND WATER CONTAINERIZED UNIT



Allen Mark Jones © 2015 Confidential Patent Pending



Pendulum Power and Water Block Diagram