### Green, clean technology that can be used anywhere, anytime.



# WHAT WE DO.

#### We create products and solutions to promote a green global economy with lifechanging applications and infrastructure.

3

6

Renewable Innovations was born out of the need to do something different in the world to reduce carbon emissions while strengthening power independence utilizing Hydrogen and Hydrogen Fuel Cells in a new and exciting way.

Our energy systems are designed as plug and play, green energy solutions. They are scalable and intended for a wide variety of existing applications looking to convert to a carbon-free footprint.

#### 1 EV Rapid Charging System

Hydrogen Fuel Cell powered EV charger with capacity for up to 8 electric vehicles. Up to 700 kW per charge station. Quick to drop-and-go with no utility connection required.

#### 2 Primary & Backup Power Systems

Hydrogen Fuel Cell powered, power modules up to 1.5 MW per module. Units can be paralleled to reach power levels as high as 100 MW at locations like data centers.

#### Mobile Power Generation System

Hydrogen Fuel Cell powered 180 kW generator with towable battery storage and EV rapid charging.

#### 4 Hydrogen Transport Refueler

Supply of 1,000 kg+ of pure Hydrogen at 700 bar. On-board compression and chilling for efficient delivery.

#### 5 Hydrogen Storage Modules

Storage modules of 1,000 kg to build up your extra Hydrogen gas supply.

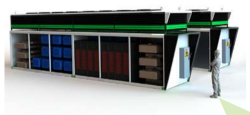
#### Mobile Power, Refueler and Rapid Charger

True Hydrogen multi-tool that is mobile and ready to support both Hydrogen vehicles and applications as well as rapid EV charging.

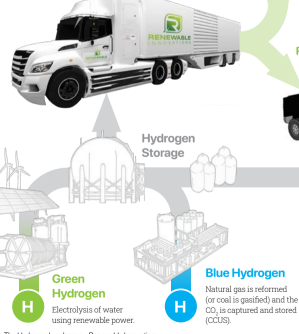
#### **1** Rapid EV Charger



#### 2 Primary & Backup Power Modules



### Hydrogen Transport Refueler



## **3** Mobile Power Generation System



5 Hydrogen Storage Modules

	a TEMPART
	Statement of

Mobile Power, Hydrogen
Refueling, and EV Rapid Charging



Grey (or Black) Hydrogen Produced via natural gas (or coal) without CCUS.

#### ne Hydrogen Landscape - Renewable Innovations