

Company Description

W8 of the Water – pronounced weight of the water is a renewable energy company that can produce power at targeted high-volume low head sites that traditional renewable equipment cannot operate efficiently at. We have designed an engine that runs on water. With a significant supply of water and elevation we can generate renewable energy more efficiently than traditional turbines.

Target Markets

Hydropower currently accounts for roughly 11% of total energy production across the US – The US Hydropower Association states generating energy at the vast number high volume low head sites we are targeting could increase the hydropower production numbers drastically – and could also be looked at as a total subset of this production category. Of the 83,000 sites across the US less than 3% are currently generating power.

Milestones

Getting our first proof of concept prototype to operate as designed illustrated this concept was extremely exciting and led to additional advances in our design. Getting a patent on this technology awarded creates the protection and proves the innovative and unique design as well. The latest study by JAKtool proved the efficiencies of the model and justified the additional funding to make this project a reality.

Current Investors

The entire project has been funded privately by Anthony Megaro – the hard dollars on building of prototypes and engineering are in excess of \$100,000 and legal and graphic an additional \$50,000.