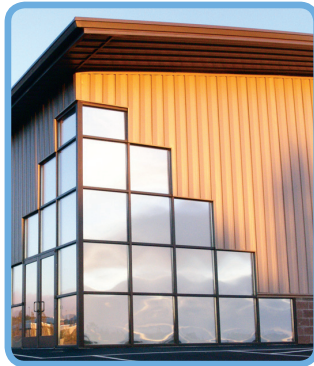


Founded in 1996, IdaTech designs and manufactures fuel cell systems for telecommunications applications. IdaTech's ElectraGen fuel cell systems provide extended run backup power to mobile network sites when there is loss of electrical power due to severe weather conditions or limited grid capacity. In addition to backup power, IdaTech is also developing prime power systems to provide the primary source of energy for off-grid sites.



Corporate Headquarters
Bend, Oregon

A Direct Replacement that Pays Off

Our fuel cell products are a direct replacement to traditional power generators and provide our customers economic and environmental benefits.

IdaTech's products provide immediate added value to users that adopt the technology by reducing operating and maintenance costs, theft and emissions.

Our fuel cell systems have been commercially proven by major telecommunication companies around the world as routine replacements to diesel generators and batteries.

Offering Telecom Carriers a Green Solution

IdaTech is commercializing fuel cell systems as an alternative and sustainable energy for telecommunication companies lowering their greenhouse emissions and carbon footprint.

Our products are addressing customer needs in many countries around the world, especially those that are adopting green initiatives and encouraging alternative energy solutions.

IdaTech's fuel cell products operate very quietly and dramatically reduce emissions, resulting in a low environmental impact. Our clean technology products have the added benefit of lowering operating costs through increased efficiency.

Advanced Technology

The company's fuel cell products utilize proton exchange membrane (PEM) technology that can be fueled by compressed hydrogen or a reformer based system which converts HydroPlus,

a liquid fuel comprised of methanol and water, into hydrogen to power the system. Reformer based fuel cell systems support backup power requirements for days instead of hours. In addition, liquid propane gas or natural gas can be reformed to provide prime power for off-grid sites.

IdaTech's Current Product Line Includes:

- ElectraGen™ ME System - Fueled by HydroPlus liquid fuel, and available in 2.5 or 5 kilowatts power, at +24 or -48 volts, the system is composed of a Fuel reformer, fuel cell module(s), and fuel tank integrated into one compact system.

- ElectraGen™ H2-I - Fueled by hydrogen, and available in 2.5 or 5 kilowatts power, at -48 volts, The system is composed of fuel cell module(s), and electronic sub systems.

IdaTech holds numerous U.S. and international patents for its proprietary fuel cell technologies. The Company's core competencies include fuel reforming, hydrogen purification and fuel cell system integration and control technologies. The ability to make hydrogen onsite, on demand, using its proprietary fuel reformer and purification technologies differentiates the Company and provides real customer value, eliminating the need for bottled hydrogen which can be expensive to transport and difficult to store.

Positioned for Growth

IdaTech's manufacturing facilities are located in Tijuana, Mexico, encompassing more than 38,000 square feet of manufacturing capacity. Our skilled workforce and flexible production line results in low costs and high quality products. Both IdaTech's manufacturing and corporate headquarters in Bend, Oregon, are ISO 9001:2008 certified.

The Company distributes its products through its network of global partners. It continues to build strategic relationships with market leaders to further establish system and fuel distribution channels within its core markets. The growing network of global partners enables the Company to accelerate adoption of its fuel cells worldwide.

IdaTech is well positioned to take advantage of the significant opportunities for fuel cells that will arise in the coming years. The Company will continue to innovate and build upon its proven fuel cell technologies, developing new products that are reliable, efficient and environmentally friendly.