



AquaGen

"CIVILIZATION IN A BOX"



POWER



IRRIGATION



DRINKING WATER

"LOW-COST SOLUTIONS FROM SLOW MOVING WATER"

February 8, 2026 FINAL



AQUAGEN REVOLUTIONIZING RENEWABLE ENERGY



Canadian Innovation, Global Impact



\$200 Billion Massive Market Opportunity



Letters of Intent to Purchase (1,000+ units)



Awards: NATO Diana, Barclays Bank & World Clean Tech



SOLUTION: UNTAPPED GLOBAL RIVER POTENTIAL

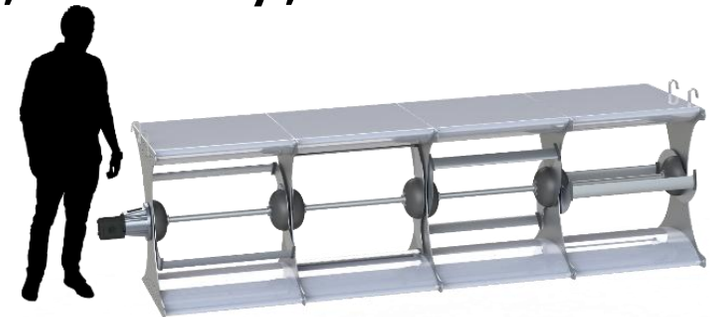
PROBLEM

- 1+ Billion People Without Power or Low-Cost Power
- Humanitarian Aid & NATO Lack Green Portable Power Solutions

SOLUTION

AquaGen's Barracuda

- Hydro-Kinetic, Lightweight, Rapid Deployment
- No Heavy Equipment or Cranes Required
- Rugged, Scalable Built for Off-Grid Communities, Military, Disasters



NATO & BARCLAYS AWARD: DUAL-USE MARKET'S



Charging



Lighting



**Portable,
Lightweight**



Offset Fuel



**Sensors,
Cameras**



Communications



Irrigation



**Drinking
Water**



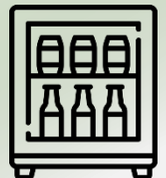
**Disaster
Relief**



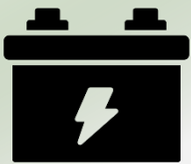
Soldiers



EV Charging



Refrigeration



**Battery or
Stand Alone**



**Microgrid
Integration**



**Military Bases,
Humanitarian**



**U.U.V.
Charging**

COMMERCIAL / RURAL ELECTRIFICATION

MILITARY & HUMANITARIAN

AQUAGEN KEY FEATURES AND FUNCTIONS



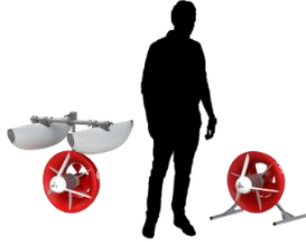
Trout

Barracuda

AQUAGEN PRODUCT LINE UP & MARKETS



Wave Energy Donut
2.4 kWh/day



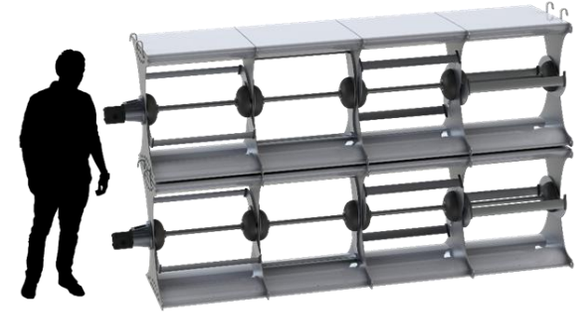
Minnow
2.4 kWh/day



Trout
30 kWh/day



Barracuda
100+ kWh/day



Barracuda Stack
200+ kWh/day

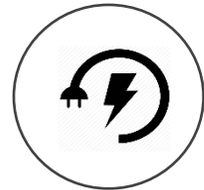
Target Markets

- 1+ Billion People Without Power or Low-Cost Power
- When access to Heavy Equipment or Cranes are not Available
- Rugged, Scalable Built for Off-Grid Communities, Military, Disasters

BARRACUDA: CIVILIZATION IN A BOX



DELIVERS



POWER



IRRIGATION



DRINKING WATER

CIVILIZATION IN A BOX

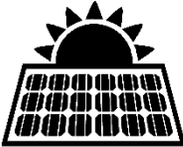


BARRACUDA BEATS RIVER COMPETITION

Barracuda 50 kg (2 person carry, no cranes)
 Competitors 380 kg to 3,000 kg to 30,000 kg (requires crane)

River Turbine Company	<u>AquaGen Barracuda</u>	<u>Idenergie</u>	<u>Smart Hydro Power Smart MonoFloat</u>	<u>New Energy EnviroGen 25</u>	<u>ORPC RiverGen</u>
					
Power at 2 m/s (Watts)	4,200	228	1,750	7,500	30,000
Weight (Kg)	50	131	380	3,000	30,000
Power Density (Watts per Kilogram)	88	1.74	4.6	2.5	1

TECHNOLOGY COMPARISON VS AQUAGEN

TECHNOLOGY & FEATURE	AQUAGEN 	GAS GENERATOR 	WIND 	SOLAR 
ENVIRONMENT & LOW COSTS 				
CONTINUOUS GENERATION 				
RAPID DEPLOYMENT 				
PORTABLE 				

AQUAGEN FIRST ADOPTERS: SAVING CORAL REEFS

Coral reefs cover just 0.2% of the ocean floor but support 25% of all marine life—and they're vanishing.



AquaGen's Wave Energy Donut and Minnow help restore reefs by powering metal frameworks that stimulate **BioRock** formation through mineral accretion. This natural process creates a limestone base on the cathode, accelerating coral growth by up to 10x. Our clean, in-water energy makes reef regeneration scalable, sustainable, and self-powered—no grid, no chemicals.

AQUAGEN TEAM



Mac Brown
CEO



Derek Neufeld
CTO



Chris Napior
VP Global Business Development



David Gilbert
Exec VP Marketing



Shezad Abedi
COO Exec VP Sales, Asia, Africa

Canada: Degree in Industrial Electronics, 40 years of experience in international business development. Has successfully closed more than \$1.5 billion in profitable revenue across the U.S., Canadian, and Asian markets through companies he has owned, led, or represented. His portfolio includes roles with [Magenn Power](#), [Waterotor Energy Technologies](#), [SkyWind Power](#), [General Dynamics](#), [Rebel.com](#), Hardware Canada Computing, [Sun Microsystems](#). Mac is known for turning innovative technologies into commercial success stories on the global stage.

Canada: Professional Engineer (Mechanical / Electrical). Leading the development of short- & long-term strategy. Entrepreneurial engineer with expertise in mechanical and electrical system integration. Derek is actively involved with Canadian Hydrokinetic Turbine Testing Center [CHTTC](#) provides support to [Clean Current](#), [Jupiter Hydro Screw](#), [New Energy Corporation](#), [Waterotor Energy Technologies](#), [Mavi Innovations](#), [ORPC](#). His hands-on experience and cross-disciplinary engineering skills make him a key contributor to advancing hydrokinetic solutions in Canada and beyond.

Canada: Chris is a serial entrepreneur who has been involved in business and major real estate development over the past three decades, being a former President of York Consultants Ltd. Chris also did high level Federal Provincial and Municipal consulting and achieved the last farm severance in the province of Ontario. Other work included working with the [Pentagon](#) and the [US Government](#), [NASA](#), [Tesla](#) and [Siemens](#).

UK: David has been involved with marketing & communications for the 30 years. He is an accomplished journalist and producer in broadcast television. David has produced high quality communications packages for world leading brands including [Discovery Channel](#), [National Geographic](#), [SKY's](#) top rated [B2B Television channel](#)

UK: Masters Degree in Management and a Bachelors Degree in Physics from Imperial College, London University. 30 years in energy hedging, energy finance and restructuring. Has acquired, managed & turned around businesses: [Uskmouth Power Ltd](#), CEO of its trading subsidiary [Carron Energy](#), UK's first private-equity backed power companies, [EdF Trading](#), [Prebon Yamane](#), [TAIB investment bank](#), [TAIB YatirimBank](#)

AQUAGEN TEAM CONTIUED



Dr. Eric Bibeau
Hydro Kinetics Expert

Canada: Dr. Eric or (aka [Dr. Renewable](#)) is [one of the world's leading experts in Hydro-kinetics energy](#) with over 30 years experience in the field of [Hydro-kinetics](#), Wind, Solar and other emerging renewable energy technologies. [Eric has authored over 150 publications](#) and is widely recognized for his contributions to the field. Associate Professor at [University of Manitoba](#), is the Director of the [Canadian Hydrokinetic Turbine Test Centre \(CHTTC\)](#). Eric plays a leading role in advancing clean energy innovation in Canada and around the world



John Harrington
CFO

Canada: 40 years experience, he began his career at [KPMG](#) Ottawa 1984 - 1987 before joining the Office of the [Auditor General for Canada](#). In 1995, he founded his own chartered accounting firm and in 2000, he earned the Certified Fraud Examiner (CFE) designation from the [American Certified Fraud Examiners Association](#). His expertise spans corporate restructuring, trust and estate planning, business valuations, fraud investigation, and both corporate and personal tax planning. He is widely respected for his strategic financial insight and forensic accounting acumen.



Tony Asterita
VP World Sales

USA: Tony Asterita has 30 years of experience in commercial sector. He managed several aeronautical, avionics, and communications projects Mr. Asterita is an aeronautical engineer and has led business development of AquaGen efforts in the Philippines, Micronesia, Southeast Asia, and the US.



Mike Doiron
Manufacturing & Supply Chain Advisor

USA: Engineering, Manufacturing and Supply Chain Advisor: Mike is presently the Senior Vice President and CTO at Jabil. Mike was a former Exec VP of Amazon. Mike has over 35 years of experience as a top-notch executive in companies like [Amazon](#), [Celestica](#), [IBM](#), [Flex](#) (Flextronics), [JDSUniphase](#), and [Newbridge Networks](#). Mike has experience leading very large teams (tens of thousands)



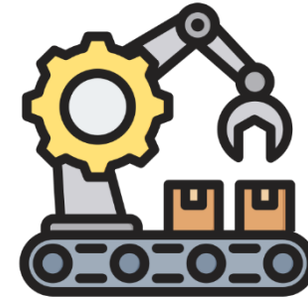
Frank Cantor
Technology & Strategy Advisor

USA: Frank has over 40 years of experience in product development, supply chain, manufacturing and business management. At [IBM](#) and [Lexmark](#) he managed product business units that had annual revenues of \$50 to \$500 million. He was the CEO and Founder of [Advanced Color Technology](#) and Z-Heat. In addition, [Frank Cantor was an original inventor of the Smart Card](#). He also taught Business and Computer Science at [Xavier University](#) and [Penn State University](#).

LEAN OPERATIONS, OUTSOURCED BUSINESS MODEL 13



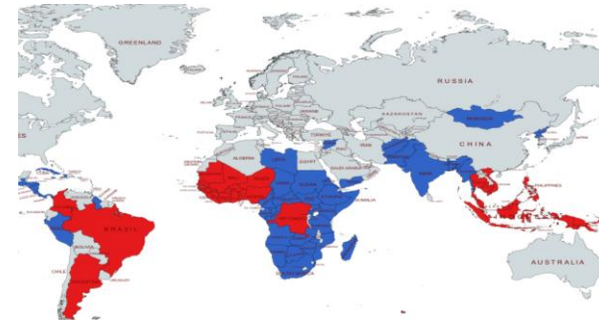
**GREEN INNOVATION
WORLD DISTRIBUTION PARTNERSHIPS**



**LEAN OPERATIONS & SCALABLE
GLOBAL MANUFACTURING**



**GLOBAL REVENUE &
MARKET EXPANSION**



**385k SYSTEMS IDENTIFIED
IN 15 COUNTRIES**
LETTERS OF INTENT OVER 1k SYSTEMS SECURED

AQUAGEN EXECUTIVE SUMMARY

AquaGen: Unlocking a Massive Untapped Renewable Energy Opportunity

-  **WINNER:** Two Barclays Bank Innovation in Climate Technology Awards
-  **RECIPIENT:** NATO Award for Dual-Use Innovation (Civil & Military Applications)
-  **World Clean Tech Awards:** (ACWA Power: Renewable Energy & Power Generation)
-  **WORLD CLASS TEAM:** Proven expertise in R&D, renewable energy, and global sales
-  **SCALABLE, ASSET-LIGHT MODEL:** Outsourced manufacturing, distribution, and selective R&D
-  **INDUSTRY LEADING POWER DENSITY:** Highest watts/kg performance in the sector
-  **STRONG IP PORTFOLIO:** 2 patents filed; 5 additional patents ready for submission
-  **MASSIVE DEMAND IDENTIFIED:** Over 385,000 units in target markets; 1,000 systems under LOI
-  **GRANT FUNDING:** Received \$2.0 M CAD
-  **HUGE MARKET:** \$200B+ Global Market with strong margins and scalability
-  **FUNDING ASK:** Seeking \$5M to \$15M USD to accelerate commercialization and scale production

DISCLAIMER & MORE INFORMATION

This presentation is for information purposes only and does not constitute an offer to sell or a solicitation of an offer to buy securities of the Company. Any such offer will be made only in accordance with applicable securities laws and pursuant to definitive agreements.

For More Information Please Contact:

Mac Brown, CEO of DynoRotor doing business as AquaGen

Email: mac@aquagen.blue or mac@dynorotor.com

Web: www.AquaGen.blue or www.dynorotor.com