Department of the Navy SBIR/STTR Transition Program

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MCSC-PRR-4048

Topic # N153-127 Low Power Water Purification System TRITON SYSTEMS, INC.

WHO

SYSCOM: MARCOR

Sponsoring Program: PM Engineer

Systems

Transition Target: PM Combat Support Systems (CSS), Family of Water Purification Systems

TPOC:

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Other transition opportunities: • Army

- NAVSEA NAVAIR
- Special Operations (JSOC)
- Air Force
- Disaster Relief (FEMA)
- Anti-fouling coatings
- · Life raft survival system

Notes: • Image of Squad Water Purification System alpha prototype. (An improved photo will be provided.) Triton Systems is a Global Business Venture company that successfully launches innovative products and solutions in emerging markets worldwide. We invest in new technologies through in-house incubation and external partnerships creating thriving businesses from novel ideas.



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WHAT

Operational Need and Improvement: • USMC Warfighters operate in austere environments where local water must be purified before drinking.

- Resupply of water is difficult and expensive via air-drop or convoy.
- Freshwater purification systems cannot purify brackish water.
- Current small-scale seawater purifiers do not produce enough water.
- A water purifier is needed for both fresh and brackish to support USMC Warfighters.

Specifications Required: • System scalable to allow user to configure it for their environment.
• Purify 220,000 oz (T) or 300,000 oz (O) of potable water without filter change from freshwater consisting of up to 1,000 mg/L TDS, removing cysts, protozoa, bacteria, and viruses without chemical treatment and

- reducing turbidity up to 50 NTU. Produce 1,400 oz (T) or 2,800 oz (O) of potable water without filter change from brackish sources
- consisting of 1,000 to 5,000 mg/L of TDS, removing cysts, protozoa, bacteria, and viruses and reducing turbidity up to 50 NTU.
- Produce 60 oz/min (T) or 120 oz/min (O) of potable water from freshwater sources.
- Produce 36 oz/min (T) or 72 oz/min (O) of potable water from brackish water sources.
 Remove/reduce Toxic Industrial Chemicals / Toxic Industrial Materials (TICs/TIMs)...."Marine-powered".

Technology Developed: • Marine-powered water filtration system meets contractual requirements.

- Carbon block eliminates Toxic Industrial Chemicals / Toxic Industrial Materials (TICs/TIMs).
- Low-power input enabled by energy recovery pump.
 Anti-fouling coating increases filter permeability for increased water production.

Warfighter Value: • Enables purification of saline surface water, removes microorganisms, and Toxic Industrial Chemicals / Toxic Industrial Materials (TICs/TIMs).

- Configurable so that only needed components are carried on mission.
- Reduces amount of water carried on mission.
- Improves field self-sufficiently of USMC Warfighter.
- Reduces or eliminates logistics and cost of water resupply.
- Enables missions not otherwise possible due to resupply constraints.

WHEN

Milestone	Risk Level	Measure of Success	Ending TRL	Date
Deliver 20 Beta Prototype Units for Testing	Low	On-time delivery of 20 systems.	TRL-7	1st QTR FY22
Preliminary Performance Testing at NAVFAC Desalination Test Facility	Med	Meeting all requirements at Threshold level or better.	TRL-7	3rd QTR FY22
LRIP Production of 140 Units for Test & Evaluation	Med	On-Time delivery of 140 systems.	TRL-7	1st QTR FY23
Completion of Performance & Environmental Testing	Med	Meeting all requirements at Threshold level or better.	TRL-8	2nd QTR FY23
Completion of User Evaluation (LUT & FUE)	Med	Meeting all requirements at Threshold level or better.	TRL-8	2nd QTR FY23
Delivery of First Production Units	Med	On-Time delivery of 270- 432 systems.	TRL-9	4th QTR FY23

HOW

Projected Business Model: • Triton Systems is teamed with a leading manufacturer of desalination equipment to produce the Squad Water Purification System (SWPS) for the Marine Corps. · Will apply for patent protection on any resulting IP.

Company Objectives: • Triton intends to supply the SWPS through an experienced military product distributor to the Marine Corps and wider DoD.

• We will seek other military and non-military applications for this technology.

Potential Commercial Applications: • Potential non-military uses for disaster relief in coastal regions where ground and surface water sources are contaminated with seawater.

- Anti-fouling coating can be used to improve the performance of sea water RO systems.
- Improved hand-operated survival system for life rafts and downed air crews.

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