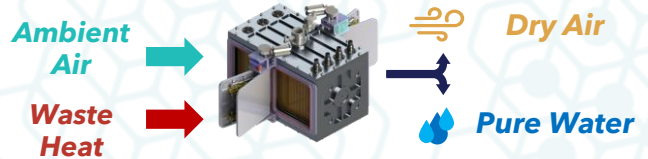


# AirJoule™ leverages low-grade waste heat to separate water from air with unprecedented efficiency.

AirJoule utilizes a Metal-Organic Framework (MOF) and a dual-chamber vacuum system to produce dehumidified air and pure, PFAS-free, distilled water from air.



**FOUNDED**  
2019

**HEADQUARTERS**  
Ronan, Montana

**MANUFACTURING**  
Newark, DE (45,000 sq ft)

**EMPLOYEES**  
~55

## AirJoule Prime








**Flagship Product Platform for Industrial Scale Water**

## AirJoule Core AWG / DH



**Commercial Water Systems & Industrial Dehumidification**

## Target Industries

-  **Data centers**
-  **Power generation**
-  **Manufacturing**
-  **Military**
-  **HVAC**

## Recent Milestones

- JUN 2026** \$15M equity raise; runway into 2028
- MAY 2026** First AirJoule Prime build completed at Newark
- APR 2026** Named "Water Tech Innovation of the Year"
- JAN 2026** \$23M equity raise; runway through 2027
- JAN 2026** TenX exclusive GCC distribution (six countries)
- JAN 2026** ASU independent academic evaluation
- OCT 2025** U.S. Army ERDC Cooperative R&D Agreement

## Commercialization Partners



## Strategic Collaborators

