# TECHNICAL ASSISTANCE REQUEST

# Goal and Overview

Our primary needs are connections and people who are able to help us with government contracts and grants. Our team has a technical background with experience in building the tech but not much experience in how to bid for contracts, make connections within the US government as well as local cities where our technology is most needed.

# What we have built and what we will need next:

We have made a great effort to make sure our technology is not only a working and viable product but also affordable and easily built around the world. We have several potential clients but we need to have our first pilot project built in order for them to say yes to committing a multi million dollar contract. We are confident we could scale quickly once we are able to find the first funds to build the tech.

Our clients who have confirmed that would like to work with us include the governments of Dubai, India and Mexico as well as agriculture companies and a few large metro cities. Their response is the same; once you have a viable pilot built, we will commit hundreds of millions to build projects in the cities that are desperate for technology. The next step that we need to do is find either the funds to build a small project with our own funds that we create or continue to build our connections until one allows us to move forward.

### Assistance

Help will always be welcome and the American Made Network would be pivotal in supporting us to build at scale. Lawrence Livermore Labs is in our back yard as well as SLAC Labs and Lawrence Berkeley National Labs. We would also like to help support projects and people in the future when we have built our business and resources. Solving a multi-trillion dollar issue will need help, and we would especially be inclined to use Lawrence Livermore Labs as a resource. We have been part of working on designing a preliminary module that could be sent to mars with JPL engineers because there is a significant amount of saltwater on mars and little research on how to extract the pure water without energy.

Assistance will be needed in many different sectors to build the company but our main goal is to fill in what we lack, which is expert knowledge of the water and

energy landscape to apply and grow efficiently by going towards the areas that need the technology the most as well as where the funds are easily available.

# **Business Services**

Besides connections and people who know how to bid projects, we would be grateful for any assistance with business services. We have been operating on our own experience but as we scale, we will need help expanding to larger markets and managing an expanding business. If the network or the funds could help us reach our 1 year goal, we will be postured for success in the next coming years.

List of services we may need to expand:
Branding
Accounting
Networking Representative
Expansion and Growth Management

# **US Government Resources**

The department of energy itself would be an excellent resource because it is the federal standard for energy management in the United States as well as has a global influence. We would like to make a relationship with the DOE regardless if this project is selected for the competition.

The US government has a lot to gain from supporting new technologies that both save them billions of dollars as well as tax revenue from large international projects we build overseas. Drought and water contamination is a global issue and it affects all countries, rich and poor. We could generate international revenue for the US and our employees for the next century without stopping because the growing demand.