



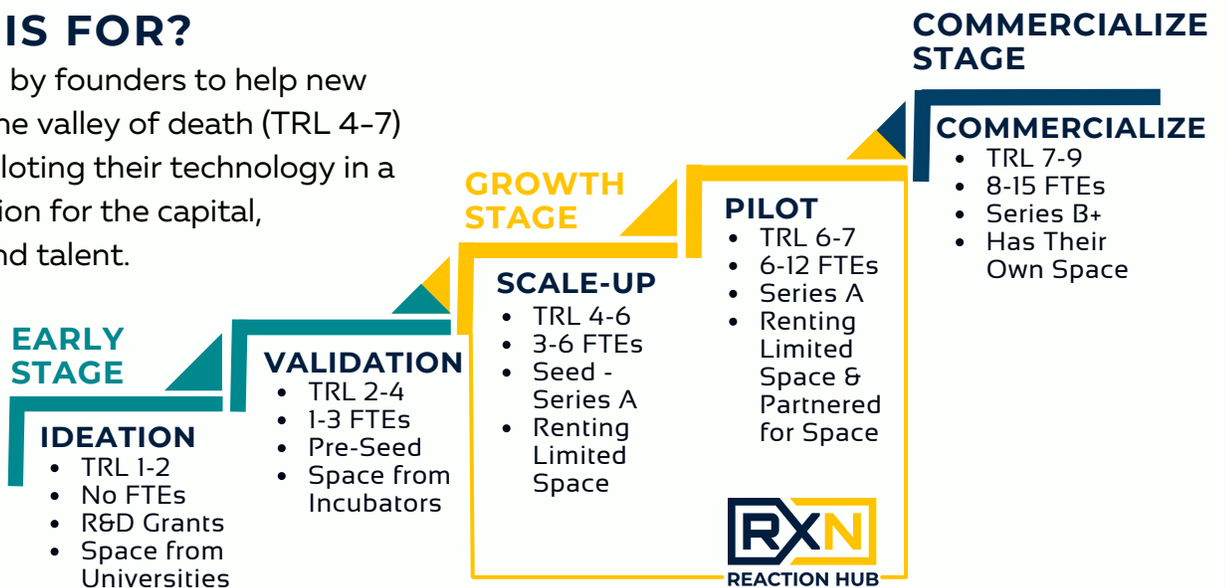
NORTH AMERICA'S CHEMTECH COMMERCIALIZATION HUB

WHAT IS IT?

A public/private HUB for cleantech innovation unlike anything in North America that has the power to collaboratively bring the best infrastructure, financial, business and technical resources together to support the commercialization of chemistry that has the power to positively impact the world.

WHO IS THIS FOR?

This was created by founders to help new founders cross the valley of death (TRL 4-7) by scaling and piloting their technology in a centralized location for the capital, infrastructure, and talent.



PILOTING SERVICES

A full suite of technical scale-up support including access to technical support staff and commercialization experts who will design, build, and validate the firm's scale-up project over 12-18 months.



BUSINESS DEVELOPMENT

Business development and CTO education support from partnered organizations like Foresight Canada and the Centre for Social Innovation.



CUSTOM PILOTING SPACE

Unique piloting and scale-up facilities with utilities servicing for any application. The technical will be paired with the business as we provide co-working space in the same building.



CENTRALIZED NETWORK

Access a cleantech network for fundraising & customer discovery with active introductions to domestic and international end-users from across the cleantech space.

Redefining Cleantech Commercialization with the Support of:



THE VISION

With this unified effort, we can:



BUILD BETTER TECH

With a collection of the world's best human capital, investing capital, technology development networks, and infrastructure we can develop better technologies more efficiently than ever before.



LEVERAGE VALUE

We can have a centralized vehicle for ecosystem members to leverage the sum of their collective value.



LEAD KINGSTON/ONTARIO/CANADA

This effort positions historically innovative tech clusters like Kingston, Ontario, and Canada in the driver's seat of ChemTech innovation and commercialization.



HELP THE WORLD

It's Chemistry that got us in this mess, and now, it's Chemistry that will get us out.

WHAT WE SUPPORT:



Advanced Materials

Novel Alloys
Membranes
Clean Rocket Fuel



Energy & Energy Storage

Novel Batteries
Heat Capture
Process Optimization



Nanotechnology & Graphene

Coatings
Sensors
Graphene/Graphite



Green Chemistry

Recycling
Carbon Capture
Green Hydrogen

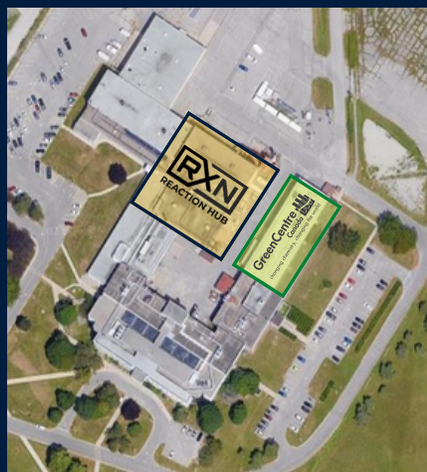
PHASE #1 FACILITIES:

Facilities designed for:

- Piloting Space
- Coworking Space
- Wet Lab Space
- Analytical Labs
- Machine Shop

Location benefits:

- Proximity to ecosystem
- Social and business amenities
- Event space
- Renovations to fit needs



~24,000 sq. ft. of Space