



Accelerating Deep
Decarbonization –
Technology in Action:

Cost competitive net zero energy gas displacing natural gas.

If you can decarbonize hot asphalt, you can decarbonize many industrial heat processes.



Mission Critical – Deep Decarbonization!

- Trade and tariffs captured the headlines but climate change has not gone away.
- Global wildfires, flooding, drought, crop failure and storm surge.
- Record heat and natural disasters around the world.
- In Europe, it's more than environmental pressure. Green alternatives speaks to national security and reduced dependency on Russian natural gas.
- We can address both trade and climate change. They need not be mutually exclusive.



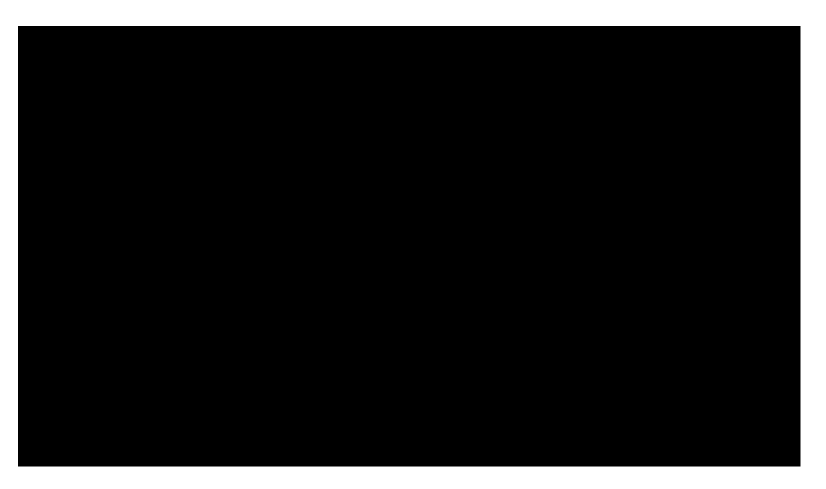






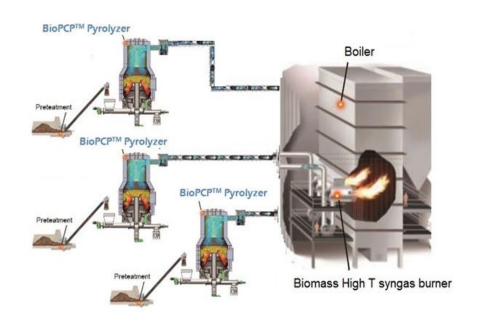
About HarvestGreen 4H2 Inc.

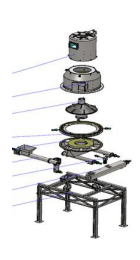
 Let's go on a virtual field trip to see the technology in action.



HarvestGreen Technology Scaling

- HarvestGreen technology scaled over multiple demonstrations and 12 years. No short cuts.
- Two demonstrations and 10 commercial installations. **37,000**+ hours of operations.
- Net work multiple low-cost reactors to achieve scale. Provides for rolling maintenance and baseload.
- Reduce single point of failure risk which plague other technologies building larger machines.
- Focused on technology simplification and cost reduction of a single unit.
- **Modularization and standardization** in a manufactured environment. Reduced at site installation cost.
- Distributed energy production. Cost competitive green energy with at site production.
- Mobile technology which can be re-deployed from site to site.







HarvestGreen Market Scaling Strategy



- Hybrid Model Energy As A Service, or Licensing/Technology Vendor.
- The addressable market is large (measured in billions) for brute heat alternatives displacing natural gas.
- Look for projects, customers and markets that leads to repeat business.
- We build long term relationships.
- We can't do it all. We seek collaborators, developers, JVs and investors that can help with boots on the ground and guidance.
- We want to collaborate with energy consumers, feedstock providers, and investors/stakeholders.
- Interest to learn more? Let's talk.

Eric Norgren, HarvestGreen 4H2 Inc.

www.harvestgreen4h2.com





Thank You.

