



22-08-18

[Assured Renewables - For immediate release](#)

US Department of Defense takes delivery of ARS waste gasifier for remote missile test site

Assured Renewables, a Canadian company, delivered a BOS gasifier to cleanly destroy waste at the US Department of Defense Ronald Reagan Missile Test site in the western Pacific.

The Department of Defense once again chose the cBOS gasifier from WTEC to ensure pollution is prevented and to avoid landfilling waste at this remote Kwajalein atoll location. The cBOS is designed for such rugged locations needing robust and proven methodology to properly manage unsorted waste.

“Our technology partner WTEC was carefully chosen for its best available BOS technology and the team has drawn on their years of expertise while ensuring the system was delivered this summer” says Alistair Houghton, CEO of Assured Renewables, adding “The US military once again needed a clean alternative for destroying waste in their highly sensitive marine eco-system, the BOS is the right system for that”.

“Smaller or remote communities like Kwajalein needing to solve their solid waste issues are Assured's ideal clients” said Assured's Chairman James Hosch from the company's Vancouver office, “Everyone deserves a clean community, clean drinking water and a clean environment”.

Along with the military, remote communities, First Nations, companies, regions and federal governments can all benefit from Assured Renewables providing the right solutions to help solve waste and pollution challenges.

For more media information contact Assured Renewables via:

1 800 604 7211

info@assuredrenewables.ca

<http://www.assuredrenewables.ca/>

About Assured Renewables:

Headquartered on Vancouver Island, Canada, Assured plans, deploys and manages clean technologies for waste processing for local communities and organizations, allowing them to achieve and maintain their waste management objectives.

www.assuredrenewables.ca



22-08-18

Assured's solutions are stand-alone, containerised, modular, scalable and proven to provide seamless and continual operations and processes, all supported by Assured's technical and engineering teams 24/7.

About the Technology:

BOS-Gasification:

- This is clean waste destruction by gasifier, it is not incineration
- Proven, environmentally safe, fully containerised, plug & play
- Red light/Green light, Stand-alone and completely contained
- Monitored in the background by our engineers
- Ability to safely destruct municipal solid waste, red bag waste, animal carcasses, construction/industrial waste
- Designed to last +20 years these are not "temporary solutions"
- Full emissions compliance
- Support from Assured Renewables Solutions as worldwide deployment partner

About Silent Spring Ventures

Silent Spring Ventures ("SSV") is a private equity fund formed to aggressively and proactively address the environmental damage and threats from waste and contamination through for-profit investment.

SSV strongly believes that, given advances in technology, waste and contamination can now be addressed privately, locally and wisely via a de-centralized model. SSV is committed to supporting companies and projects that partner with them to address these global threats.

Contact:

Nicole Kaplan

nkaplan@silentspringventures.com

<https://www.silentspringventures.com/>