

A-Gas Rapid Recovery Achieves Major Data Center Environmental Milestone

# **AT A GLANCE**

# Challenges

- Recover large amount of refrigerant across five buildings and 222 systems.
- Complete work during extreme heat weather conditions.

#### **Benefits**

- Environmental: Safe and compliant recovery of refrigerant, preventing its release into the atmosphere and significantly reducing potential emissions.
- Economic: Generate revenue for the technology provider from used recovered refrigerant.
- Other: Reliable partner dedicated to safety and customer-focused problem solving.

## **BACKGROUND**

### **About The Customer**

A global technology provider with data centres worldwide plays a major role in the global infrastructure that interconnects digital lives. With a focus on sustainability, they are committed to reducing their environmental impact.

### **About A-Gas**

A-Gas is a world leader in the supply and lifecycle management of refrigerants and associated products and services. Through our first-class recovery, reclamation, and repurposing processes, we capture refrigerants and fire protection gases for future re-use or safe destruction, preventing harmful release into the atmosphere.

For over 30 years, A-Gas has supported our clients and partners on their environmental journey by supplying lower global warming gases and actively increasing the circularity of the industries we serve, building a sustainable future.

## CHALLENGE

The data centre operates using R410A to cool its servers, a global technology provider reached out to A-Gas Rapid Recovery to recover a large amount of refrigerant across five buildings and 222 cooling units which were being decommissioned. Beyond the logistic of managing a large amount of systems, the recovery needed to happen during extreme heat, which could put the data centre's servers with valuable data at risk.



"Delivering fast and safe refrigerant recovery ensures the contractor providing the decommissioning services and the customer stay in compliance and have an environmentally responsible avenue to dispose of used refrigerants for future reclamation and reentry to the market."

### **Bray Melson**

Regional Team Leader, A-Gas Rapid Recovery in the Americas



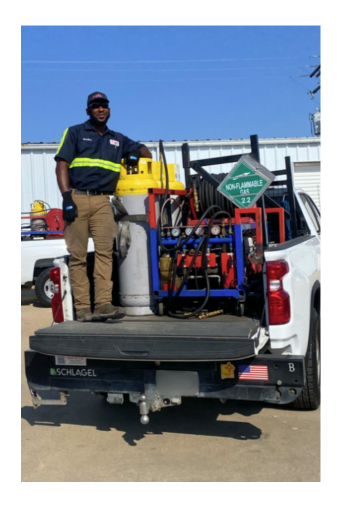
### SOLUTION

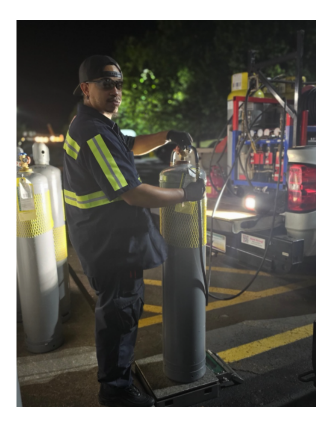
A-Gas Rapid Recovery, an on-site recovery service that provides a solution up to 10 times faster than traditional recovery methods, was appointed to assist with recovering the high global warming potential gas used in the data centre.

The A-Gas Rapid Recovery equipment is independent of services like power, is portable, and, with hoses spanning over 300 feet, it can reach units in most places. A-Gas Rapid Recovery was the perfect solution for this difficult decommissioning project, where efficiency was key. By leveraging A-Gas' team of EPA-certified technicians to manage the recovery process, contractors were able to focus on other critical tasks associated with this large-scale project.

### RESULTS

Operating in two separate projects, the team divided the work to ensure continued operations. The first project spanned four weeks and included recoveries from 92 units across two buildings, resulting in the recovery of over 13,100 kilograms of R410A. The second project spanned five weeks and included recoveries from 130 units across three buildings, recovering over 19900 kilograms of R410A.





With the recovery job being in an area with extreme heat, the A-Gas Team knew that additional safety precautions would be necessary to ensure the job was done safely. Six technicians were on the job to support the work on the roof, on the ground, in the truck, and supporting the ISO which was used to contain the recovered refrigerant.

### CONCLUSION

The A-Gas Rapid Recovery Team successfully recovered over 33,000 kilograms of R410A across 222 units in five buildings. By providing a quick and easy way to recover refrigerant, the technology provider continued to operate as usual, keeping its customers' and users' data secure.

The recovered refrigerant from the data center has been reclaimed to AHRI 700 standard and US EPA regulations, enabling its re-entry into the market for reuse. Through the complete recovery and reclamation of existing refrigerants, emissions to atmosphere have been minimized and less virgin refrigerant is required to be manufactured.

Over 73,000 pounds of R410A recovered and reclaimed, equivalent to avoiding 70,226 tons of CO<sub>2</sub>.