



RECOVERY, RECLAMATION AND DISPOSAL



Recovery, reclamation and disposal is at the forefront of what we do. Our investment in custom-built, state-of-the-art technology demonstrates our commitment to providing the industry with market-leading reprocessing solutions.

We are committed to recovering and reclaiming the maximum amount of product when equipment reaches the end of its life or a product retrofit is required.

Refrigerant Separation Facilities

Vemac / A-Gas refrigerant reclamation facility consists of bespoke technology that is designed, commissioned and built in-house. Utilising the very latest technological advances, we boost refrigerant supplies by reclaiming gases from a mixture of returned refrigerant. We are a market leader in waste refrigerant processing and are currently the only facility licensed by Singapore NEA (GWDF-WDL-17-09-0021) with the technology and capacity to provide this level of service.

**Are you looking for a waste
refrigerant processing partner?
Contact our team today for a tailored
solution.**



Reclaimed Refrigerants

Vemac / A-Gas offers a full range of reclaimed refrigerant, guaranteed to meet AHRI 700 standards. Using in-house, bespoke cylinder tracking systems, all reclaimed material can be traced using the cylinder barcode to identify the batch of reclaimed material from which the cylinder has been supplied, enabling full traceability from recovery to reclamation.

Disposal

In cases where the reclamation of refrigerants or speciality gases is not possible, we will dispose of this material using certified and licensed disposal partners. With a range of disposal services available, we help you meet your internal sustainability goals in a safe and economically positive manner.

✓ *Product Disposal*

✓ *Oil Disposal*

✓ *Glycol Disposal*

✓ *Cylinder Disposal*



Recovery

Vemac / A-Gas Recovery team provides fast and cost-effective refrigerant recovery services, direct to your site. Working side by side with your contractor, we manage and execute refrigerant recovery so you don't have to.

For more information visit

www.agas.com or vemacservices.com