

DILO Direct

SF₆ Gas Reconditioning



DILO Reconditioned Gas complies with IEC 60480 and IEEE C37.122.3-2011 standards

DILO Direct, the nation’s leader in SF₆ on-and-offsite services, will recondition your contaminated SF₆ gas to exceed IEC 60480 and IEEE C37.122.3-2011 standards. A dedicated DILO SF₆ gas separator, which uses a 3 stage Cryogenic process to remove non-reactive gases, is used to recondition SF₆ gas to a guaranteed 99.99% purity and <40 ppm moisture. DILO Direct will never recondition gas by way of mixing with virgin SF₆. With locations in Florida and Arizona, DILO Direct is able to supply DILO Certified SF₆ Gas in a time efficient manner to any location in the US, Canada, Latin America, and the Caribbean. Be sure to inquire about applicable discounts on SF₆ gas with DILO Direct on-site service! Please see SF₆ SDS data sheet for important safety information.

What to Expect:

- DILO SF₆ Gas will always be >99.99% pure, contain <40 ppm moisture content, and contain zero SO₂/ gas by-products.
- Each individual cylinder of SF₆ is tested and documented to ensure the gas exceeds IEC 60480 and IEEE C37.122.3-2011 standards.
- Utilization of random, third party batch testing to verify results.
- Reconditioned SF₆ gas will always be filled into new, re-certified, or valid in certification customer cylinders that are DOT or ISO stamped and free of residual contaminants (i.e. SO₂, other vapors, oil, etc.).



Additional Options:

Third party analysis with certificate
DILO quarterly or annual reports for SF ₆ gas consumption
Loaner cylinders at no additional cost * <small>Additional terms apply. Cylinders must be returned within 30 days.</small>
Expedited shipping and processing
On-Site Field Services – let DILO Certified technicians handle your SF ₆ gas
SF ₆ Disposal Services