# Insulating Materials

SF

6

# LUBRICANTS

# Vegoor Tecnologia Aplicada



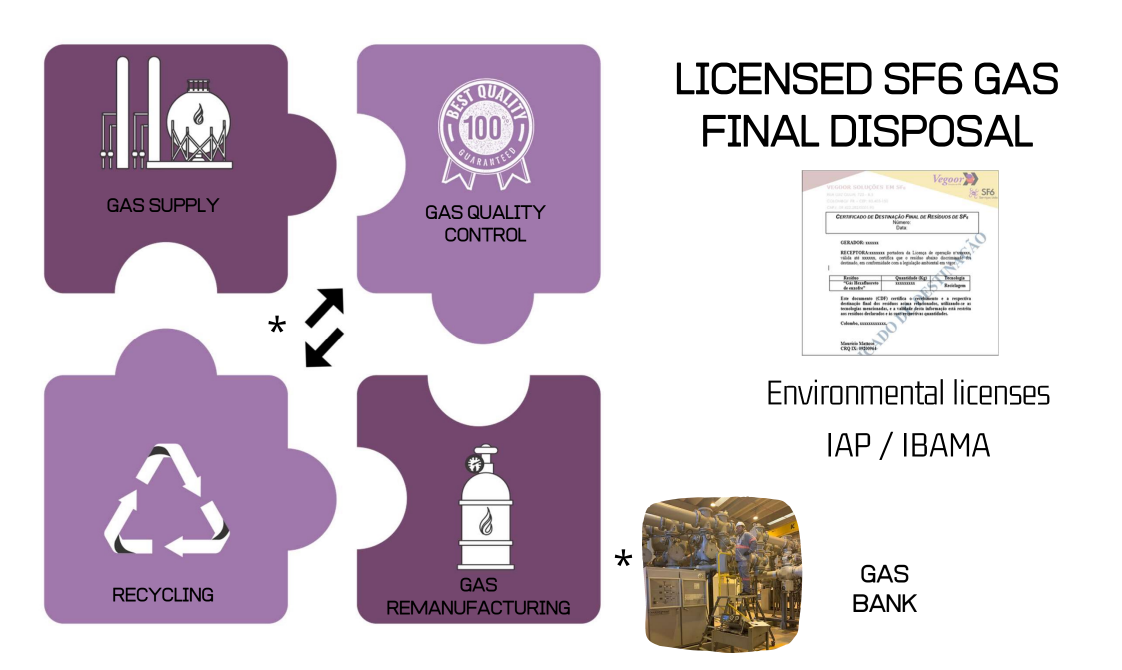


#### WIND POWER

GAS INSULATED SUBSTATION (GIS)

#### AIRSUBSTATIONS

## ALL YOU NEED FOR SF6 APLICATIONS



Main activity: Scientific and 01 03 technological research and R&D&I Internal projects for R&D&I development projects electrical sector Vegoor 🛃 02 R&D&I projects for industry Insulating Materials Testing Private sector Laboratory for Preventive and Predictive Maintenance Research and and

Development Projects.

- Relative density.
- DBPC content.
- Pour point.
- Oxidation stability.
- Rotary pump oxidation induction time
- Rancimat method oxidation Induction time Particle count.
- Compatibility tests.

- Propane, propylene and butane gas content.
- Biodegradability.
- Potentiometric PCB Screening.
- DBDS content.
- Ethanol and methanol content in insulating oil.
- Furanic compounds. analysis
- Metals Determination.
- Mechanical tensile tests.
- Degree of polymerization (GP) of insulating paper.



## **Tests and Analysis**

### Lubricating oils, greases and special fluids Laboratory



- Physico-chemical tests.
- Analytical ferrography.
- Special tests.
- Performance and compatibility assessment.
- Customized tests and on demand.
- Research and Development.

## Contact us ANDERSON NAVARRO COMMERCIAL DEPARTMENT

ADDRESS

Rua Luiz Gulin, 723 (Un.5) - Colombo/PR (Brazil) - CEP 83.403-150

PHONES

+55 [41] 9 9633-0517 +55 [41] 9 9647-EMAIL 2322



anderson@veqoor.com.br