

Two International Norms:
 ISO 6326/2 norm and DIN 1855/7



Analysis of four natural gas stream in addition to the calibration stream

JBUS 4-20 mA ModBus

Odorization ppm



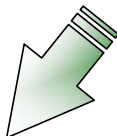
- Detection Limit 0-10 ppm
- Wet cell for detecting the Total Sulphur compounds
- Only N2 is needed as carrier gas
- Consumption liter per day : 62 ml/mn
- No flammable gases are required
- No pre-instrument filters or conditioners or traps
- Autocalibration
- Calculation module

Traceability/Data Processing:

Data acquisition card and a Modbus protocol to transfer concentrations /TOS calculations / status/



Remote control



Onsite Analysers



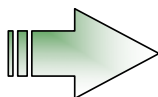
Supervisor/DataCentral

DEODORISATION ppb



Deodorized plant

Quality control of the gas with our EnergyMedor



EnergyMEDOR and its supervisor 5U in two racks

