Environnement S.A is a world-wide designer and manufacturer of high-precision measuring instruments and analysers approved by international institutes and authorities.

We are committed to provide Best Available Techniques (BAT) and highest quality products and services for main continuous monitoring applications:

- Air Quality Monitoring Systems (AQMS)
- Continuous Emission Monitoring Systems (CEMS)
- Engine Exhaust Gas Monitoring System (EGAS)
- Water Quality Monitoring System
- Radionuclide Monitoring System

With more than three decades of activity and experience, our brand name has become internationally renowned and is identified as image of accuracy, reliability, leading-edge technology and innovation. Environnement S.A are committed to research and innovation permanent investment for developing new products to meet the ever-changing technical and regulatory needs of our industry.

Our broad analysis products range is also supported by one of the largest worldwide sales and service organizations, through a dynamic and expert network of nearly 80 Companies and Partners. This strong international presence is further supported by our corporate-owned subsidiary organisations in Italy, Germany, China, India and the United States of America.

Environnement S.A factory trained Field service team provides expert services (hands-on and technical support) for your equipment all over the world.

As supplier to the environmental fields, we integrate environmental factors into our day-to-day activity. This has resulted in the development of Quality and Environment management systems that meet the requirements of ISO standards 9001 and 14001.
**GAS SAMPLING SYSTEMS**

No matter what your process conditions are (hot, wet, dusty), we can offer the most suitable sampling solution:

**GAS SAMPLING SYSTEMS**

- Refineries
- Chemical process
- Power plant using CAO2

- **Dilution probes available in different lengths**
- **Fluid control unit for management**
- **Sample transfer up to 150 m (diluted / clean sample)** by non-heated sampling line
- **2 stage particle filtration**
- **Heated probe with choice of materials**
- **Longer heated sampling line available**
- **Span and zero gas injection at the sampling point**
- **Double stage particle filtration**
- **Heated probe with choice of materials**

**APPLICATIONS**:
- **Power plants**
- **Coke production**
- **Steam production**
- **Municipal**
- **Industrial**

**EXTRACTION MULTI-GAS ANALYSERS**

- **MIR 9000**
- **Multi-Gas Infrared Analyser**
- **Multi-Gas Infrared GFC**
- **Multi-Gas Infrared GFC fitted with FiD**

**APPLICATIONS**:
- **Power plants**
- **Coke production**
- **Steam production**
- **Municipal**
- **Industrial**

**TARRIERS**

**Extractive Sampling Projects**

- **Tailored design and engineering of your TERRIERS projects**

**DIOXINS AND FURANS SAMPLER**

- **Tailored long-term samplers**
- **Fast and simultaneous measurement**
- **Residual gas injection at the sampling point**
- **Double stage particle filtration**
- **Heated probe with choice of materials**
- **Longer heated sampling line available**
- **Span and zero gas injection at the sampling point**
- **Double stage particle filtration**
- **Heated probe with choice of materials**

**APPLICATIONS**:
- **Power plants**
- **Coke production**
- **Steam production**
- **Municipal**
- **Industrial**

**EXTRACTIVE SPEICR, PARTICLES AND TARRIERS**

- **TARRIERS**
- **Tailored design and engineering of your TERRIERS projects**

**ENVIRONMENTAL DATA MANAGEMENT SOFTWARE WEEX**

- **Tailored long-term samplers**
- **Fast and simultaneous measurement**
- **Residual gas injection at the sampling point**
- **Double stage particle filtration**
- **Heated probe with choice of materials**
- **Longer heated sampling line available**
- **Span and zero gas injection at the sampling point**
- **Double stage particle filtration**
- **Heated probe with choice of materials**

**APPLICATIONS**:
- **Power plants**
- **Coke production**
- **Steam production**
- **Municipal**
- **Industrial**

**IN SITU MULTI-GAS ANALYSER**

- **βeta S**
- **βeta T**
- **βeta E**

**APPLICATIONS**:
- **Steel industry**
- **Coke production**
- **Steam production**
- **Municipal**
- **Industrial**

**PARTICULATES ANALYSER**

- **AMESA**

**APPLICATIONS**:
- **Steel industry**
- **Coke production**
- **Steam production**
- **Municipal**
- **Industrial**

**DISSOLVED AND ORGANIC SAMPLES**

- **TARRIERS**
- **Tailored design and engineering of your TERRIERS projects**

**APPLICATIONS**:
- **Power plants**
- **Coke production**
- **Steam production**
- **Municipal**
- **Industrial**