



**Head Office:** 68 Norfolk Towers Block G Kijabe Street

P.O. Box 9882-00100 Nairobi, Kenya **Tel:** +254 20 2248762, 2249067

Office Cell: +254 722 797 410

# AIR TESTING SERVICES

Source Emission Measurement

www.norken.co.ke

#### GENERAL ACT NOW TO STOP GLOBAL WARMING

The climate crisis affects quality of life and fuels discontent. If you are to make the right decisions on controlling your emissions and reducing their impact, you will need to obtain accurate information.

We deliver clear and easy to understand air emissions results that allow you to understand the true threat and scope of your emission

We characterise primary pollutants emitted from your operations and compare them with the recommended limits prescribed in national legislation (The EMC-(Air Quality Standards) Regulations 2014) and international standards such as World Bank/IFC Guidelines.

## **Facilities Tested**

We test emissions from the following facilities:

- Boilers
- Turbines
- Cement Plants
- Incinerators
- Standby generators
- Scrubbers
- Electronic Precipitators
- Cooling towers
- · Process vents





## **Our Expertise**

We have the expertise and equipment to measure pollutant emissions.

### **Our tests include:**

- Source identification and monitoring (stack testing, CEMS, etc.)
- Emission sources relocating and analysis studies
- Air quality monitoring at construction sites
- · Air quality management plans
- · Meteorological data treatment
- Air quality surveillance programs
- Cooling towers analysis



## **Benefits**

The company is offering air testing services that will offer you the following benefits:

Compliance with National Regulations and guidelines for ambient air Quality.

Cost effective and long term air quality monitoring solutions.

Recommendations on effective pollution control strategy and corrective actions required to minimize involvement.











## Why Norken?

- Availability of the state of the art testing equipment with valid calibration certificates. Your work will be done right and reliable results will be generated.
  Some of our typical measures include PM, SOx, NOx, VOCs, Metals, H2S, CO, Co2
- Timely delivery of results- We undertake measures and deliver results within agreed timelines.
- You won't spend more than you should. Our services are competitively priced

Our teams are highly skilled in evaluating and monitoring the impacts from short-term, high-concentration pollution episodes











Head Office: 68 Norfolk Towers

Block G Kijabe Street

P.O. Box 9882-00100 Nairobi, Kenya

Tel: +254 20 2248762, 2249067 Office Cell: +254 722 797 41o