

近年来，日益严重的环境污染问题引起了各界的广泛关注，对环境污染物的分析和监测也被逐渐重视。

SKYTE可根据国家及地方相关标准和法规要求提供环境安全监测服务保障您生活和工作环境的健康安全。

The increasing serious environmental pollution problems has drawing more and more attentions all over the world, The analysis and monitor for substances causing environmental pollution, has become more and more important accordingly. SKYTE can provide environmental safety monitor service base on the national and local standard & regulation to ensure you healthy and safety in everyday life and work environment.

#### 工矿企业“三废”污染监测：

Monitoring on three waste pollution (waste gas, waste water and waste residues) of industrial and mining enterprises.

工业废气、食堂油烟、污染源废气、厂界空气、工业废水、生活废水有机、无机污染物监测分析；ISO14000认证监测；生产车间空气有机、无机污染物监测分析；照度检测；固体废弃物检测。

Waste gas, canteen smoke, pollution gas, in-plant atmosphere, industrial wastewater, organic / inorganic pollutants monitoring of household wastewater, ISO14000 certification and monitoring; air organic and inorganic pollutants monitoring and analyzing of production workshop, illumination detection; solid waste testing.

#### 环境影响评价监测 Environmental influence Assessment and Monitoring:

环境空气、地表水、地下水、土壤中有机、无机污染物监测分析和微生物分析；土壤氡浓度检测；环境放射性监测评价、核电站环境监测及放射性监测。

Monitoring and microbiological analysis on ambient air, surface water, groundwater, soil organic and inorganic pollutants; Detection of soil radon concentration; environmental radioactivity monitoring and evaluation, environmental monitoring and radiation monitoring of nuclear power plants.

#### 噪声监测 Noise monitoring:

厂界噪声、建筑场界噪声、交通噪声、区域环境噪声、职业噪声。

In-factory noise, construction site Noise, traffic noise, regional environmental noise, occupational noise.

#### 室内（车内）环境空气质量检测 Indoor (in-vehicle) air quality testing:

甲醛、氨、氡、苯及苯系物、挥发性有机物、臭氧、二氧化硫、氮氧化物、新风量、二氧化碳、一氧化碳、微生物等。

Formaldehyde, ammonia, radon, benzene and benzene, volatile organic compounds, ozone, sulfur dioxide, nitrogen oxides, fresh air, carbon monoxide, carbon dioxide, microbes, etc.

#### 中央空调系统微生物污染监测 Central air conditioning system microbial contamination monitoring:

对不同类型空调过滤网、空气积尘的细菌总数、霉菌总数、军团菌、溶血性链球菌、金黄色葡萄球菌、芽孢杆菌进行检测，对中央空调冷却循环水的军团菌进行检测、鉴定。

Testing will be conducted on different types of air conditioner filters, total bacterial count of air dust, total mildew, legionella, haemolytic streptococcus, staphylococcus aureus and bacillus; Proceed the testing and identifying on legionella for cooling circulating water of central air conditioner.

#### 建筑和装饰材料有害物质及放射性核素分析：

Hazardous substance and Radionuclide analysis on building and decorative materials:

甲醛、挥发性有机物、铀、镭、钍、钾、外照指数、内照指数等。

Formaldehyde, volatile organic compounds, uranium, radium, thorium and potassium, internal exposure index, external exposure index.

