HJ

## PROFESSIONAL STANDARD OF THE PEOPLE'S REPUBLIC OF CHINA

## 中华人民共和国环境保护行业标准

HJ/T 373-2007

Technical specifications of quality assurance and qualify control for monitoring of stationary pollution source (on trial)

固体污染源检测 质量保证与质量控制技术规范(试行) **Announcement of State Environmental Protection** 

**Administration** 

2007 No. 72

In order to implement Environmental Protection Law of the People's Republic of China, to

protect environment, ensure human health, specify the supervision and management of

environmental pollution source and improve the accuracy and reliability of monitoring data,

hereby approve two standards including The technical requirement and test procedures

for Water Quality Automatic Sampler as national environmental protection industry

standard and issued.

Standard name and standard No. are as follows:

I. "The Technical Requirement and Test Procedures for Water Quality Automatic

Sampler" (HJ/T372—2007)

II. Technical specifications of quality assurance and qualify control for monitoring of

stationary pollution source (on trial) (HJ/T 373—2007)

The above standard shall be a directive standard and shall be implemented since January

1, 2008 and published by the China Environmental Science Press, and the content of the

standard can be available at the website of State Environmental Protection Administration

(www.sepa.gov.cn/tech/hjbz/bzwb).

It is hereby to announce that.

November 12, 2007

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#### **Foreword**

In order to implement Environmental Protection Law of the People's Republic of China, Water Pollution Prevention and Control Law of the People's Republic of China and Atmospheric Pollution Prevention Law of the People's Republic of China, standardize the monitoring of pollution source and ensure the accuracy and reliability of monitoring data and information, hereby formulate this Standard.

This Standard specifies technical requirements for quality assurance and quality control of sampling and testing in the process of manually monitoring and comparison monitoring of waste water discharge and exhaust emission of stationary pollution source.

This Standard is a directive standard.

This Standard is proposed by the Department of Science, Technology and Standards of State Environmental Protection Administration.

Drafted units of this Standard are: China National Environmental Monitoring Center and Shenyang Municipal Environmental Monitoring Center.

This Standard was approved by State Environmental Protection Administration on November 12, 2007.

This Standard was implemented on January 1, 2008.

State Environmental Protection Administration shall be responsible for interpreting this Standard.

# Technical specifications of quality assurance and qualify control for monitoring of stationary pollution source (on trial)

#### 1 Scope of application

This Standard specifies technical requirements for quality assurance and quality control of sampling and testing in the process of manually monitoring and comparison monitoring of waste water discharge and exhaust emission of stationary pollution source.

This Standard applies to the environmental monitoring of waste water discharge and exhaust emission of stationary pollution sources.

#### 2 Normative references

The articles contained in the following documents have become this standard when they are quoted herein. For the undated documents so quoted, all the modifications or revisions made thereafter shall be applicable to this Standard.

GB 8978-1996 Integrated wastewater discharge standard

GB 12998-91 Water quality—Guidance on sampling techniques

GB 16297-1996 Comprehensive emission standard of air pollutants

GB/T 16157-1996The determination of particulates and sampling methods of gaseous pollutants emitted from exhaust gas of stationary source

HJ/T 75-2007 Specifications for continuous emissions monitoring of flue gas emitted from stationary sources (on trial)

HJ/T 76-2007 Specification and test procedures for continuous emission monitoring systems of flue gas emitted from stationary sources (on trial)

HJ/T 91-2002 Technical specifications requirements for monitoring of surface water and waste water

HJ/T 92-2002 Technical requirements for monitoring of total amount of pollutants in waste water

HJ/T 355-2007 Technical specifications for the operation and assessment of Wastewater on-line monitoring system (on trial)



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