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 348-2007

# Environmental protection technical specifications for disassembly of end-of-life vehicles 报废机动车拆解环境保护 技术规范

## State Environmental Protection Administration

## Announcement

## No.28, 2007

In order to implement the *Environmental Protection Law of the People's Republic of China*, protect the environment, protect the human body health, prevent the environmental pollution in the disassembly process of end-of-life vehicles, the *Environmental Protection Technical Specifications for Disassembly of End-of-life Vehicles* is now approved and issued as the national environmental protection industry standard.

Standard name and standard No. are as follows:

Environmental protection technical specifications for disassembly of end-of-life vehicles (HJ 348—2007)

This standard shall be legally enforced and shall be implemented since the date of issuance 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/hjbj/bjwb).

Hereby make the announcement.

April 9, 2007

## Contents

For	eword
1.	Application scope
2	Normative reference
3	Terms and definitions
4	Basic requirements of environmental protection for disassembly and crush of
end	I-of-life vehicles
5	Enterprise construction of environmental protection requirements for disassembly
and	I crush of end-of-life vehicles
6	Enterprise operating of environmental protection requirements for disassembly and
crus	sh of end-of-life vehicles
7	Pollution control requirements
8	Environmental protection special regulations for disassembly and crush of
con	npressed parts of imported end-of-life vehicles
9	Supervision and implementation

## **Foreword**

In order to implement the *Environmental Prevention Law of Solid Waste Pollution of the People's Republic of China* and relevant laws and regulations, implement the *Technology and Policy of Recycling Automotive Products*, prevent the environmental pollution in the disassembly process of end-of-life vehicles, protect the environment, and promote cyclic utilization of resources, this standard is hereby developed.

This standard shall be legally enforced.

This standard is proposed by: the Scientific and Technical Standard Department of State Environmental Protection Administration.

Drafting unit of this standard: Solid Waste Pollution Control Technology Research Institution of China Research Academy of Environmental Sciences

This standard is approved by State Environmental Protection Administration on **April 9**, **2007**.

This standard shall be implemented since the date of issuance.

This standard is interpreted by State Environmental Protection Administration.

# Environmental protection technical specifications for disassembly of end-of-life vehicles

## 1. Scope of application

This standard is applicable to pollution prevention and environmental protection for disassembly and crush of end-of-life vehicles.

The enterprises for recycling of end-of-life vehicles shall not only comply with the relevant laws and administrative regulations of enterprise establishing conditions, but also shall comply with this standard.

### 2 Normative reference

GB 18484

The following standards contain articles which, through reference in this text, constitute articles of this standard. Any documents have the undated references whose valid version shall be applicable to this standard.

GB 8978 Integrated wastewater discharge standard

GB 12348 Emission standard for industrial enterprises noise at boundary

GB 14554 Emission standards for odor pollutants

GB 16297 Comprehensive emission standard of air pollutants

GB 16487.13 Environmental protection control standard for imported solid wastes as raw

materials -- compressed piece of scrap automobile

Pollution control standard for hazardous wastes incineration

GB 18598 Standard for pollution control on the security landfill site for hazardous wastes

GB 18597 Standard for pollution control on hazardous waste storage

GB 18599 Wrought aluminum alloy extruded profiles for architecture - Part 5: PVDF coating profiles

HJ/T 181 Environmental projection technical specification for centralized district of disassembly utilization and disposition of waste mechanical and electronically equipment



## 北京文心雕语翻译有限公司

Beijing Lancarver Translation Inc.

# 完整版本请在线下单

或咨询:

TEL: 400-678-1309

00: 19315219

Email: info@lancarver.com

http://www.lancarver.com

# 线下付款方式:

1. 对公账户:

单位名称:北京文心雕语翻译有限公司

开户行:中国工商银行北京清河镇支行

账号: 0200 1486 0900 0006 131

2. 支付宝账户: info@lancarver.com

注:付款成功后,请预留电邮,完整版本将在一个工作日内通过电子 PDF 或Word 形式发送至您的预留邮箱,如需索取发票,下单成功后的三个工作日内安排开具并寄出,预祝合作愉快!

