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**NATIONAL STANDARD OF THE
PEOPLE'S REPUBLIC OF CHINA**

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**Standard for engineering technology of municipal solid waste
incineration and energy utilization**

生活垃圾焚烧处理与能源利用工程技术标准

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Table of Contents

1 General provisions	1
2 Terms	2
3 Basic requirements	5
4 Site selection	6
5 Capacity determination of incineration plant	7
5.1 Forecast on waste characteristic and output	7
5.2 Capacity determination of incineration plant	7
6 Layout for road and transportation in plant area	9
6.1 Layout of main workshop	9
6.2 General planning and design	9
6.3 General layout	10
6.4 Road and transportation in plant area	12
6.5 Afforestation of plant area	13
7 Receiving, conveying, storing and pretreatment of waste	14
7.1 General requirements	14
7.2 Waste receiving	14
7.3 Waste storing	15
7.4 Waste conveying	15
7.5 Pretreatment of waste	16
8 Incineration system	17
8.1 General requirements	17
8.2 Incinerator	18
8.3 Air supply system	20
8.4 Start up and auxiliary burner	21
8.5 Conveying, detecting and treatment of slag	22
9 Thermal energy utilization system	24
9.1 General requirements	24
9.2 Incineration boiler	24
9.3 Boiler auxiliary system	24
9.4 Steam turbine generator unit and auxiliary equipment	25
9.5 Main steam system	25
9.6 Thermal energy utilization	26

10 Flue gas cleaning and purging system	27
10.1 General requirements	27
10.2 Acidic gas removal	28
10.3 Dust removal	29
10.4 Dioxin and heavy metal removal	30
10.5 NOx removal	31
10.6 Design of purging system	32
10.7 Design of flue gas monitoring system	34
10.8 Fly ash collection, conveying and treatment system	36
11 Electrical equipment and system	38
11.1 General requirements	38
11.2 Generator and main transformer	38
11.3 Main electrical connection scheme	38
11.4 AC power system	39
11.5 DC system and AC uninterruptible power system	41
11.6 High-voltage switchgear arrangement	43
11.7 Electric monitoring and control	44
11.8 Component relay protection and automatic equipment	45
11.9 Lighting system	45
11.10 Cable selection and cable laying	47
11.11 Over voltage protection and grounding system	47
11.12 Electrical installation in the explosive and fire danger area	48
11.13 Electric power system relay protection and security automatic equipment	48
11.14 Dispatching automation	49
11.15 Electric energy measurement system	49
11.16 Electric power system communication	50
11.17 Plant intercommunication	50
12 Instrument and control	52
12.1 General requirements	52
12.2 Control mode and automatic level	52
12.3 Main control system	53
12.4 Central control room and electric equipment room	53
12.5 Detection and alarm	54
12.6 Protection	54
12.7 Binary control and interlocking	56

12.8 Analog control	56
12.9 Power supply and compressed air supply	57
12.10 Local equipment installation, cable and pipe	58
12.11 Information system	59
12.12 Video monitoring system	59
12.13 Security and protection system	60
12.14 Ground connection and lightning protection	61
13 Water supply and drainage	62
13.1 Source of water	62
13.2 Water treatment system	62
13.3 Water supply system	64
13.4 Drainage and wastewater treatment	65
13.5 Water supply and drainage of building	66
14 Architecture	67
14.1 General requirements	67
14.2 Doors and windows	67
14.3 Stairway and elevator	69
14.4 Building energy conservation	69
14.5 Noise control	70
14.6 Waterproof, antiseep, anticorrosion and anticollision	70
14.7 Building envelope seal	71
14.8 Domestic installation	72
14.9 Chimney	72
15 Building structure	73
15.1 General requirements	73
15.2 Load	73
15.3 Structural design	74
15.4 Anti-seismic design	76
16 Heating, ventilation and air conditioning	77
16.1 General requirements	77
16.2 Heating	78
16.3 Ventilation	79
16.4 Air conditioning	81
17 Fire fighting	82
17.1 General plan fire protection	82

17.2 Fire protection on building design	83
17.3 Fire water supply and extinguishing installation	89
17.4 Electrical fire fighting	91
17.5 HVAC fire protection	92
17.6 Other fire fighting installations	93
18 Other auxiliary facilities	95
18.1 Detection and testing	95
18.2 Maintenance and warehousing facilities	95
18.3 Test room of electrical equipment and automation	95
19 Environment protection and labor hygiene	97
19.1 General requirements	97
19.2 Environment protection	97
19.3 Occupational health and labor hygiene	98
20 Construction and acceptance	101
20.1 General requirements	101
20.2 Engineering construction and examination	101
20.3 Completion acceptance	103
Appendix A Location and quantity of switch box for maintenance	106
Appendix B The property and classification of electrical load in common use	107
Appendix C Estimation method of design power consumption rate of plant	113
Appendix D The main detection and alarm items	114
Appendix E The indoor air parameters of main room design	120
Explanation of wording in this standard	122
List of quoted standards	123
Addition: Explanation of provisions	127

1 General provisions

1.0.1 The document was drawn up so that waste treatment is made harmless, reduced in quantity and turned to resource use, and to regulate the planning, design and construction of municipal solid waste incineration plants, called incineration plants for short below.

1.0.2 It applies to the design, construction and acceptance of municipal solid waste incineration and energy utilization works that are newly built, extended or rebuilt.

1.0.3 The choice of the capacity of the incineration plant and of the process and technical route shall be settled reasonably according to the social and economic development of the