

## 附件 4: 能源发展“十一五”规划<sup>1</sup>

### 第一章 能源形势

.....

### 第二章 方针和目标

### 第三章 建设重点

#### 一 能源基地建设

(一) 有次序开发煤炭基地

(二) 加快建设油气基地

(三) 积极开发水电基地

(四) 优化建设煤电基地

(五) 加快建设核电基地

#### 二、能源储运工程

#### 三、石油替代工程

#### 四、可再生能源产业化工程

“十一五”期间，重点发展资源潜力大、技术基本成熟的风力发电、生物质发电、生物质成型燃料、太阳能利用等可再生能源，以规模化建设带动产业化发展。

#### 五、新农村能源工程

### 第四章 节能和环保

### 第五章 科技进步

<sup>1</sup> 数据来源：<http://www.ccchina.gov.cn/WebSite/CCChina/UpFile/File186.pdf>

## Annex 4: “the 11th Five -Year Plan” for the Energy Development Planning of China<sup>2</sup>

### Chapter 1. Energy Situation

### Chapter 2. Guiding Principles and Objectives

### Chapter 3. Development Focus

#### 1. Development of Energy Bases

- 1) Developing coal base in the right arrangement
- 2) Accelerating the development of oil and gas bases
- 3) Actively developing hydro power bases
- 4) Optimizing the development of coal-fired power bases
- 5) Accelerating the development of nuclear power bases

#### 2. Energy Storage and Transportation Engineering Constructions

#### 3. Oil substitution Engineering Constructions

#### 4. Renewable Energy Industrialization Engineering Constructions

During the period of “the 11<sup>th</sup> Five-Year Planning”, renewable energy development is to focus on the energy resources that with greater potential and ready technologies such as wind, biomass, biomass-molding fuels, and solar and etc, and to achieve the renewable energy industrialized development in a way of promoting of large-scale industrial constructions.

#### 5. New Rural Energy Engineering Constructions

### Chapter 4. Energy-Conservation and environmental Improvements

### Chapter 5. Progress in Science and Technology

<sup>2</sup> Data source：<http://www.ccchina.gov.cn/WebSite/CCChina/UpFile/File186.pdf>