DEA Efficiency of Energy Consumption in China’s Manufacturing Sectors with Environmental Regulation Policy Constraints

Xiaoqing Chen 1,2 and Zaiwu Gong 1,2,*

1 School of Economics and Management, Nanjing University of Information Science and Technology, Nanjing 210044, China; 18751975019@163.com
2 Collaborative Innovation Center on Forecast and Evaluation of Meteorological Disasters, Nanjing University of Information Science and Technology, Nanjing 210044, China
* Correspondence: zwgong@nuist.edu.cn; Tel.: +86-25-5869-5651

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Abstract: Because overall energy consumption intensity in China’s manufacturing industry is extremely high, the study of energy efficiency in that industry, with an analysis of the policy impacts of energy intensity reduction and other key factors, will no doubt improve energy utilization in the industry and stimulate sustainable development within it. This paper uses 2004–2014 panel data of 28 manufacturing industries and a piecewise linear utility function to construct a data envelopment analysis (DEA) model of energy consumption with environmental regulations constraints. We also examine the DEA evaluation of energy efficiency in manufacturing industries. We integrate environmental regulations as qualitative variables into the energy consumption evaluation model to research the coupling effects on energy consumption intensity of energy consumption structure, opening up, environmental regulations, technological progress, and competition within industries. The research shows that energy efficiency policy intensity is not the major effect on the development of low or moderate energy-consumption industries, whereas low-energy-efficiency policy is very favorable for the development of high energy-consumption industries.

Keywords: manufacturing industry; energy consumption intensity; environmental regulations; utility function; DEA model

1. Introduction

Manufacturing is the pillar industry of China. The added value of China’s manufacturing industry in 2010 surpassed that of the United States to rank first in the world. The total energy consumption of that industry has had sustained growth, from 1.15 billion tons of standard coal in 2004 to 2.45 billion tons in 2014. Energy consumption of the Chinese manufacturing industry usually accounts for a large percentage of the total Chinese energy consumption; this percentage rose from 56.7% in 2004 to 57.4% in 2014.

China’s manufacturing industry is currently facing many serious challenges, such as strong energy demands, energy shortages, low energy efficiency, and substantial energy consumption. The overall level of China’s energy consumption intensity is high, almost 1.9 times the world average, 4.1 times that of Japan, and 2.5 times that of the United States [1]. Studying energy efficiency and analyzing key factors for energy consumption intensity reduction will lower the consumption level of China’s manufacturing industry, thereby promoting its economic development. Research shows that the main effects on energy consumption efficiency are energy consumption structure, opening up, competition within industries, technological progress, environmental regulation, and energy efficiency policy intensity.
Because energy consumption intensity strongly affects industrial development, analyzing its influence factors helps to propose relevant energy policies, improve industrial competitiveness, and ultimately promote industrial growth. Many academic studies have shown that technological progress, opening up, and enterprise scale are the major factors for reducing energy consumption intensity [2–5].

Some researchers have stated that multiple factors may co-drive China’s energy efficiency. Specifically, reducing energy consumption intensity requires a combination of energy consumption structure, environmental regulations (energy-saving policies), and competition within industries [6–8].

Environmental decontamination is characterized by external diseconomies, so the government needs to formulate policies and measures to regulate manufacturers’ economic activities, thereby maintaining coordinated development of the environment and economy. Environmental regulations and government actions have various impacts on energy efficiency in distinct sectors. An increasing number of scholars have argued that environmental regulations and government actions are important for energy efficiency [9]. However, previous research has only regarded energy-saving policy as a reference variable, and this was not involved in calculation models. In fact, energy-saving policies have a substantive impact on output as energy consumption intensity. This paper takes energy efficiency policy intensity as a qualitative variable in energy evaluation models and examines the coupled impact of five quantitative variables on that intensity, such as energy-saving policy, energy consumption structure, opening up, environmental regulations, technological progress, and competition within industries. Environmental regulations and government actions affecting energy efficiency can be categorized into three areas:

- Environmental regulations and government actions can improve energy efficiency in industry. Impacts on economic growth of environmental regulations and energy restriction mechanisms in the energy economy are both explored. Research shows that environmental regulations are beneficial to improving energy efficiency, so the energy development path has been put forward [10,11].
- Environmental regulations and government actions show various impacts on energy efficiency due to different industries. Empirical research on the implementation of energy-saving and emission reduction shows that the complementary and synergy of different policies should be made full use of between various industries [12,13].
- Environmental regulations and government actions can reduce energy efficiency of industries. According to requirements of China’s fiscal decentralization and performance evaluation, studies have shown that government intervention substantially weakens the promotion of environmental regulations, which is a concern [14,15].

There is strong divergence among scholars’ conclusions regarding the reasons for China’s energy consumption intensity decline. However, nearly all agree that this decline overall has been caused by a diminishment of manufacturing. Some scholars have elaborated on the relationship between which input and output variables are selected. For example, increasing input will lead to changes in output or the correlation between variables, and so on [16,17]. However, this paper focused on the comparative analysis with energy efficiency policy or not on the energy efficiency. As the influence of other variables on energy efficiency was also indispensable, all inputs were as a whole not separate to study its effects. According to current economic development in the country, six fundamental factors were selected in the present work as input indicators. Energy consumption intensity of manufacturing is an output indicator. In addition, data envelopment analysis (DEA) was used to assess energy efficiency of the manufacturing industry in China. Energy efficiency policy intensity is regarded as a qualitative indicator because it cannot be accurately measured. Thus, sub-paragraph utility functions are introduced in the paper to quantitatively measure the willingness to implement distinct energy efficiency policy intensities of various industries. Specifically, energy policies are divided into three scenarios: strong, moderate, and weak. In this paper, the DEA method was used to study the impact of energy efficiency policy variables on energy efficiency.
Following is the structure of the paper: Section 2 gives the methods, mainly introducing an original CCR model, data sources, variables description, and national policies. Section 3 is the results of constructing a left-leaning, right-deviation, intermediate segmented utility function, simulating energy efficiency policy intentions under various industrial policy situations. Empirical analysis of Chinese manufacturing is elaborated. Section 4 gives discussions and conclusions.

2. Methods

2.1. Original CCR Model

DEA, introduced by Charnes, Cooper, and Rhodes [18] is usually applied to assess relative efficiency for DMUs with multiple inputs and single or multiple output(s). DEA is a non-parametric method in operations research and economics for the estimation (empirical heuristics standing for impractical or unattainable analytical optimization). It is used to empirically measure productive efficiency of decision-making units. Non-parametric approaches have the benefit of not assuming a particular functional form or shape for the frontier, but do not provide a general relationship (equation) relating output and input. In the DEA methodology, efficiency is defined as a ratio of the weighted sum of outputs to a weighted sum of inputs, where the weights structure is calculated by means of mathematical programming [19–23]. The efficiency score \( Z_0 \) can be obtained by the following CCR model:

\[
\text{Model (1)} : \quad Z_0 = \max \sum_{k=1}^{s} \mu_k Y_{i0k}^t \\
\text{s.t.} \quad \sum_{j=1}^{m} v_j X_{i0j}^t = 1 \quad (1-1) \\
\frac{\sum_{j=1}^{m} \mu_k Y_{i0k}}{\sum_{j=1}^{m} v_j X_{i0j}^t} \leq 1, i = 1, 2, \ldots, n \quad (1-2) \\
\mu \geq 0, v \geq 0 \quad (1-3)
\]

Model (1) is constructed to evaluate the efficiency of the DMU \( i_0, i \in N = 1, 2, \ldots, n \) for the \( t \)th year. Where \( k \) is the output, \( k = 1, 2, \ldots, s \), \( j \) is the input, \( j = 1, 2, \ldots, m \); and \( X_{ij}^t \) is the quantity of the \( j \)th input for the \( i \)th DMU, \( Y_{ik}^t \) is the quantity of the \( k \)th output for the \( i \)th DMU; Obviously, \( v_j \) represents the input weights and \( \mu_k \) the output weights, respectively. The more output gained by a fixed input of DMU \( i_0 \), the greater the value of the objective function \( Z_0 \) will be. DMU \( i_0 \) is considered to be efficient if and only if \( Z_0 \) equals 1; otherwise, it is referred to as non-efficient. The relative validity of DMU \( i_0 \) compared with the residual DMUs is analyzed through optimal solution to a linear programming Model (1).

The behavior of DMUs, such as enacting policies or regulations, usually has certain consequences, characterized by utility functions [24]. Based on the Model (1), the DMU preferences are considered input indicators (qualitative variables) in DEA models. Assuming that the range of values for DMU behavioral variables is represented by the interval \([0, 1]\), the larger the values, the greater the willingness of behavior-driven DMUs. One or more of the DMU interval values correspond to a particular utility value. In other words, the DMU preference is reflected in the following two aspects.

1. Within the interval \([0, 1]\), values for behavioral variables of DMUs denote some preference characteristic (represented by a certain utility function);
2. DMUs expect greater preference utility, characterizing stronger impact of behavior results.

The DEA Model (2) with DMU behavioral variables constraints is constructed as follows:
In Model (2), $t$ represents multipliers related to a particular year, $n$ is the number of DMUs, output indicators expressed as $Y_{ik}^t$ (which are all quantitative values), and input indicators expressed as $X_{ij}^t$ (which are hybrid variables, including both quantitative indicators and DMU behavioral (qualitative) indicators). Assuming that the $l$ input indicators above are qualitative variables and residual $M - l$ indicators are quantitative ones, the qualitative indicators are typically bounded by interval $[0, 1]$. The preference interval of qualitative indicators for each DMU $i$ ($i \in N$) can be expressed as $X_{ij}^t = [X_{lj}^t, X_{uj}^t]$, where $X_{lj}^t$ and $X_{uj}^t$ are the lower and the upper bounds of DMU preferences, respectively. $U \left( X_{ij}^t \right)$ is a measure of preference utility function with qualitative variables, and the utility interval varies from 0 to 1 (the detailed utility function is shown in Section 3).

The above model mainly solves the following two problems:

- Decision variables in constraints, including qualitative variables.
- Utility function in constraints represents DMU preferences within a certain interval and the objective function $\lambda$ represents the DMU utility. The larger the utility value, the greater the willingness of behavior-driven DMU.

### 2.2. Data Sources

Energy consumption intensity represents the ratio of total energy consumption of a certain industry to its corresponding economic value over a given period, which is the energy consumption per unit gross domestic product (GDP) for the industries. This can reflect energy utilization efficiency in production and also be an important indicator of energy economy and a basis for measuring the quality of economic growth. China’s largest energy-consumption industry is manufacturing, so studying the energy consumption of manufacturing is important to overall improvement of energy efficiency in the country. Indicators that influence the energy consumption intensity of manufacturing include energy consumption structure, opening up, environmental regulations, technological progress and others. These data come from the China Statistical Yearbook (2005–2015), China Energy Statistical Yearbook (2005–2015), China Statistical Yearbook of Science and Technology (2005–2015), China Environmental Yearbook (2005–2015), and China Industrial Statistical Yearbook (2005–2015). Data of discarded resources and waste material recovery is largely lacking, so these two industries are ignored.

It is well known that the data coverage of China Environmental Yearbooks is different with other statistical yearbooks. Thus, we need to adjust the data coverage difference. Otherwise, data values is underestimated. In order to improve the reliability of Chinese Statistics, it will be important to ensure the independence of statistical bureaus from other agencies and political influence [25].

### 2.3. Description of Indicator Variables

Table 1 shows a simple description of the quantitative data.
Table 1. Simple description of the quantitative data.

<table>
<thead>
<tr>
<th>First Indicator</th>
<th>Secondary Indicators</th>
<th>Variable Measurement Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output indicator</td>
<td>Energy consumption intensity</td>
<td>Energy consumption per unit GDP for the industries</td>
</tr>
<tr>
<td>Input indicators</td>
<td>Energy consumption structure</td>
<td>Ratio of industry coal consumption to total energy consumption</td>
</tr>
<tr>
<td></td>
<td>Opening up</td>
<td>Ratio of industry export value to prime operating revenue of each industry</td>
</tr>
<tr>
<td></td>
<td>Environmental regulations</td>
<td>Comprehensive utilization rate of industrial solid waste</td>
</tr>
<tr>
<td></td>
<td>Technological progress</td>
<td>R and D internal expenditure</td>
</tr>
<tr>
<td></td>
<td>Competition within industries</td>
<td>Number of enterprises within the industries</td>
</tr>
</tbody>
</table>

**Energy consumption intensity.** Under the constraints of environmental regulations, energy consumption intensity is the amount of energy consumed by a certain industry in terms of GDP. Statistical data of manufacturing GDP could not be accessed, so we used energy consumption per unit GDP for the industries instead. Based on the ratio of energy consumption of each sector to all manufacturing (except exhaust gas metal resources and equipment repair industry), all sectors were divided into three types, high, moderate, and low energy-consumption industries (see Table A1 for industry classification).

**Energy consumption structure.** China’s oil and natural gas resources are relatively inadequate, whereas coal resources are rich. This has been behind the coal-based energy structure in the country. Hence, we took the ratio of industry coal consumption to total energy consumption as the energy consumption structure. This structure is positively correlated with energy consumption intensity, i.e., the greater the proportion of coal consumption, the higher the energy consumption intensity.

**Opening up.** We used the ratio of industrial export value to prime operating revenue of each industry to measure industrial openness. A larger ratio indicates greater export delivery value per unit GDP within the sectors, greater degree of opening up is higher, and lower energy consumption intensity.

**Technological progress.** This progress is the result of innovation. Research and development (R and D) is able to produce a new invention, foster continuous improvement, and enhance the product process. Because it is difficult to find elements actually measuring “technological progress”, we used R and D internal expenditure instead. Greater R and D internal expenditure means more technological progress and lower energy consumption intensity.

**Competition within industries.** The more intense is the competition within the industries, the more urgent the need to promote technological innovation; competition often produces more research and development incentives than monopolies [26]. Generally, if the number of firms within the industries increases, competition within them is enhanced. Therefore, we regard the number of enterprises within the industries to represent this competition.

**Environmental regulations.** (1) The first includes quantifiable indicators. Increasing the environmental regulation intensity may improve the efficiency of energy utilization. The “Potter hypothesis” [27] proposed that environmental regulation will lead companies to reduce pollutant emissions, improve the utilization rate of waste, thereby reducing energy consumption. So, the indicator of comprehensive utilization of industrial solid waste is used to measure environmental regulations; the higher the value of this indicator, the stronger the environmental regulations and the lower the energy consumption intensity, herein we use the comprehensive utilization rate of industrial solid waste as a quantitative method. To avoid the effects of the differences in data coverage for energy consumption data, economic data, and pollution data, method can be learned from the practice [28]; (2) The second category embraces qualitative indicators such as Energy efficiency policy intensity. The influences of various energy efficiency policy intensities for industrial energy efficiency are not identical. We express this effect by constructing a utility function as follows: We assume
that (1) high-energy-consumption industries conform to the left-leaning policy utility function, i.e., low-intensity policy promotes development of the industries; (2) moderate-energy-consumption industries tend toward the intermediate policy utility, i.e., moderate-intensity policy can promote the development level of industries; (3) low-energy-consumption industries are in line with the right-deviation policy utility function, i.e., high-intensity policy enhances development of the industries (see Section 3 for a detailed explanation).

2.4. China’s Policies on Energy Conservation and Emission Reduction

Since 1998, the state has enacted and implemented new environmental and energy policies, laws, and regulations closely related to energy-saving emission reduction (Table 2). Analysis shows that the country has continued to increase policy intensity. Policy characteristics vary by industry. For very energy-intensive and heavy-polluting industries (mainly heavy industries), the country has mainly implemented very strict regulations and suppression policies. For low-energy-consumption and light-polluting industries (mainly high-tech and clean or environmental protection ones), the government has mainly pursued policies of encouragement. For moderate-energy-consumption industries (mainly livelihood manufacturing sectors and certain heavy industries), policies with both encouragement and suppression have been advanced. Based on the relationship between the intensity of various energy efficiency policies and interests of the industries, the next section constructs the left-leaning, right-deviation, and intermediate utility functions.

<table>
<thead>
<tr>
<th>Year</th>
<th>Specific Policy</th>
<th>Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>1998</td>
<td>“Regulations on the Management of Environmental Protection of Construction Projects” and industrial construction projects as clean production processes with low energy consumption and less pollutants put forward by the State Council</td>
<td>Industry</td>
</tr>
<tr>
<td>2002</td>
<td>National research, demonstration and training in cleaner production and implementation of national key projects of cleaner production technology conducted</td>
<td>Enterprise</td>
</tr>
<tr>
<td>2004</td>
<td>Comprehensive utilization of enterprises, energy-saving, improved resource utilization, pollution prevention and other clean projects increase investment compensation</td>
<td>Enterprise</td>
</tr>
<tr>
<td>2005</td>
<td>Intensity of polluting industries, level of auditing of power, chemical, paper, and other high-energy-consuming industries controlled</td>
<td>Enterprise</td>
</tr>
<tr>
<td>2006</td>
<td>Ten key energy-saving projects are implemented, such as increased industrial pollution control efforts, vigorous promotion of cleaner production, development of circular economy, and reduced pollution</td>
<td>Enterprise</td>
</tr>
<tr>
<td>2007</td>
<td>Strength of administrative management and elimination of backward production capacity of high-energy-consumption polluting industries are increased</td>
<td>Enterprise</td>
</tr>
<tr>
<td>2008</td>
<td>Goals of increasing energy conservation and environmental protection efforts, and intensity energy-saving emission reduction, should have been reached</td>
<td>Enterprise</td>
</tr>
<tr>
<td>2011</td>
<td>Industrial structure and vigorous development of the circular economy adjusted and optimized; energy-saving emission reduction technology development and application accelerated; energy-saving emission reduction economic policy improved</td>
<td>Enterprise</td>
</tr>
<tr>
<td>2013</td>
<td>Goal of energy-saving environmental protection industries becoming pillar industries of the national economy put forward</td>
<td>Enterprise</td>
</tr>
<tr>
<td>2015</td>
<td>Polluters should be responsible for their solid waste according to law; solid waste recycling system established</td>
<td>Enterprise</td>
</tr>
</tbody>
</table>

3. Results

3.1. Utility Functions with Qualitative Indicators

The energy efficiency policy intensity is represented by an indefinite dummy variable as $[X_{ij}^l, X_{ij}^u] \subseteq [0, 1]$. The larger the value, the stronger that intensity. Any value in $X_{ij}^l \in [X_{ij}^l, X_{ij}^u]$ corresponds to a utility value $U\left(X_{ij}^l\right)$. Suppose $U\left(X_{ij}^l\right)$ is a continuous linear piecewise function of a
policy intensity as Sustainability interval moderate range of is low, and the willingness to implement the energy efficiency policy in industries is greater. In the efficiency policy intensity proposed by the government. In the initial stage of energy efficiency policy intensities of the government. The larger the value of utility of the industries to fulfill the high-intensity energy efficiency policy. Accordingly, the left-leaning intensity increases, marginal revenue of the industry development may decline, as does the marginal technological innovation to achieve the goal of energy-saving is greater. Therefore, the industry implementation of high-intensity energy efficiency policy decreases. As the energy-efficiency policy intensity increases, marginal revenue of the industry development may decline, as does the marginal utility of the industries to fulfill the policy intention is less in the strong policy stage, and that the marginal utility of fulfilling the policy intention is declining. For high energy-consumption industries (such as chemical industries, petroleum processing, coking, and nuclear fuel processing), even if the government increases the energy consumption of policy intensity as Sustainability development of policy intensity as embodied in the degree of willingness to implement policy in the industries.

3.1.1. Utility Function Based on Piecewise Linear Left-Leaning—High Energy-Consumption Enterprises

The basic assumption of the left-leaning utility function is that the willingness of the manufacturing industry to implement energy-efficiency policy is greater in the weak policy stage and less in the strong policy stage, and that the marginal utility of fulfilling the policy intention is declining. For high energy-consumption industries (such as chemical industries, petroleum processing, coking, and nuclear fuel processing), even if the government increases the energy efficiency policy intensity and gives a certain amount of compensation, the capital demand of industries conducting technological innovation to achieve the goal of energy-saving is greater. Therefore, the industry implementation of high-intensity energy efficiency policy decreases. As the energy-efficiency policy intensity increases, marginal revenue of the industry development may decline, as does the marginal utility of the industries to fulfill the high-intensity energy efficiency policy. Accordingly, the left-leaning utility function is constructed as follows (Figure 1).

![Graph of left-leaning piecewise linear utility function](image)

**Figure 1.** Description of Graph of left-leaning piecewise linear utility function in the first panel.

The left-leaning piecewise linear utility function is constructed as:

\[
U(O_i) = \begin{cases} 
1 & \text{if } O_i < b^1_{i1} \\
\frac{b^3_i - O_i}{b^3_{i1} - b^1_{i1}} & \text{if } b^1_{i1} \leq O_i < b^3_{i1} \\
\frac{b^5_i - O_i}{b^5_{i1} - b^3_{i1}} & \text{if } b^3_{i1} \leq O_i < b^5_{i1} \\
\frac{b^7_i - O_i}{b^7_{i1} - b^5_{i1}} & \text{if } b^5_{i1} \leq O_i < b^7_{i1} \\
0 & \text{if } O_i \geq b^7_{i1}
\end{cases} 
\]

Model (3):

Here, \( U(O_i) \) is the willingness to execute energy efficiency policy in the industries, \( O_i \) is their willingness to implement energy-efficiency policies, and \( b^j_{ij}, i \in N, j = 1, 2, \ldots, 8 \) represent energy efficiency policy intensities of the government. The larger the value of \( b^1_{ij} \), the stronger the energy efficiency policy intensity proposed by the government. In the initial stage of \( [b^1_{i1}, b^3_{i1}] \), that intensity is low, and the willingness to implement the energy efficiency policy in industries is greater. In the moderate range of \( [b^3_{i1}, b^5_{i1}] \), the energy efficiency policy intensity of the government continues to increase, the industry willingness toward implementation declines, and the marginal utility value of interval \( [b^1_{i1}, b^3_{i1}] \) is less than that of interval \( [b^3_{i1}, b^5_{i1}] \). In the later stage of \( [b^5_{i1}, b^7_{i1}] \), the energy efficiency
policy intensity of government maximizes, and the industry willingness to implement wanes rapidly. At that time, the marginal effect maximizes, and is greater than the marginal utility value of $[b_{i1}^2, b_{i6}^2]$.

3.1.2. Utility Function Based on Piecewise Linear Right-Deviation—Low Energy-Consumption Enterprises

The basic assumption of the right-deviation utility function is that the willingness of the manufacturing industry to implement energy efficiency policy is less in the weak policy stage, greater in the strong policy stage, and that the marginal utility of fulfilling the policy intention decreases. For low energy-consumption industries (such as environmental protection and energy-saving enterprises), government increases the energy efficiency policy intensity, energy-saving enterprises receive policy support to guide the marketization of energy industries. This promotes the rapid development of those enterprises, and their willingness to implement high-intensity energy policy grows. However, the impact of the national high-intensity energy efficiency policy on energy-saving industries is relatively small, and is not the main factor restricting the development of those industries; therefore, the marginal utility of the industries to fulfill that policy declines. Based on this, we constructed the right-deviation utility function as follows (Figure 2).

![Figure 2. Description of Graph of the right-deviation piecewise linear utility function in the second panel.](image)

The right-deviation piecewise linear utility function is constructed as:

\[
U(O_i) = \begin{cases} 
0 & \text{if } O_i < b_{i3}^2 \\
\frac{O_i - b_{i3}^2}{b_{i3}^2 - b_{i4}^2}, & \text{if } b_{i3}^2 \leq O_i < b_{i4}^2 \\
\frac{O_i - b_{i4}^2}{b_{i4}^2 - b_{i5}^2}, & \text{if } b_{i4}^2 \leq O_i < b_{i5}^2 \\
\frac{O_i - b_{i5}^2}{b_{i5}^2 - b_{i6}^2}, & \text{if } b_{i5}^2 \leq O_i < b_{i6}^2 \\
1 & \text{if } O_i \geq b_{i6}^2
\end{cases}
\]

\[(4)\]

Here, $U(O_i)$ is the willingness to perform energy efficiency policy in the industries, $O_i$ is the willingness to perform energy efficiency policy of the industries, and $b_{ij}, i \in N, j = 1, 2, \cdots 8$ represent the energy efficiency policy intensity of the government. The larger the value $b_{ij}$, the stronger the energy efficiency policy intensity of the government. In the initial stage of $[b_{i1}^2, b_{i4}^2]$, government energy efficiency policy intensity is low, and the willingness to implement the energy efficiency policy of industries is less. In the moderate range of $[b_{i4}^2, b_{i6}^2]$, the aforementioned intensity continues to increase, and the industry willingness of to implement is improved. Then, the marginal utility value of interval $[b_{i4}^2, b_{i6}^2]$ is greater than that of interval $[b_{i1}^2, b_{i4}^2]$. In the later stage of $[b_{i6}^2, b_{i8}^2]$, government energy efficiency policy intensity maximizes, and the willingness of the industries to implement energy efficiency policy improves rapidly. At this time, the marginal effect weakens and is less than the marginal utility value of $[b_{i4}^2, b_{i6}^2]$. 

3.1.3. Utility Function Based on Piecewise Linear Intermediate—Moderate Energy-Consumption Enterprises

The following is according to the basic hypothesis of intermediate utility function. In the weak efficiency-energy policy stage, the willingness of manufacturing industry to fulfill the energy-efficiency policy intensity is an increasing function, similar to the left-deviation utility function. In the middle stage of the policy, that willingness reaches a maximum and stabilizes. In the strong efficiency-energy policy stage, the willingness of the manufacturing sectors declines, similar to the right-deviation utility function. For moderate energy-consumption industries (such as wood processing, paper, and paper products), the willingness may be seen as a combination utility function of left-leaving and right-deviation. Accordingly, the intermediate utility function is constructed as follows (Figure 3).

![Figure 3. Description of Graph of the intermediate piecewise linear utility function in the third panel.](image)

The intermediate piecewise linear utility function is constructed as:

$$U(O_i) = \begin{cases} 
0 & \text{if } O_i < b^3_{ij} \\
\frac{O_i - b^3_{ij}}{b^3_{ij} - b^3_{ij-1}} & \text{if } b^3_{ij} \leq O_i < b^3_{ij+1} \\
\frac{O_i - b^3_{ij}}{b^3_{ij-1} - b^3_{ij}} & \text{if } b^3_{ij-1} \leq O_i < b^3_{ij} \\ 
\frac{O_i - b^3_{ij}}{b^3_{ij} - b^3_{ij-1}} & \text{if } b^3_{ij} \leq O_i < b^3_{ij+1} \\
\frac{O_i - b^3_{ij}}{b^3_{ij+1} - b^3_{ij}} & \text{if } b^3_{ij+1} \leq O_i < b^3_{ij2} \\
1 & \text{if } b^3_{ij2} \leq O_i < b^3_{ij3} \\
b^3_{ij2} - O_i & \text{if } b^3_{ij3} \leq O_i < b^3_{ij4} \\
b^3_{ij3} - O_i & \text{if } b^3_{ij4} \leq O_i < b^3_{ij5} \\
b^3_{ij4} - O_i & \text{if } b^3_{ij5} \leq O_i < b^3_{ij6} \\
b^3_{ij5} - O_i & \text{if } b^3_{ij6} \leq O_i < b^3_{ij7} \\
b^3_{ij6} - O_i & \text{if } b^3_{ij7} \leq O_i < b^3_{ij8} \\
b^3_{ij7} - O_i & \text{if } b^3_{ij8} \leq O_i < b^3_{ij9} \\
b^3_{ij8} - O_i & \text{if } b^3_{ij9} \leq O_i < b^3_{ij10} \\
b^3_{ij9} - O_i & \text{if } b^3_{ij10} \leq O_i < b^3_{ij11} \\
b^3_{ij10} - O_i & \text{if } b^3_{ij11} \leq O_i < b^3_{ij12} \\
b^3_{ij11} - O_i & \text{if } b^3_{ij12} \leq O_i < b^3_{ij13} \\
b^3_{ij12} - O_i & \text{if } b^3_{ij13} \leq O_i < b^3_{ij14} \\
b^3_{ij13} - O_i & \text{if } b^3_{ij14} \leq O_i < b^3_{ij15} \\
b^3_{ij14} - O_i & \text{if } b^3_{ij15} \leq O_i < b^3_{ij16} \\
0 & \text{if } O_i \geq b^3_{ij16} 
\end{cases} \quad (5)$$

Here, $U(O_i)$ is the willingness to perform energy efficiency policy intensity for the industries, $O_i$ is the willingness to perform energy efficiency policy intensity of the industries. $b^3_{ij}, i \in N, j = 1, 2, \ldots, 16$ represent the energy efficiency policy intensity of government. The greater the value of $b^3_{ij}$, the stronger the government energy efficiency policy intensity. In the initial stage of $[b^3_{ij3}, b^3_{ij4}]$, that intensity is low, and industry willingness to fulfill energy efficiency policy will be the left-leaving utility. In the medium range of $[b^3_{ij5}, b^3_{ij6}]$, the intensity continues to increase, and industry willingness to implement the policy remains unchanged. In the late stage of $[b^3_{ij14}, b^3_{ij16}]$, the government energy efficiency policy intensity continues to increase, and the industry willingness to implement is the right-deviation utility.

3.2. Energy Efficiency Assessment of China’s Manufacturing Sectors

In this section, the 28 Chinese manufacturing sectors are regarded as different DMUs. We took energy consumption intensity as the output indicator, and competition within the industries, technological progress, energy consumption structure, opening up, environmental regulations,
and energy efficiency policy intensity of the 28 DMUs each year (2004–2014) as input indicators. Considering that the environmental regulation indicators include qualitative and quantitative variables, we separately constructed energy efficiency evaluation models of the manufacturing sectors, using only quantitative indicators of environmental regulations and coupling qualitative and quantitative indicators of environmental regulations. The results of numerical comparison show that energy efficiency policy intensity had little impact on the development of low or moderate energy-consumption industries, and the low-intensity energy-efficiency policy encourages the development of high energy-consumption industries.

The DEA evaluation model of energy efficiency in manufacturing sectors with only quantitative indicators is constructed as:

\[
\text{Model (6)} : Z_0 = \max \mu_1 Y^t_{i61} \\
\text{s.t.} \\
\sum_{j=1}^{5} v_j X^t_{ij} = 1, \quad (6-1) \\
\frac{\mu_1 Y^t_{i6}}{\sum_{j=1}^{5} v_j X^t_{ij}} \leq 1, \quad i = 1, 2, \ldots, 28 \quad (6-2)
\]

Model (6) is the energy-efficiency evaluation of manufacturing sectors \( d_{i6} \) for year \( t (t = 2004, 2005, \ldots, 2014) \). In the constraint, \( X_{ij} (i \in \{1, 2, \ldots, 28\}, j \in \{1, 2, \ldots, 5\}) \) is the amount of input for industries \( i \) for the indicators \( j \) and \( Y^t_{i6} \) of energy consumption intensity for sector \( i \). \( v_j \) is weight of the input indicator and \( \mu_1 \) is weight of the energy consumption intensity. Equation (6-1) is the constraint on the industrial input indicator, and Equation (6-2) is that on the input-output ratio of energy efficiency in the manufacturing sectors.

The DEA energy efficiency assessment model of manufacturing sectors with energy-efficiency policy intensity (qualitative variables) is constructed as:

\[
\text{Model (7)} : Z_0 = \max (\mu_1 Y^t_{i61} + \lambda) \\
\text{s.t.} \\
\sum_{j=1}^{5} v_j X^t_{ij} = 1, \quad (7-1) \\
\frac{\mu_1 Y^t_{i6}}{\sum_{j=1}^{5} v_j X^t_{ij}} \leq 1, \quad i = 1, 2, \ldots, 28 \quad (7-2) \\
\lambda \leq U(\frac{X^t_{i6}}{1.02 - 0.02 \cdot X^t_{i6}}); \quad i = 10, 11, \ldots, 19 \quad (7-3) \\
\lambda \leq U(\frac{X^t_{i6}}{1.02 - 0.02 \cdot X^t_{i6}}); \quad i = 10, 11, \ldots, 19 \quad (7-4) \\
\lambda \leq U(\frac{X^t_{i6}}{1.02 - 0.02 \cdot X^t_{i6}}); \quad i = 10, 11, \ldots, 19 \quad (7-5) \\
\lambda \leq U(\frac{X^t_{i6}}{1.02 - 0.02 \cdot X^t_{i6}}); \quad i = 10, 11, \ldots, 19 \quad (7-6) \\
\lambda \leq U(\frac{X^t_{i6}}{2.7 - X^t_{i6}}); \quad i = 10, 11, \ldots, 19 \quad (7-7) \\
\lambda \leq U(\frac{X^t_{i6}}{2.7 - X^t_{i6}}); \quad i = 10, 11, \ldots, 19 \quad (7-8) \\
\lambda \leq U(\frac{X^t_{i6}}{2.7 - X^t_{i6}}); \quad i = 10, 11, \ldots, 19 \quad (7-9) \\
\lambda \leq U(\frac{X^t_{i6}}{2.7 - X^t_{i6}}); \quad i = 10, 11, \ldots, 19 \quad (7-10) \\
\lambda \leq U(\frac{X^t_{i6}}{1.02 - 0.02 \cdot X^t_{i6}}); \quad i = 10, 11, \ldots, 19 \quad (7-11) \\
\lambda \leq U(\frac{X^t_{i6}}{1.02 - 0.02 \cdot X^t_{i6}}); \quad i = 20, 21, \ldots, 28 \quad (7-12) \\
\lambda \leq U(\frac{X^t_{i6}}{2.7 - X^t_{i6}}); \quad i = 20, 21, \ldots, 28 \quad (7-13) \\
\lambda \leq U(\frac{X^t_{i6}}{1.02 - 0.02 \cdot X^t_{i6}}); \quad i = 20, 21, \ldots, 28 \quad (7-14) \\
X^t_{i6} \in \left[ X^t_{i6}^{\text{low}}, X^t_{i6}^{\text{up}} \right]; \quad i = 1, 2, \ldots, 28 \quad (7-15)
\]
Model (7) is the energy efficiency evaluation of manufacturing sectors $d_{ij}$ and the willingness of energy efficiency policy intensity in year $t (t = 2004, 2005, \ldots, 2014)$. In the constraint, $X_{ij}(i \in \{1, 2, \ldots, 28\}, j \in \{1, 2, \ldots, 5\})$ is the amount of DMU $i$ for the input indicators $j$ and $Y_{ij}$, the output value of energy consumption intensity for sector $i$. $v_j$ is the weight of input indicator $j$ and $\mu_1$ is that of energy consumption intensity. Equation (7-1) is a certain input constraint on industries, and Equation (7-2) is the input-output ratio constraint on energy efficiency of manufacturing. Equation (7-3) through (7-11) represent the utility constraint of energy efficiency policy intensity, and Equation (7-3) through (7-5) the effective constraints on that intensity. Equation (7-12) through (7-14) represent the utility constraint of energy efficiency policy intensity, and Equation (7-15) the qualitative variables of that intensity, which is represented by interval $[0, 1]$ (Figure 4).

In Models (6) and (7), the energy efficiency comparison value of each industry can be obtained by taking different $t$ values. In the contexts with and without energy efficiency policy intensity constraints, Figure 5 shows a comparative estimation of DEA energy efficiency for all sectors in 2014 (Table A2); other years are similar.

**Figure 4.** Description of Graphical representation in empirical analysis.

**Figure 5.** Description of the DEA energy efficiency comparisons of industries from two evaluation models.

The next section is based on standpoint of time and the industries, per the two aforementioned contexts, and compares values of DEA energy efficiency evaluation.

3.2.1. DEA Energy Efficiency Evaluation Comparisons of Different Industries in the Same Year

Compared with the results of the industry efficiency in all the years, the results of this paper are similar to that of the energy efficiency policy in 2014. For DEA energy efficiency comparison in other years, see Appendix B.
For the low-energy-consumption industries, even if the energy efficiency policy intensity maximizes (at which time the willingness to implement the energy efficiency policy of industries is the greatest), it does not affect the DEA energy efficiency evaluation value of those industries. Thus, energy efficiency policy intensity is not the main effect on the development of low energy-consumption industries. For moderate-energy-consumption industries, even if that intensity has a middle value (at which time the willingness to implement the energy efficiency policy of industries is maximum), there is no impact on the DEA energy efficiency evaluation value of industries, so energy efficiency policy intensity is not a major effect on the development of such industries. For high-energy-consumption industries, when the energy efficiency policy intensity is minimum (at which time the willingness to implement the energy efficiency policy of industries is the greatest), their DEA energy efficiency evaluation value should improve. In the low-efficiency energy policy, that value of industries is maximum. In other words, energy efficiency policy intensity is not conducive to energy efficiency of high-energy-consumption industries.

3.2.2. Comparisons of DEA Energy Efficiency Evaluation for the Same Industry and Different Years

By only adding energy-efficiency policy intensity, DEA evaluation values of energy efficiency for low-energy-consumption industries did not change with year. That is, energy efficiency policy did not have a major effect on the development of those industries. The DEA energy efficiency evaluation value of moderate-energy-consumption industries across years did not change with the addition of energy efficiency policy intensity; that policy was thus not the main factor in the development of such industries. The DEA value for high-energy-consumption industries improved over the years by adding energy efficiency policy intensity, i.e., that policy was beneficial to the development of low-energy-consumption industries. In summary, energy efficiency policy intensity was not a major effect on the DEA efficiency in low or moderate-energy-consumption industries, whereas low-energy-efficiency policies were conducive to improving the energy efficiency of high energy-intensive industries.

The results show that DEA energy efficiency of the majority of low-energy-consumption industries is relatively low. These industries include instrumentation and culture, office machinery manufacturing, furniture manufacturing, leather and fur and their product industries, textiles and garments, shoes, hat manufacturing, special equipment manufacturing, electrical machinery and equipment, communications equipment, computers, and other electronic equipment, general equipment manufacturing, and transportation equipment. This means that selected input indicators were not the main factors in DEA energy efficiency, so later we can reselect the input indicators of that efficiency in industries. DEA efficiency of moderate or high-energy-consumption industries was high in some years. These industries include tobacco, culture and education, sports, printing and recording media, wood processing, bamboo, rattan, palm and grass products, beverage manufacturing, handicrafts and other manufacturing, food, chemical fiber and pharmaceutical manufacturing, paper products, agricultural and sideline food processing, rubber, plastic and metal products, textiles, non-ferrous metal smelting, petroleum processing, coking and nuclear fuel processing, non-metallic mineral products, chemical raw materials and chemical products manufacturing, and ferrous metal smelting and processing. This means that the selected input indicators had strong impacts on DEA energy efficiency of industrial output indicators.

4. Discussion and Conclusions

The present research used the method of piecewise linear utility function and panel data of 28 manufacturing sectors from 2004 to 2014. We considered energy consumption structure, opening up, environmental regulations, technological progress, competition within industries, and energy efficiency policy intensity as input indicators, and energy consumption intensity as an output indicator. The DEA evaluation model with energy efficiency policy constraints was constructed, which assessed DEA energy efficiency of manufacturing sectors. In the DEA efficiency evaluation model, various utility
functions were used to characterize energy policy variables. The study showed that energy efficiency policy was not the main driver of the development of low or moderate energy-consumption industries. The low efficiency-energy policy promoted the development of high energy-consumption industries.

Only by optimizing the energy consumption structure, raising the level of technological progress, increasing the degree of opening up, and enhancing competition within industries can we reduce energy consumption intensity. Through comparison and analysis of the DEA efficiency evaluation of 28 industries, we found that when formulating energy-saving and emission-reduction targets for various industries, the measurement of DEA energy efficiency and its influence factors should be considered. It is necessary to consider the differences between the industries, which is the only way to develop both targeted and practical energy-saving goals. The following recommendations are, therefore, made.

For the low-energy-consumption industries, energy efficiency policy does not much affect DEA energy efficiency, and can, thus, be a relaxed policy. For the high energy-consumption industries, low efficiency-energy policy improves DEA energy efficiency. This indicates that implementation willingness of energy policy monitored by the government is inadequate, or that this willingness within the industries is inadequate. Therefore, the government should vigorously strengthen policy supervision. At the same time, it should accelerate technological innovation, adjust energy consumption structure, encourage the development of high-end manufacturing projects, maintain coordinated development of energy and environmental protection, promote the progress of high energy-consumption industries, and improve the energy efficiency of high energy-consumption industries.

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Author Contributions: Xiaoqing Chen was responsible for the model development and first draft, and finalized the manuscript. Zaiwu Gong conceived the main idea of the experiments and supervised the whole process of model development and manuscript drafting. All coauthors made significant contributions to the research contained in this article.

Conflicts of Interest: The authors declare no conflict of interest.

Appendix A

The top five industries of energy consumption from 2004 to 2014 were basically the same, followed by ferrous metal smelting and rolling processing, chemical raw materials and chemical product manufacturing, non-metallic mineral manufacturing, petroleum processing, coking, and nuclear fuel, non-ferrous metal smelting and rolling processing. The five sectors accounted for 84.19% of the total energy consumption of manufacturing. The six industries that consumed the least energy (accounting for only 0.784%) were furniture manufacturing, tobacco manufacturing, culture, education, sports and recreational articles, instrument and meter manufacturing, printing and recording media reproduction, leather, fur, feathers and their products. The 28 manufacturing industries were divided into three types: high-, moderate-, and low-energy-consumption.
Table A1. Ranking of energy consumption in manufacturing.

<table>
<thead>
<tr>
<th>Industry Name</th>
<th>Total Energy Consumption (Million Tons of Standard Coal)</th>
<th>Contribution to Total Energy Consumption in Manufacturing (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smelting and pressing of ferrous metals</td>
<td>69,342</td>
<td>30.580</td>
</tr>
<tr>
<td>Chemical raw materials and chemical products processing</td>
<td>47,528</td>
<td>20.911</td>
</tr>
<tr>
<td>Non-metallic mineral products</td>
<td>36,592</td>
<td>16.099</td>
</tr>
<tr>
<td>Petroleum, coking and nuclear fuel processing</td>
<td>20,217</td>
<td>8.895</td>
</tr>
<tr>
<td>Smelting and pressing of nonferrous metals</td>
<td>17,510</td>
<td>7.704</td>
</tr>
<tr>
<td>Textile industries</td>
<td>6960</td>
<td>3.062</td>
</tr>
<tr>
<td>Metal products industries</td>
<td>4811</td>
<td>2.117</td>
</tr>
<tr>
<td>Rubber and plastic products</td>
<td>4459</td>
<td>1.962</td>
</tr>
<tr>
<td>Agricultural and sideline products processing</td>
<td>4119</td>
<td>1.812</td>
</tr>
<tr>
<td>Transportation manufacturing</td>
<td>4086</td>
<td>1.798</td>
</tr>
<tr>
<td>Paper and paper products</td>
<td>4041</td>
<td>1.778</td>
</tr>
<tr>
<td>General equipment manufacturing</td>
<td>3634</td>
<td>1.599</td>
</tr>
<tr>
<td>Computer, communications, and other electronic equipment manufacturing</td>
<td>2871</td>
<td>1.307</td>
</tr>
<tr>
<td>Electrical machinery and equipment</td>
<td>2589</td>
<td>1.139</td>
</tr>
<tr>
<td>Pharmaceutical manufacturing</td>
<td>2185</td>
<td>0.961</td>
</tr>
<tr>
<td>Special equipment manufacturing</td>
<td>1987</td>
<td>0.874</td>
</tr>
<tr>
<td>Chemical fiber manufacturing</td>
<td>1833</td>
<td>0.806</td>
</tr>
<tr>
<td>Food industries</td>
<td>1827</td>
<td>0.804</td>
</tr>
<tr>
<td>Handicraft manufacturing</td>
<td>1741</td>
<td>0.766</td>
</tr>
<tr>
<td>Beverage manufacturing</td>
<td>1516</td>
<td>0.667</td>
</tr>
<tr>
<td>Wood processing and bamboo, rattan, brown, grass manufacturing</td>
<td>1513</td>
<td>0.666</td>
</tr>
<tr>
<td>Textile and apparel, apparel industries</td>
<td>938</td>
<td>0.413</td>
</tr>
<tr>
<td>Leather, fur, feathers and their products manufacturing</td>
<td>619</td>
<td>0.272</td>
</tr>
<tr>
<td>Printing and recording media reproduction</td>
<td>466</td>
<td>0.205</td>
</tr>
<tr>
<td>Cultural, educational, sports products manufacturing</td>
<td>400</td>
<td>0.176</td>
</tr>
<tr>
<td>Furniture manufacturing</td>
<td>359</td>
<td>0.158</td>
</tr>
<tr>
<td>Instrumentation manufacturing</td>
<td>319</td>
<td>0.140</td>
</tr>
<tr>
<td>Tobacco manufacturing</td>
<td>238</td>
<td>0.105</td>
</tr>
</tbody>
</table>

Table A2. Calculated results of industrial efficiency in 2014.

<table>
<thead>
<tr>
<th>Industries Name</th>
<th>Efficiency of an Indefinite Variable</th>
<th>Efficiency of a Definite Variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tobacco manufacturing</td>
<td>0.7</td>
<td>0.77</td>
</tr>
<tr>
<td>Instrumentation manufacturing</td>
<td>0.22</td>
<td>0.22</td>
</tr>
<tr>
<td>Furniture manufacturing</td>
<td>0.26</td>
<td>0.26</td>
</tr>
<tr>
<td>Cultural, educational and sporting goods manufacturing industries</td>
<td>0.07</td>
<td>0.07</td>
</tr>
<tr>
<td>Printing and recording media reproduction</td>
<td>0.35</td>
<td>0.35</td>
</tr>
<tr>
<td>Leather, fur, feathers and their manufacturing</td>
<td>0.16</td>
<td>0.16</td>
</tr>
<tr>
<td>Textile and apparel, apparel industries</td>
<td>0.12</td>
<td>0.12</td>
</tr>
<tr>
<td>Wood, wood, bamboo, rattan, brown, grass manufacturing</td>
<td>0.42</td>
<td>0.42</td>
</tr>
<tr>
<td>Beverage manufacturing</td>
<td>0.37</td>
<td>0.37</td>
</tr>
<tr>
<td>Handicrafts and their manufacturing</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Food industries</td>
<td>0.21</td>
<td>0.21</td>
</tr>
<tr>
<td>Chemical fiber manufacturing</td>
<td>0.70</td>
<td>0.70</td>
</tr>
<tr>
<td>Special equipment manufacturing</td>
<td>0.18</td>
<td>0.18</td>
</tr>
<tr>
<td>Pharmaceutical manufacturing</td>
<td>0.13</td>
<td>0.13</td>
</tr>
<tr>
<td>Electrical machinery and equipment</td>
<td>0.08</td>
<td>0.08</td>
</tr>
<tr>
<td>Communications equipment, computers</td>
<td>0.37</td>
<td>0.37</td>
</tr>
<tr>
<td>General equipment manufacturing</td>
<td>0.43</td>
<td>0.43</td>
</tr>
<tr>
<td>Paper and paper products</td>
<td>0.71</td>
<td>0.71</td>
</tr>
<tr>
<td>Transportation equipment manufacturing</td>
<td>0.22</td>
<td>0.22</td>
</tr>
<tr>
<td>Agricultural and sideline food processing</td>
<td>0.12</td>
<td>1</td>
</tr>
<tr>
<td>Rubber and plastics manufacturing</td>
<td>0.39</td>
<td>1</td>
</tr>
<tr>
<td>Metal products industries</td>
<td>0.65</td>
<td>1</td>
</tr>
<tr>
<td>Textile industries</td>
<td>0.39</td>
<td>1</td>
</tr>
<tr>
<td>Non-ferrous metal smelting</td>
<td>0.68</td>
<td>1</td>
</tr>
<tr>
<td>Petroleum processing, coking and nuclear fuel processing</td>
<td>1.00</td>
<td>1</td>
</tr>
<tr>
<td>Manufacture of non-metallic minerals</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Chemical raw materials and chemical products</td>
<td>0.85</td>
<td>1</td>
</tr>
<tr>
<td>Smelting and pressing of ferrous metals</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>
Appendix B

Figure A1. Description of DEA energy efficiency comparisons of industries in 2004.

Figure A2. Description of DEA energy efficiency comparisons of industries in 2005.

Figure A3. Description of DEA energy efficiency comparisons of industries in 2006.
Figure A4. Description of DEA energy efficiency comparisons of industries in 2007.

Figure A5. Description of DEA energy efficiency comparisons of industries in 2008.

Figure A6. Description of DEA energy efficiency comparisons of industries in 2009.
Figure A7. Description of DEA energy efficiency comparisons of industries in 2010.

Figure A8. Description of DEA energy efficiency comparisons of industries in 2011.

Figure A9. Description of DEA energy efficiency comparisons of industries in 2012.
Figure A10. Description of DEA energy efficiency comparisons of industries in 2013.

References


