AHP Based Evaluation Model of Energy Efficiency for Energy Internet

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Abstract. The emerging construction of China’s industry park requires a specific evaluation method for the local energy internet’s power utilization efficiency. This article focuses on the solar power exploitation from power supply reliability, energy utilization efficiency, solar power general efficiency, established a complete energy internet evaluation index system using improved analytic hierarchy process (AHP). Such method was proved to be more delicate to evaluate the solar-involved park energy internet comparing to traditional methods. The energy internet of a certain industry park was taken as an example for verification. It was found that the improved AHP method can objectively reflect the planning’s efficiency from multi-indicators. When evaluating from different perspective, focusing on a different characteristic of the regional power grid will lead to changes in the AHP evaluation weighting and the results. According to the evaluation result, the relevant suggestions to improve energy efficiency were also proposed.

1 INTRODUCTION

The Energy Internet has flourished in recent years, which is a combination of traditional energy grid, new energy technology and artificial intelligence technology. The Energy Internet optimizes and coordinates electricity, heat, gas and other energy networks, as well as widely-connected distributed energy, energy storage systems, and energy loads to achieve energy and information Peer-to-peer exchange and sharing. Due to the complementary characteristics of different types of energy, the Energy Internet is expected to increase terminal energy utilization efficiency through energy cascade utilization. Demand-side response based on big data and wide-area information platforms improves the utilization efficiency of energy production and transmission facilities [1].

![Fig. 1. Schematic form of a typical local energy internet](image)

The development of the Energy Internet can promote a more stable, economical, cleaner and safer energy supply in China, there is still a serious waste in multi-source power coordination and optimization for the Energy Internet in China. The first problem is the lack of scientific and reasonable optimization control algorithms. It is necessary to study coordinated optimization control algorithms including diversified services, optimize the balance between supply and demand, improve the level of optimal allocation of power resources, and achieve
effective and reasonable use of energy. Secondly, users' unreasonable energy usage habits and the low efficiency of the equipment have unintentionally increased power consumption, causing serious energy waste. It is necessary to improve energy utilization from both user energy usage habits and the energy efficiency of electrical equipment, as well as to encourage users forming good energy consumption habits. The construction of the evaluation index system and the comprehensive evaluation of the planning scheme are the key issues that must be resolved to properly evaluate the energy utilization efficiency of the local energy internet. At present, various evaluation methods based on operations research, such as analytic hierarchy process (AHP) method [2-3], data envelopment method [4-5], entropy weight analysis method [6-8], etc., have been developed as the focus point among domestic and foreign research The AHP method can quantify the subjective and empirical judgments of evaluators in multiple dimensions, and thus has been gradually introduced to the evaluation of power systems. However, there is still less of a solar power consumption-considered evaluation method for the local energy internet.

In response to the above-mentioned problems, scholars have conducted in-depth research on the multiple coordination optimization system of the Energy Internet. Literature [9] analyses and proposes a generalized ‘source, network, one load, one storage’ coordinated and optimized operation mode of the energy Internet, and summarizes the key technologies of energy Internet coordination and optimization. Literature [10] uses the principle of information entropy to solve the weight distribution of different indicators, and combines the weights of the importance indicators determined by expert evaluation methods to establish a multi-index system program evaluation model. Literature [11] applied AHP-entropy weight method to comprehensively weight all levels of indicators, and established a comprehensive evaluation model. Literature [12] established a smart grid innovation demonstration zone energy Internet evaluation index system from the perspectives of economy, energy, environment, society and engineering.

This article focuses on the reliability of power supply, energy utilization efficiency, solar power consumption, and investment economy to build a comprehensive evaluation index system for the local energy Internet planning program, so as to explore a multi-dimensional comprehensive evaluation method that can be widely applied to the solar-related local energy internet. The key factors affecting energy efficiency in the local energy system was studied and a multi-source optimization energy efficiency evaluation system for the local energy Internet was established. Through the definition of the first-level energy efficiency index and the objective evaluation of the second-level index based on the entropy weight method, the establishment of the comprehensive evaluation model of the regional energy Internet multi-source optimization energy efficiency is achieved. Finally, a calculation example is analysed by taking the multi-source coordinated optimization operation of an anonymous science smart grid park in Shandong as an example to verify the scientific rationality of the evaluation indicators and methods, and finally give out the energy efficiency evaluation conclusion.

2 MODELING OF THE AHP EVALUATION ON DISTRIBUTED-SOLAR-INVOLVED ENERGY INTERNET

2.1 Building AHP model adapted to Distributed solar-involved energy internet

AHP is a multi-objective and multi-criteria decision-making method that combines qualitative and quantitative analysis. The relative importance (weight) between the factors is determined by comparing the factors in the same level, and the importance of factors at the next level requires consideration of both the current level and the weighting factors of the previous level.

![Flow chart of AHP method](https://doi.org/10.1051/e3sconf/202123301031)

Fig. 2. Flow chart of AHP method

The basic steps of AHP are explained below. Also the flow chart of the AHP method can be referred to Fig. 2.

2.1.1 Clarify the problem and the analysis scope, understand the factors contained in the problem, and determine the relationship and affiliation between the factors.

2.1.2 Establish an evaluation model.

According to the analysis and understanding of the problem, the factors contained in the problem are summarized into groups according to whether there are some common characteristic. The factors themselves are also combined according to other characteristics to form...
higher-level factors, until finally a single highest-level factor is formed. The levels should not intersect each other, and the factors of the upper level dominate all or part of the factors of the adjacent next level, forming a top-down domination relationship. Finally, the evaluation model includes target layer, criterion layer, index layer, and program layer. The highest level is the target level, the middle level is the criterion level, the index level is again, and the lowest level is the program level. Each layer is composed of several factors. The hierarchical structure between each layer and the subordination relationship of each factor can be expressed by the block diagram, which is called a hierarchical structure diagram. When a certain level contains many factors, the level can be further divided into several sub-levels.

Generally, each element in each level does not exceed 9 elements (this is a boundary based on human cognitive and psychological laws, because too many dominating elements will bring difficulties to the final comparison).

2.1.3 Construct a comparison judgment matrix (or vector)

The judgment matrix represents the relative importance of the pairwise comparison between the indicators at the previous level. This relative importance is represented by a subjective weight coefficient, as shown in the following formula.

\[ W = (w_1, w_2, \ldots, w_n)^T \]

Where \( W \) is the weight vector. The formulation of the weight vector is a subjective component in the analytic hierarchy process. The comprehensive evaluation value is obtained by weighting and summing the value of each index and its corresponding weight coefficient, as shown in the following formula.

\[ y = \sum_{i=1}^{n} \omega_i x_i \]

In the formula: \( n \) is the total number of indicators; \( y \) is the comprehensive evaluation value; \( x_i \) is the value of indicator \( i \).

2.1.4 Hierarchical list sorting and consistency check

The process of calculating the relative value (the weight value) of the index of this level to a certain index of the previous level according to the judgment matrix is called the single-level ranking. The method adopted is to find the eigenvector corresponding to the largest eigenvalue of the judgment matrix and normalize it.

Since the evaluation object is a complex system, different experts have inevitable diversity or one-sidedness in understanding issues. Even with a nine-level scale, it may not always ensure that each judgment matrix has complete consistency. When the degree is large, it may get wrong calculation results. Therefore, it is necessary to check whether there is a contradiction between the weights of the indicators at the same level through a consistency test. The consistency test can be done by calculating the consistency ratio.

2.2 Formulation of AHP method model

According to the definition and implementation purpose of the Energy Internet, it is obvious that a multi-objective comprehensive evaluation index system for smart energy systems should be constructed from 3 aspects: power supply reliability, equipment utilization efficiency, solar power investment efficiency and economy.

The arrangement of the weight distribution is mainly decided by the experienced expert or a well-tested standard of the operation department. Weighing is a subjective assessment that evaluate the importance of each indicator. For example, an environmental-concerned planner will pay more weight on the solar energy consuming and investment efficiency evaluation, the AHP method thus reflect directly the planner’s willingness and objectively the evaluated system’s energy efficiency. In this paper, the weighing process was carried out by the researchers form State Grid Shandong Electric Power Research Institute that were authorized by the Shandong Grid Company. All weighing index are decided in reference to the relative researches as well as the inner operation standards.

System safety and reliability

The safety and reliability of the system include the average power outage time and the average number of power outages.

The average user outage time refers to the average number of outage hours of a user during the statistical period (usually 1 year). The reliability rate of power supply in the demonstration area of this case can reach 99.999% for the power supply unit (PSU), which is 0.5 h/PSU. The average number of power outages for users refers to the average number of power outages for users during the statistical period (usually 1 year).

Since the self-healing distribution network uses circuit breakers as the main section switch of the line, which greatly reduces the scope of the fault, this paper takes the average number of power outages as 0.1 times/PSU.

The calculated comprehensive reliability weights are then decided, of which the average power outage time of users as 0.12, the average number of power outages of users as 0.08, total of which weighing 0.2.

The power supply reliability rate refers to the ability of the power supply system to continuously supply power. It is an important indicator for assessing the power quality of the power supply system and reflects the degree of satisfaction of the power industry to the national economic power demand. The higher it is, the higher the overall energy efficiency level of the entire distribution network, which can be expressed as:
\[ \chi = (1 - T_1 / T_2) \times 100\% \]

Among which \( \chi \) is the power supply reliability, \( T_1 \) is the average outage time, \( T_2 \) is the statistic period time.

Efficiency of energy and equipment utilization

The equipment utilization efficiency index is a quantitative index reflecting the use of regional smart energy applications to improve the utilization efficiency of power grid equipment assets. It mainly involves the load situation of distribution lines, proportion of heavy /light-load substations and the peak-to-valley ratio of the regional load.

The line average load rate is an important parameter reflecting the load level of the transmission line. The higher the line load rate, the higher the utilization rate and the more economical it is, which can be expressed as:

\[ \beta_l = I_{\text{max}} / I_s \times 100\% \]

\( \beta_l \) is the line average load rate, \( I_{\text{max}} \) is the max line load, \( I_s \) is the line current safety limit value.

The proportion of heavy /light-load substations is an important parameter reflecting the operation efficiency of the distribution transformer. The normal load rate of the distribution transformer ranges from 30% to 70%. When it is less than 30%, it will cause low efficiency of the distribution voltage device. When it is greater than 70%, the distribution transformer will be overloaded and overloaded. This can be expressed as:

\[ \beta_T = (\sqrt[3]{U_N I_{\text{max}} / S}) \times 100\% \]

\( \beta_T \) is the distribution transformer average load rate, \( U_N \) is the rated voltage of the transformer, \( I_{\text{max}} \) is the maximum current in transformer, \( S \) is the rated transformer capacity.

Peak load ratio is the ratio of the peak load of the relevant users in the area to the low valley load, which can be expressed as:

\[ \beta_{p-v} = S_v / S_p \times 100\% \]

Among which \( \beta_{p-v} \) is the Peak load ratio, \( S_v \) is the valley load of the system during the day, \( S_p \) is the peak load during the day.

Based on the above indicator system and judgment matrix, the AHP method is used to calculate the weight of each indicator, and the results are shown in Table I and Table II separately. In the actual calculation, the deviation of each indicator value needs to be standardized from 0 to 100%.

**Table 1. The Indicator Definition And Weighing Of The Energy And System Utilization Efficiency**

| Indicators                           | Definition                                      | Weight |
|--------------------------------------|-------------------------------------------------|--------|
| Solar power penetration ratio         | Ratio of distributed solar power generation to regional maximum load | 0.15   |

Solar power penetration ratio represents the ratio of distributed solar power generation to regional maximum load, which can be expressed as:

\[ f_1 = S_{\text{pv}} / L \]

Among which \( S_{\text{pv}} \) is the distributed solar power total generation, \( L \) is the regional maximum load.

Solar power consumption ratio represents the ratio of distributed solar power consumption to actual regional power consumption, which can be expressed as:

\[ f_2 = A / Q \]

Among which \( A \) is the average solar power consumption of the regional grid, \( Q \) is the actual regional power consumption.

Solar system invest-economy represents the overall description of the distribution network power supply load corresponding to the unit investment, which can be expressed as:

\[ f_3 = P / G \]

Among which \( P \) is the average system investment, \( G \) is the overall system load.

The weight values of each solar power evaluation indicators are displayed in Table II.

**Table 2. The Indicator Definition And Weighing Of The Distributed Solar Power Exploitation Efficiency**

| Indicators       | Definition                                      | Weight |
|------------------|-------------------------------------------------|--------|
| Line average load rate | Through the adjustment of grid operation mode, demand response and distributed energy access and other technical means, the load rate of medium voltage distribution lines in the region is controlled under a reasonable range. Therefore, the average line load factor index is defined as the average value of the annual maximum load factor of the medium voltage line in the demonstration area. | 0.15   |
The solar power penetration ratio is 9.7%, which is low and limited by the unbuild energy storage that is under planning.

Based on the above indicator system and judgment matrix, the AHP method is applied and the scores of the energy system are displayed in Table 3 in details.

**Table 3. The Indicators’ Evaluated Value And Final Scores Of An Example Energy Internet**

| Main section                      | Indicators                  | Evaluate d Value | Indicators’ scores | Main scores |
|-----------------------------------|-----------------------------|------------------|--------------------|-------------|
| Reliability                       | average power outages number | 0.2              | 0.076              | 0.19/0.2    |
|                                  | power supply reliability    | 0.99999          | 0.114              |             |
| Energy utilization efficiency     | Line average load rate      | 55%              | 0.161              | 0.428/0.4   |
|                                  | proportion of heavy /light-load substations | 0                  | 0.12                  | 5          |
|                                  | Peak load ratio             | 2.2              | 0.147              |             |
| Solar power exploitation efficiency | Solar power penetration ratio | 9.7%             | 0.086              | 0.266/0.3   |
|                                  | Solar power consumption ratio | 95%              | 0.09              | 5           |
|                                  | Solar system invest-economic | 6                | 0.09                |             |
| Total                             | -                           | -                | -                  | 0.884/1     |

It can be included from Table 3 that the reliability index of the power distribution system built in the park is relatively high and it is more friendly to industrial power users. Affected by the relatively large peak and valley load, the overall system energy efficiency score is low. Due to policy influences, more and more new parks are paying more attention to the efficiency of new energy development. Due to the fact that the energy storage module in the park has not yet been completed, the solar power installed capacity is limited. Therefore, the solar power penetration ratio is only 9.7%, which is seriously lower than the average industry level. As a result, the solar power exploitation efficiency score is low, and the overall AHP evaluation of the energy internet is low.

The suggestion for improving the energy efficiency of the park is to add corresponding energy storage modules. This method can not only greatly reduce the peak-to-valley load ratio, but also further increase the installed capacity of solar power, leading to an increase in multiple ratings. At the same time, compared with other evaluation methods, the AHP method in this article focuses on expanding the scoring items of a single new energy-solar power, such as energy storage and other forms of new energy evaluation.

### 3 Experimental analysis

Given the AHP method and the weighing process of the evaluation indicator, an improved AHP model to evaluate solar-involved energy system has been well built. In this chapter an experimental analysis was draw to verify and examine the model’s effectiveness.

An anonymous Science and Technology Park in Shandong province is a newly built multifunctional park with a total land area of 260 hectares. The planning function is mainly high-end service manufacturing and logistics park, supplemented by auxiliary functions such as business facilities, and has high requirements for power supply reliability. The long-term annual capacity reaches about 320 MW, the installed load capacity is about 270 MW, the average load density is 103.85 MW/km², the load is concentrated and the density is high. At the same time it has a larger peak-to-valley load ratio.

With roofs, parking lots and green ground as the main places, 15.6 MW of distributed solar power are installed. The current total industrial motor load is about 168 MW. The solar power penetration ratio is 9.7%, which is low

| proportion of heavy /light- load substations | Heavy: 0.3 | Light: 0.9 |
|---------------------------------------------|-----------|-----------|
| The ratio of the peak load of the relevant users in the area to the low valley load. The smaller the ratio, the more stable the load, the more fully utilized the power supply equipment and the effective play of demand response. Through the implementation of demand response and distributed energy construction, peak shaving and valley filling are realized, which is expected to reduce the peak-to-valley load ratio by 19%. |
| Total | 0.45 |

The above indicator weights are formulated with reference to the corresponding research data, and are finally obtained by relevant experts’ evaluation and adjustment. Because its weight distribution system is goal-oriented, its subjective components are inevitable, so it is necessary to apply it to specific examples for verification.
4 Conclusions

Aiming at the implementation purpose of the energy Internet in the park, this article focuses on the solar power exploitation in terms of power supply reliability, energy utilization efficiency, clean energy consumption and investment economy, and establishes a complete energy internet evaluation index system to achieve a good combination between the objectivity of data information and the subjectivity of expert preference. The energy internet construction project of a certain industry park was taken as an example for analysis. The comprehensive evaluation index system of the park’s Energy Internet planning scheme has been constructed from the three aspects of system power supply reliability, energy and equipment utilization efficiency, and photovoltaic investment utilization. The improved AHP method can objectively reflect the planning’s efficiency from multi indicators.

The indicator weighing system of the AHP method is highly objective-oriented. When evaluating a local energy internet efficiency, from a different perspective, paying attention to the different characteristics of the regional power grid will lead to changes in the AHP evaluation weighting and the results. It was found that the improved AHP method is more delicate when evaluate the solar-involved energy system. This article focuses on the development and utilization characteristics of solar power, of which the weight is as high as 35%. It is suggested to list the new energy indicators separately based on policy objectives and the principle of evaluation dominance, which can decrease the ambiguity and improve the evaluation accuracy of the AHP method in the evaluation of energy internet efficiency.

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