Optimal Planning and Design for Sightseeing Offshore Island Microgrids

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Abstract. A method of optimizing the design of the sightseeing island micro-grid is described and combined with the actual case, simulation analysis is performed using the HOMOER. The simulation results show that for the sightseeing offshore island with limited natural resources, diesel-renewable-storage mixed micro-grid is more suitable for practical application and is the best choice. In the planning of sightseeing island microgrid, environmental protection requirements and system full standby needs should be taken into account.

1 Introduction

In the traditional offshore island power supply, the diesel and battery energy storage system dominates, but there are many problems in this method[1]. First, the offshore island ecological environment is relatively fragile, and the use of diesel power generation will lead to ecological damage. Second, in the offshore islands, it is difficult to obtain fuel for power generation, which can result in high generation costs.

Renewable power generation technology is a feasible way to solve the problem of island energy supply[1], but the traditional renewable-only system is affected by weather factors, and it is difficult to provide stable power[2]. With the development of energy storage technology and microgrid control technology[3-4], the integrated system consisting of renewable power and energy storage has become the optimal solution for island energy supply[5].

Current research on microgrids includes two categories: one is to consider physical optimization problems specifically. Based on the decimal optimal retention genetic algorithm, the independent microgrid model with desalination is optimized for the comprehensive life cycle net cost, renewable energy utilization rate and pollutant emission level[6], a systematic analysis is made of the energy management of the island microgrid and the optimal configuration of the microgrid[7-9]. The above literatures study the microgrid networking from two aspects of control theory and planning theory.

The rest of the paper is organized as fellows: Section 2 presents the networking method, Section 3 illustrates the establishment of the homer model, Section 4 compares characteristics of different networking schemes, and the results are presented and discussed, and finally Section-5 presents the summary and conclusions of this work.

2 Sightseeing offshore island microgrid networking analysis method and process

2.1. Problem definition

When planning a grid for a sightseeing offshore island, environmental factors and economic factors need to be taken into consideration. Environmental factor refers to waste emissions from power generation processes, including carbon dioxide, carbon monoxide, sulfur dioxide, etc. Economic factors usually consider the net present cost (NPC) and the levelized cost of energy (COE), to calculate the net present cost the following equation was used:

\[
NPC = \frac{C_{\text{TAC}}}{\text{CRF}_{i,N}}
\]

Where, \(NPC\) is the net present cost, \(C_{\text{TAC}}\) is the total annual cost, \(i\) is the annual real interest rate (the discount rate), \(N\) is the number of years, \(\text{CRF}_{i,N}\) is the capital recovery factor, and it is calculated as the following equation:

\[
\text{CRF}_{i,N} = \frac{i \times (1+i)^N}{(1+i)^N-1}
\]

Also, to calculate the levelized cost of energy, the following equation was used:

\[
\text{COE} = \frac{C_{\text{TAC}}}{Q}
\]

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Where, COE is the levelized cost of energy, \( Q \) is the total electricity consumption of the island load.

2.2 Networking process

Taking into account the development needs of sightseeing islands and the traditional island microgrid configuration\(^7\), the following island microgrid networking process is summarized.

![Island microgrid networking process](image)

**Fig. 1.** Island microgrid networking process.

2.3 The hybrid optimization platform: HOMER

HOMER simulates the scale and configuration of different renewable energy systems based on the net present cost (NPC), the total installed and operating cost of the renewable energy hybrid power generation system in its life cycle\(^7-9\).

3 HOMER model

This evaluation process mainly uses the HMOER model\(^8\). When planning for microgrid, the required data generally includes the following five categories\(^7,8\): (1) self-resource Data; (2) island power grid data; (3) load demand data; 4) equipment data; (5) limited data and policy.

The following is a description of the actual case:

3.1 Natural resource data

The paper selects a natural eco-tourism island in the development of southern China as the research object. The geographical coordinates of the island are located at 114° 37'58 " east longitude and 22° 27'47 " north latitude. According to the query, the average annual wind speed of the island is 6.4 m/s. The average annual sunshine hours are 1766.5 h, and the average annual total solar radiation is 5137.7 MJ/(m2).

The monthly wind speed and light radiation intensity changes are shown in Fig. 2. and Fig. 3.:.

3.2 Island power data

The island currently has an installed capacity of 300 kW, of which the two villages on the island have 100 kW (20 kW + 30 kW + 50 kW) and 200 kW (50 kW + 150 kW) respectively.

![Wind speed](image)

**Fig. 2.** Wind speed.

![Clearness index and daily radiation](image)

**Fig. 3.** Clearness index and daily radiation.

3.3 Load demand data

The island is positioned as a sightseeing eco-tourism island, so the load on the island can be roughly divided into two categories: residential electricity and hotel commercial electricity. Since the island has not yet achieved full power supply and is undergoing development, load forecasting is used to obtain the load demand of the island.

For residential users, referring to the load of residents of other electrified islands in the province where the island is located, it can be concluded that the load change of the resident users of the island is shown in Fig. 4.

![Typical residential daily load curve](image)

**Fig. 4.** Typical residential daily load curve.

Analysis of the province's hotel load data can be obtained from the typical hotel load changes in the province, as shown in Fig. 5.

![Typical hotel daily load](image)

**Fig. 5.** Typical hotel daily load.

According to the relevant planning of the island, it can be predicted that the maximum residential load of the island is 180kW in 2025, the hotel load is up to 2100kW, and the total maximum load is 2280kW.
3.4 Device data

The island can consider the use of wind power, photovoltaic, diesel generators, and energy storage devices in microgrids. Considering the island area and natural environment distribution of the island load situation, when constructing the model, it is mainly considered to introduce high-power diesel generator, 1.5MW wind turbine, photovoltaic power generation device, energy storage device (lead acid battery and lithium). Battery), power storage equipment (flywheel energy storage), inverters, and other devices. The main cost and technical information about these devices are shown in Table 1 and Fig. 6.

Table 1. Main data of Equipment

| Component types | Model          | Cost of purchase | Replacement costs | Maintenance costs | Operating life |
|-----------------|----------------|------------------|-------------------|------------------|----------------|
| Diesel generators| Generic 1MW   | $220/kW          | $220/kW          | $5/Run hour      | 25 years       |
| Fans            | LWT86          | $600/kW          | $600/kW          | $1500/year       | 25 years       |
| Energy battery  | HIM            | $209/kWh         | $100/kWh         | $1/ (kWh·years)  | 15 years       |
|                 | H2500(Lead-acid battery) | $150/kWh         | $100/kWh         | $1/ (kWh·years)  | 15 years       |
| Power battery   | Fly100         | $3000/kW         | $2000/kW         | $10/ (kW·years)  | 15 years       |
| Photovoltaic    | PV             | $130/kW          | $130/kW          | $2.6/ (kW·years) | 25 years       |
| Converter       | Converter      | $200/kW          | $200/kW          | 0                | 15 years       |

4 Comparative Analysis of Microgrid Configuration

Three microgrid configuration is proposed for the situation of the island: diesel generators only; renewable energy units only; hybrid networking.

4.1 Diesel generator only

According to the results of HOMER, in the diesel-only mode, the optimal system consists of two 1MW diesel generators and a 613kW battery energy storage system. In this mode, the NPC is $24.42 million, the average of the system. The cost of generating electricity (COE) is $0.315/kWh, and the annual operating cost is $1.84 million.

The system emissions are detailed in Table 2.

4.2 Renewable energy only

According to the results of HOMER, in the mode of operation of the fully renewable energy unit, the optimal results are as follows: the system has 2200kWp photovoltaic, 1.5MW wind power and 99553kWh lead-acid battery. In this mode, the NPC is 69.3 million. Dollar. The system's average power generation cost is $0.895/kWh, and the annual average operating cost is $1.18 million.

The system is wholly networked by renewable energy systems without any emissions.

4.3 Hybrid networking

According to the calculation results of HOMER, in the mode of operation of all-renewable energy units, there are a variety of relatively close networking modes. Table 3 summarizes the above information.

Table 2. Diesel-only networking information

| Name of emissions | Emissions     |
|-------------------|---------------|
| Carbon dioxide    | 4,193,188 kg/year |
| Carbon monoxide   | 21,693 kg/year   |
| Unburned hydrocarbons | 1,151 kg/year   |
| Particulate matter| 185 kg/year    |
| Sulfur dioxide    | 10,250 kg/year   |
| Nitrogen oxides   | 4,158 kg/year   |

Table 3. Hybrid networking information
In this paper, the HOMOER model is used to simulate and optimize the microgrid network optimization of the sightseeing island, and it is concluded that for the island, the system adopting the scenery and storage system is more desirable than the pure diesel storage system and the wind storage system. Compared with the wind and light storage system, the wind and light wood storage system is more economical, and can obtain a higher standby rate at a lower cost, and meets the demand for electricity when the system loses all renewable power, and meets the tourism planning needs to strengthen the restrictions on pollutant emissions, and as a primary consideration, and secondly, the system's standby rate needs to be considered in the planning. This is also the HOMER software. The shortcomings of the simulation, in the end, for the sightseeing islands, the economic problems can be relaxed.

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**Table 4. Summary of three types of configuration emission**

| Name of emissions       | Diesel-only | Renewable only | Hybrid Network 1 |
|-------------------------|-------------|----------------|-----------------|
| Carbon dioxide          | 4.193,118 Kg/yr. | 0              | 436,091 Kg/yr.  |
| Carbon monoxide         | 21,693 Kg/yr.   | 0              | 2256,072 Kg/yr. |
| Unburned hydrocarbons   | 1,151 Kg/yr.    | 0              | 119,704 Kg/yr.  |
| Particulate matter      | 185 Kg/yr.      | 0              | 19.24 Kg/yr.    |
| Sulfur dioxide          | 10,250 Kg/yr.   | 0              | 1,066 Kg/yr.    |
| Nitrogen oxides         | 4,158 Kg/yr.    | 0              | 432.43 Kg/yr.   |

**Table 5. Summary of three types of configuration cost**

| Cost type       | Diesel-only | Renewable energy generation only | Hybrid networking |
|-----------------|-------------|---------------------------------|------------------|
| NPC             | $24.42 million | $69.3 million                 | $8.77 million    |
| COE             | $0.315 /kWh  | $0.895 /kWh                     | $0.130 /kWh      |
| Operating Cost (OC) | $18.4 million | $11.8 million                  | $26.3 million    |

Comparing the Table 4 and the Table 5, under the premise of considering environmental friendliness, the scheme of power supply for all diesel generators should be excluded first. In this scheme, the pollutant emissions are significant. Second, considering the economic problem, it is known from Table 5 that in the case of considering the economy, the hybrid network model has an advantage, and it is subject to natural resources. When adopting only renewable generator sets for networking, a large amount of storage batteries need to be equipped. The ability to the battery, or to install a more substantial capacity of the generator set, resulting in a significant increase in operating costs and the initial cost of the system economic deterioration. From the perspective of system backup, the coal-fired generator set with hybrid networking can meet the demand for electricity when the system loses all renewable power and meets the tourism planning of the island.

**5 Concluding Remarks**

In this paper, the microgrid planning, the tourism-type island offshore microgrid. Compared with the general offshore island microgrid planning, the tourism-type island planning needs to strengthen the restrictions on pollutant emissions, and as a primary consideration, and secondly, the system's standby rate needs to be considered in the planning. This is also the HOMER software. The shortcomings of the simulation, in the end, for the sightseeing islands, the economic problems can be relaxed.

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