OPTIMIZATION OF MEANS OF DISTRIBUTED GENERATION IN THE STRUCTURE OF LOCAL ELECTROTECHNICAL COMPLEXES

Summary. The problem of optimization of distributed generation parameters at the stage of design of the power supply system (PSS) for heterogeneous problems of different degree of complexity and multiplicity of the set goals is considered. The technique of parametric optimization of PSS with DG, which lies in the definition of physically substantiated characteristics of power units and consists of three stages: formation of initial data; determination of the maximum power of a power unit; direct selection (optimization), is developed. The proposed formation of initial parametric base, as well as the use of flexible criteria for options selection allows dynamic adjustment of the task and application both for the design of objects under construction and for the modernization of existing systems.

Keywords: distributed generation, model, optimization, electric load diagrams, power unit.

ОПТИМАЛІЗАЦІЯ ЗАСОБІВ РОЗПОДІЛЕННОЇ ГЕНЕРАЦІЇ У СКЛАДІ ЛОКАЛЬНИХ ЕЛЕКТРОТЕХНІЧНИХ КОМПЛЕКСІВ

Анотація. Впровадження розподільної генерації (РГ) на стороні споживачів електроенергії у складі електротехнічного комплексу (ЕТК) має ряд позитивних ефектів, але для досягнення максимальних показників ефективності підключення локального джерела живлення потрібне рішення комплексної оптимізаційної задачі, що враховує такі установлювальні параметри енергоблоків (виходні дані), як: ініціальна покликаних і обмеження системи електропостачання (ЕСЕП). Аналіз науко-технічних джерел показав, що більшість сучасних досліджень пов’язані з оптимізацією таких параметрів РГ, як: досягнення критичних показників енергоблоків в складі ЕТК; раціональне планування розміщення генерації генерації у вузлах енергосистем, підвищення стійкості, забезпечення та поліпшення параметрів якості електроенергії. Такий підхід застосовується, як правило, при розгляді оптимізації з точки зору зовнішніх розподільних мережних компаній. Разом з тим, практично відсутні наукою обґрунтований підхід до визначення фізично обґрунтованих характеристик енергоблоків, що впливає на складність варіантів і варіантів розподілення генерації в ЕТК. У статті розглянуто проблему оптимізації параметрів розподіленої генерації в ЕТК на етапі проектування системи електропостачання для неоднорідних задач різного ступеня складності і комплексності поставлених цілей. Розроблено методику параметричної оптимізації ЕСЕП з РГ, яка полягає у визначенні фізично обґрунтованих характеристик енергоблоків і складається з трьох етапів: формування вихідних даних; визначення граничних поглинутої енергоблоку; безпосередній відбір (оптимізація). Запропоноване формування виходної параметричної бази, а також використання гнучких критеріїв підбору парів параметрів допускає динамічне настроювання завдання і заслуговує як для проектування об’єктів, так і для модернізації існуючих систем. На основі залежностей, що характеризують вплив параметрів і структур енергоблоків в складі ЕТК, визначена конфігурація оптимізації цих параметрів і структур.

Ключові слова: розподілення генерації, модель, оптимізація, грахіки електричних навантажень, енергоблок.
facts also have a positive effect on operating costs, including smaller wear and tear of equipment.

Previously unsettled problem constituent. The analysis of works [1–4] has shown that most studies are related to the optimization of the following DG parameters: long-term development planning; reduction of losses in the transmission and distribution of electric power through rational localiz...n will be a starting point for constructing the decision principles.

The aim of the article. To develop a technique of parametric optimization of means of distributed generation in the structure of local electrotechnical complexes.

Results. The main task of developing algorithms for DG parameters optimization at the stage of system design consists in the possibility of its practical implementation for heterogeneous problems of different degree of complexity and multiplicity of the set goals. In this regard, it is proposed to structure the technique in stages, each of which can be adapted to the conditions of a specific task.

When constructing the technique, we divide the solution algorithm into three stages: formation of initial data; determination of the maximum power of a power unit; direct selection (optimization).

The first stage is aimed at collecting primary information about the object of research and technological capabilities of the task, thus, it forms the pre-project stage of the work. Then an immediate solution of the problem, intentionally divided into three successive stages, occurs. Considering DG optimization as a complex process, it is advisable to allocate algorithms for structural and parametric optimization in separate stages.

Parametric optimization is to determine nominal parameters of system elements. The purpose of parametric optimization in our task will consist in the determination of physically substantiated characteristics of power units, which is related to solving the tasks of the possibility and feasibility of the planned options implementation. Structural optimization is directed, on the one hand, to the choice of the optimal topology and mode of systems operation, on the other – to the achievement of the maximum technical and economic effect.

Next, we describe the optimization algorithm in stages.

Stage I – Formation of primary initial data. The first step is to record the initial database for optimization of power unit and load parameters. From a mathematical point of view, matrices are a convenient form of writing for further solution. On the basis of initial data processing, design performance, which are further used at the following stages (both for conditional selection and for calculation of optimization criteria), are calculated.

I-I Arrays of load parameters are determined by consumer power consumption in the maximum and minimum state (for example, for operation days) and in general are written as follows:

\[
\text{MP}_{\text{min/max}} = \begin{bmatrix}
P_1 & \ldots & P_i \\
Q_1 & \ldots & Q_i \\
S_1 & \ldots & S_i \\
cos \phi_1 & \ldots & cos \phi_i
\end{bmatrix},
\]

where \( t \) - a number of averaging periods.

Each column of the matrix displays the parameters of power supply modes during the averaging period, thus consumer load diagrams are described. On the basis of further calculation of graph characteristics, an MC matrix, in the rows of which the results in the form of coefficients and quantities characterizing the graphs of active and reactive loading \( P, Q \) are recorded, is formed.

\[
\text{MC}_{\text{min/max}} = \begin{bmatrix}
K_{\text{min,}P} & K_{\text{a,}P} & K_{\text{d,}P} & P_{\text{RMC,}P} & \ldots \\
K_{\text{min,}Q} & K_{\text{a,}Q} & K_{\text{d,}Q} & P_{\text{RMC,}Q} & \ldots \\
\end{bmatrix},
\]

where \( K_{\text{min,}P} (K_{\text{max,}P}) \) – factor of active (reactive) maximum load;

\( K_{\text{a,}P} (K_{\text{a,}Q}) \) – factor of the form of active (reactive) load diagram;

\( K_{\text{d,}P} (K_{\text{d,}Q}) \) – factor of the completion of active (reactive) load diagram;

\( P_{\text{RMC,}P} (P_{\text{RMC,}Q}) \) – RMS power of active (reactive) load.

I-II The array of generation parameters is a matrix similar to MP, but the columns of the matrix characterize the initial parameters of units

\[
\text{RG} = \begin{bmatrix}
P_{\text{RG,}1} & \ldots & P_{\text{RG,n}} \\
Q_{\text{RG,}1} & \ldots & Q_{\text{RG,n}} \\
S_{\text{RG,}1} & \ldots & S_{\text{RG,n}} \\
cos \phi_{\text{RG,}1} & \ldots & cos \phi_{\text{RG,n}}
\end{bmatrix}.
\]

Thus, RG matrix is a complete basis of units considered in the task. When considering several manufacturers or types of units, it is possible to divide the base into subarrays, which does not exclude the integration at subsequent stages for the convenience of solving global and local tasks.

Stage II – Determination of the maximum power of a power unit. The main task of this action is to set the limits of choice that determine the minimum and maximum power of the unit. The minimum power is the lower limit of produced power, the power of a single unit. The maximum power determines the fulfillment of requirements for the necessary and sufficient provision of the object’s calculated load. The determination of the maximum capacities of the power unit depends on the purpose of optimization and the planned profile of power supply operation: parallel or isolated work; full or partial compensation of external consumption. For tasks with full compensation, the minimum level of produced power is determined by the minimum values of load diagram

\[
P_{\text{LDG, min}} = \frac{P_{\text{MP, min}}}{f},
\]

where \( P_{\text{MP, min}} \) – the minimum power value chosen from the MP_{min} array;
\[ f_c = 0.7 + 0.8 \] is the corrective factor that reflects the conditional stock factor and the efficiency of the generator.

To ensure consumer assumed loads, necessary and sufficient limits of the power unit are determined by the following system:

\[
\begin{align*}
p_{DG_{\text{max}}} & \geq \frac{P_{MP_{\text{max}}}}{f_c}, \\
p_{DG_{\text{max}}} & \leq \frac{P_{MP_{\text{max}}}}{f_c},
\end{align*}
\]

where \( P_{MP_{\text{max}}} \) is the maximum power value, selected from the \( MP_{\text{max}} \) array.

\( f_c \) is the stock factor adopted in accordance with the values given in [4], taking into account the number of aggregates available by the requirements of technological reserve.

It is practically impossible to form consumers load diagram unchanged in time. At the same time, due to the interaction between the power sources and DG means, it is possible to achieve a certain increase in the uniformity of load diagrams generated in power networks. In this case, the degree of uniformity will be characterized by the form factor of the corresponding load diagram. Theoretically, it is possible to implement such a policy by applying differentiated tariffs for electricity, for example, in the same way as the payment for the consumed reactive power for consumers, involved in its regulation together with the power system, is formed.

For tasks with incomplete compensation (aimed at cutting the maximum load during parallel operation with the power system), the limits, determined by the shape of load diagram, are imposed

\[ P_{DG_{\text{min}}} = \frac{P_{MP_{\text{min}}}}{f_c}, \]

\[ P_{DG_{\text{max}}} = \frac{P_{MP_{\text{max}}}}{f_c}, \]

where \( P_{MP_{\text{min}}} \) is the minimum power value, selected from the \( MP_{\text{min}} \) array.

\( f_c \) is the form factor of the consumer load diagram.

Stage III – Direct selection – optimization. At the stage of direct selection, structural optimization is carried out. The target function (TF) \( f \), which is formed under the basic mathematical apparatus of the task, is mathematical representation of the optimal criterion. As a rule [5, 6], both technical and economic indices serve as the basis for the TF synthesis. The criteria for the target function obtained by the scalarization method:

\[ F = \beta_1 f_1 + \beta_2 f_2, \]

where \( \beta_1 = \frac{t_{P_{\text{min}}}}{t_{P_{\text{max}}} + t_{Q_{\text{max}}}} \) — weight factor at the function of the minimum of active power losses in hours of the maximum load;

\[ \beta_2 = \frac{t_{P_{\text{min}}}}{t_{P_{\text{max}}} + t_{Q_{\text{max}}}} \] — weight factor at the function of the minimum of active power losses in hours of the maximum load;

As the first criterion, the minimum of active power losses in the ETC in the mode of the maximum load \( P_{DG_{\text{max}}} \), which is the function of active \( (P_{DG}) \) and reactive \( (Q_{DG}) \) power of the generator, as well as the place of its installation \( (\lambda_{DG}) \), is taken:

\[ \lambda_c = f_c \frac{P_{DG_{\text{max}}}}{P_{DG_{\text{min}}}}, \]

As the second criterion, the minimum of active power losses in the ETC in the mode of the minimum load \( P_{DG_{\text{min}}} \), which is a function of active and reactive power of the generator and the place of its installation, is taken:

\[ \lambda_c = f_c \frac{P_{DG_{\text{min}}}}{P_{DG_{\text{max}}}}, \]

The main limiting condition at the optimization of operating mode of distribution network of an industrial enterprise consists in the requirements regarding the values of the continued permissible current in \( ij \) line

\[ I_y \leq I_{y_{\text{max}}}, \]

where \( I_y \) — operating current in the \( ij \) line, \( I_{y_{\text{max}}} \) — continued allowable current in \( ij \) line.

In addition, the voltage in \( i \) node should be within the range of \([0.9 \cdot U_{\text{nom}}; 1.1 \cdot U_{\text{nom}}]\):

\[ 0.9 \cdot U_{\text{nom}} \leq U_i \leq 1.1 \cdot U_{\text{nom}}, \]

where \( U_i \) — operating voltage of the node \( i \), \( U_{\text{nom}} \) — nominal voltage of distribution network.

Obviously, the lower limit in this case also represents a set of Pareto-optimal solutions.

To determine the optimal structure of electrotechnical complex with local energy sources, it is assumed to apply the target function obtained by the scalarization method:

\[ F = \beta_1 f_1 + \beta_2 f_2, \]

where \( \beta_1 = \frac{t_{P_{\text{min}}}}{t_{P_{\text{max}}} + t_{Q_{\text{max}}}} \) — weight factor at the function of the minimum of active power losses in hours of the maximum load;

\[ \beta_2 = \frac{t_{P_{\text{min}}}}{t_{P_{\text{max}}} + t_{Q_{\text{max}}}} \] — weight factor at the function of the minimum of active power losses in hours of the maximum load;

\( t_{P_{\text{min}}} \) — the duration of the minimum load of active power;

\( t_{Q_{\text{min}}} \) — the duration of the minimum load of reactive power.

The application of restrictions to function (12) significantly reduces the dimension of the set of permissible values and, as a consequence, of solutions. In this case, the target function has the minimum value that corresponds to the optimal generator power.

Thus, in order to determine the optimal parameters of electrotechnical complex in the structure of PSS and DG, it is expedient to use the minimum of function (12) as an efficiency index, taking into account the constraints (10) and (11).

As a result of the analysis of these dependencies, the target function of the task of optimizing the operation of distribution network of an industrial enterprise containing local energy source, as well as the constraints, is formulated.
As a numerical method for finalizing, a direct comparison of options with economic indices of discounted payback period or net discounted income is possible. Henceforth, we have used the proposed in [7] estimate of the project effectiveness by defining the integral level of competitiveness (ILC)

\[ I_T L_j \cdot c_1 + T CO_j \cdot c_2 + D P P_j \cdot c_3 + N P V_j \cdot c_4 + \ldots + I R R_j \cdot c_5 + D P I_j \cdot c_6 = I L C_j, \]

where \( c_i \) – coefficients of insignificance;
\( I T L_j \) – integral technical level;
\( T C O_j \) – total cost of ownership;
\( D P P_j \) – discounted payback period;
\( N P V_j \) – net discounted income;
\( I R R_j \) – internal rate of return;
\( D P I_j \) – discounted profitability index.

**Conclusions.** The technique of parametric optimization of ETC with DG, which lies in the definition of physically substantiated characteristics of power units and consists of three stages: formation of initial data; determination of the maximum power of a power unit; direct selection (optimization), is developed.

The formation of initial parametric base, as well as the use of flexible criteria for options selection allows the dynamic adjustment of the task and application both for the design of objects under construction, and for the modernization of existing systems.

**References:**

4. Kharitonov D.A. (2007). Development of the technique for the selection and rational use of cogeneration systems as a source of electric power at the enterprise according to technical and economic criteria: thesis dor a Doctor's degree in Engineering. GOV VPO "Moscow Energy Institute (Technical University)". (in Russian)