A NEW APPROACH FOR RESERVE MARKET CLEARING AND COST ALLOCATING IN A POOL MODEL

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Abstract— A new approach for optimal reserve determination and cost allocation in the pool-based and disaggregated market model using a well-being framework is presented in this paper. In the proposed method, customers have the chance to specify the risk level which they are willing to accept. Firstly, the energy market is cleared, and afterwards the reserve market is cleared such that the required risk levels of different customers are satisfied. Then, according to the required risk levels and the provided reserve, the cost of reserve is allocated between the different customers with different reliability requirements. For fairly managing the shortage between different customers in the real time operation by the system operator, the Interruption Factor is introduced for the first time in this paper. Although from the economic point of view reliability is a public good, using the concept of the interruption factor, different customers with different reliability requirements can be differentiated. Finally, the proposed method is applied to the IEEE-RTS to examine the applicability and effectiveness of the proposed method.

Keywords— Deregulation, reserve market, cost allocation, public good, pool model, well-being

1. INTRODUCTION

Power systems are undergoing restructuring. One significant change in the deregulated power industry is establishing power markets and introducing competition. Deregulation has been taken into practice in different forms in most countries and is under study in others. In the new environment, a vertically integrated utility (VIU) is divided into its three main components, including: Generation companies (Genco), Transmission companies (Transco), and Distribution companies (Disco). The purpose of restructuring is different in the various countries, but the most common is to increase efficiency. Increasing efficiency as a result of competition is one of the most important objectives of deregulation. Competition can facilitate efficiency, price transparency and also supply-demand satisfaction.

In this new environment, there are energy and various ancillary services markets. Ancillary services are necessary for the reliable and secure operation of power systems [1]. There are different types of ancillary services such as spinning reserve (SR), non-spinning reserve, voltage and reactive support, black start, and etc [1]. Energy and ancillary services are normally separated in the new environment and different entities are responsible for providing these commodities. In some power markets, energy and ancillary services are cleared by a single entity, while in others, different entities are responsible for procuring energy and ancillary services.

Reliability in an electrical power system can be considered in two aspects: security and adequacy. Adequacy is the ability of an electric system to supply the aggregate electrical demand and energy requirements of their customers at all times. Security, however, is the ability of the system to withstand sudden disturbances such as electric short circuits, or the unanticipated loss of system elements such as generating units or transmission lines [2]. In the networked industries such as electricity, once a consumer...
demands reliability all other consumers benefit from the added reliability without having to pay for it. Therefore, as stated in [3], security is a public good.

In [4] an approach for procuring operating reserve, including contract-based and pool-based has been presented using an insurance policy. In [5] a method has been presented to schedule generating units so that a given risk index is met. The optimal value of this risk index was determined by cost-benefit analysis. Using the correlation between capacity and reliability, a scheme for the procuring and pricing of operating reserve in the deregulated environment has been proposed in [6]. In [7], customers in the bilateral model can purchase spinning reserve according to their needs using a well-being framework. A novel pool-based market-clearing algorithm, which is based on the deterministic/probabilistic criterion for application in the electricity market, has been proposed in [8]. Energy and reserve are solved simultaneously and units are committed such that the loss of load probability (LOLP), or the expected energy not supplied (EENS), is smaller than the predetermined value. An integrated energy and spinning reserve market model has been presented in [9], in which market dispatch is carried out so that the total payment, including both energy and spinning reserve and also expected energy not served (EENS) is minimized.

In this paper, a method for a reserve (ten minute operating reserve) clearing market in the disaggregated and pool framework is presented. A disaggregated framework has some advantages and disadvantages versus the aggregated one. Lower complexity and transparency of clearing results are the advantages of a disaggregated framework. Aggregated market clearing behaves as a "black box" in which justifying and explaining schedules and prices are very difficult [10]. In this paper, the required reserve is determined using the well-being framework. The well-being framework is first proposed for vertically integrated utilities and works very well in this environment [11-15]. In the proposed method, different customers achieve the different reliability levels by preparing different capacities of reserve. After clearing the energy and reserve markets, the costs of these commodities are allocated between different customers according to their energy and reliability requirements. For fairly managing the shortage between different customers in the real time operation by the system operator, the Interruption Factor is introduced for the first time in this paper.

This paper is organized as follows: in section 2 the well-being framework is reviewed. In section 3, the proposed method is presented, and the simulation results are given in section 4. In section 5, concluding remarks and discussions concerning the proposed method have been presented.

2. WELL-BEING FRAMEWORK

The concepts of the PJM method for solving a unit commitment problem were illustrated in [16]. In this probabilistic method, the system performance is identified as being in either the comfort or at the risk domains for a given load and committed units. This is a pure probabilistic method and doesn’t give any information about the degree of the system comfort. To solve this problem, a well-being framework has been introduced in [11], which includes deterministic considerations into the probabilistic indices for monitoring the system well-being. This model is shown in Fig. 1.

Fig. 1. Well-being framework
The definitions of these three states are as follows [11]:

**Healthy:** A system operates in the healthy state when it has enough reserve to withstand the deterministic criterion, i.e. any single unit outage.

**Marginal:** A system operates in the marginal state when it does not have sufficient margin for withstanding specified deterministic criterion.

**At Risk:** A system operates in the risk state when the system load is higher than or equal to the operating capacity.

According to the above definitions, the total system state probabilities can be expressed as follows:

\[ P_H + P_M + P_R = 1 \quad (1) \]

Where, \( P_H, P_M, \) and \( P_R \) are probabilities of the system in the healthy, marginal and at risk states, respectively. The operating criterion which can be used in the unit commitment are, satisfying an acceptable risk level, satisfying an acceptable healthy level or both. Selecting an operating criterion depends on the required reliability level. If a single criterion is adopted, the goal is to satisfy the following condition:

\[ P_R \leq SSR \quad (2) \]

Here, \( SSR \) stands for the maximum system’s specified risk. Therefore, according to (2), the generating units are committed so that the probability of system risk is not higher than the system’s specified risk, which is determined by the system operator. If multiple criteria are adopted, the following constraints should be satisfied.

\[ P_R \leq SSR \quad \text{and} \quad P_H \geq SSH \quad (3) \]

The above inequalities mean that generating units should be committed such that, not only the probability of risk is smaller than the \( SSR \), but also, the probability of a healthy state is higher than the \( SSH \) (system’s specified healthy). The values of \( SSR \) and \( SSH \) are determined by the system operator.

### 3. PROPOSED METHOD

As stated before, the well-being framework has been proposed for the vertically integrated utilities and works very well in this environment. In these systems, the system operator owns the system and determines the \( SSR \) and \( SSH \) for the entire system. In this situation, the total system has a single risk and healthy state probability. But, as stated earlier, such systems have low efficiency. Deregulation and restructuring are introduced to overcome this problem and its objective is to allow customers to choose their suppliers based on price and reliability [17]. Therefore, the well-being framework needs to be modified for implementing in this new environment. In [7] the well-being framework was used in the bilateral model. In the proposed method, the well-being framework is used in the pool-based model. The risk part of well-being is considered in this paper. In the proposed framework, customers have a chance to choose their required risk levels.

**a) Market model**

The market structure that is used in this paper is a disaggregated pool model. In this market the energy and reserve are respectively cleared by the market operator (MO) and the system operator (SO). In some power markets such as the Spanish electricity market, the system operator and the market operator are separate entities [18], while in others such as Texas, both functions are performed by a unique entity [19]. Generators submit their offer curves for energy and reserve to the market. These curves must be
monotonically increasing functions of price. Customers submit their energy requirements and the required risk levels to the market operator and the system operator, respectively.

It is assumed that customers have the ability to choose their desired risk levels. The clearing process for energy and reserve has two steps. At first, based on the generators’ offers and the customers energy requirements, the market operator clears the energy market and the cost of energy is allocated. Then, according to the reliability of the committed units in the energy market, the system operator procures reserve such that the required risk levels of all customers are satisfied and the cost of the procured reserve is allocated between customers with different reliability requirements. After clearing the reserve market, the interruption factor is calculated. Using the interruption factor, the reliability can be fairly managed between different customers in the real time operation.

b) Clearing mechanism

Assume that the number of customers which are participating in the market is \(N\). These customers have to submit their energy requirement as \(l_1, l_2, \ldots, l_N\) to the market and for each hour of a specified day. For simplicity, the loads are considered inelastic with respect to the price. Furthermore, customers have a chance to choose their reliability level. One of the reliability indexes in the power system is risk. Therefore, customers can send their acceptable risk level as \(R_{1}, R_{2}, \ldots, R_{N}\), to the market. This means that customers 1 and 2 prefer to have a risk level lower than \(R_{1}\) and \(R_{2}\) respectively.

On the other hand, generators submit their offer curves to the market. The curve is separated for energy and reserve, and it is necessary to submit a curve for each of them and for every hour of a day. For clearing the energy market, the aggregated load curve and aggregated generators’ offer curves are intersected and the market clearing price (MCP) is derived from this intersection. The payment mechanism, which is considered in this paper for generators and customers are pay-as-bid (PAB) and uniform, respectively. Therefore, for energy cost allocation, the total payment should be calculated and allocated uniformly according to customers’ energy requirements. For example, if the total cost of energy providing in an hour is \(TCEM\), then the energy cost of customers 1 \((EC_1)\) and 2 \((EC_2)\) are as follows:

\[
EC_1 = \frac{TCEM}{l_1 + l_2 + \ldots + l_N} \quad EC_2 = \frac{TCEM}{l_1 + l_2 + \ldots + l_N}
\]

(4)

After clearing and cost allocating of the energy market by the market operator, the reserve market is cleared by the system operator and the reserve cost is allocated between different customers according to their reliability requirements. Suppose that the required risk levels of customers are as follows:

\[
R_N \leq R_{N-1} \leq \ldots \leq R_2 \leq R_1
\]

(5)

Assume that all customers can be classified into \(M\) \((M \leq N)\) classes as listed in Table 1, each class consisting of customers having the same required risk level. The amount of load in each class \((L_i)\) can be calculated as follows:

\[
L_i = \sum_{j=N_{(i-1)}+1}^{N_i} l_j \quad i = 1, 2, \ldots, M
\]

(6)

Our proposed algorithm for clearing the reserve market will be implemented through the following steps (consider the flowchart in Fig. 2):

**Step 1**: Determine the number of customer class; in the worst case this number is equal to the number of customers \((N=M)\).
Step 2: Set the initial reserve cost ($RC_0$) and the initial provided reserve ($PR_0$): $RC_0 = 0, PR_0 = 0$. Set $i = 1$.

Step 3: Set the initial reserve cost associated to each risk level: $RC_{k,0} = 0$ for $k = 1$ to $M$.

Step 4: Calculate the risk using the capacity outage probability table.

Step 5: If the $i$th risk level is satisfied (risk is smaller than the $R_i$) go to Step 8.

Step 6: Procure reserve from the reserve market (using the merit order method) such that the $i$th risk level is satisfied and compute the reserve cost for satisfying the $i$th risk level ($RC_i$).

Step 7: $RC_i$ is allocated uniformly between those classes which submit the risk level equal to or smaller than $R_i$ using the following relationship:

$$RC_{K,i} = \begin{cases} \frac{L_K}{M} 
RC_i 
\sum_{j=i}^{M} L_j 
& i \leq K \leq M 
0 
& 1 \leq K < i \end{cases} \quad (7)$$

where, $RC_{K,i}$ is the share of $K$th class in the reserve cost for satisfying the $i$th risk level.

Step 8: Calculate the expected energy not supplied ($EENS$) for the $i$th level as $EENS_i$.

Step 9: $i \leftarrow i + 1$

Step 10: if $i \leq M$ go to Step 4.

Step 11: Determine the total reserve cost of each class as $RC_i = \sum_{j=1}^{M} RC_{i,j}$ and for $i=1$ to $M$. After calculating the reserve cost corresponding to each class, then the reserved cost associated to each customer in the class can be calculated uniformly according to their energy requirements.

<table>
<thead>
<tr>
<th>Class</th>
<th>Customers No.</th>
<th>Required risk level</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>$N_1$</td>
</tr>
<tr>
<td>2</td>
<td>$N_1 + 1$</td>
<td>$N_2$</td>
</tr>
<tr>
<td>.</td>
<td>.</td>
<td>.</td>
</tr>
<tr>
<td>.</td>
<td>.</td>
<td>.</td>
</tr>
<tr>
<td>$M - 1$</td>
<td>$N_{(M-2)} + 1$</td>
<td>$N_{(M-1)}$</td>
</tr>
<tr>
<td>$M$</td>
<td>$N_{(M-1)} + 1$</td>
<td>$N_M = N$</td>
</tr>
</tbody>
</table>

The expected energy not supplied ($eens$) corresponding to each class can be computed as follows:

$$eens_1 = L_1 \frac{EENS_1}{\sum_{i=1}^{M} L_i}, \quad eens_2 = L_2 \frac{EENS_2}{\sum_{i=2}^{M} L_i}, \ldots, \quad eens_{(M-1)} = L_{(M-1)} \frac{EENS_{(M-1)}}{\sum_{i=(M-1)}^{M} L_i}, \quad eens_M = EENS_M \quad (8)$$

Where, $eens_i$ is the expected energy not supplied corresponding to the $i$th class. Then, the interruption factor corresponding to each risk level is computed as follows:
\[ IF_i = \frac{\sum_{i=1}^{M} eens_i}{\sum_{i=1}^{M} eens_i}, \quad IF_2 = \frac{\sum_{i=1}^{M} eens_2}{\sum_{i=1}^{M} eens_i}, \quad \ldots, IF_M = \frac{\sum_{i=1}^{M} eens_M}{\sum_{i=1}^{M} eens_i} \]  

(9)

Here, \( IF_i \) is the interruption factor corresponding to the \( i^{th} \) class. The interruption factors are used by the system operator when the system encounters a generation deficiency because of the outage of the generating units. Suppose that in the real time operation one or more generation are tripped, and the maximum available generation will be less than the system load. This deficiency will be allocated between each class using the following rule:

\[ \text{Deficiency} = \text{available generation} - \text{system load} \]

\[ IP_i = IF_i \times \text{Deficiency} \]  

(10)

where, \( IP_i \) is the interrupted portion (in megawatt) of the \( i^{th} \) class. It is clear that with having the interrupted portion of each class, the interrupted portion of each customer in the same class can be calculated uniformly according to their energy requirements.

4. SIMULATION RESULTS

a) Basic study

The IEEE-RTS [20] is used to examine the applicability of the proposed method. This system has 24 buses, 11 generator buses, 13 load buses, 33 transmission lines, and 5 transformers. The total number of generating units is 32, ranging from 12 MW to 400 MW. The total system generation is 3405 MW and the system annual peak load is 2850 MW. The generation data and the system priority loading order for the IEEE-RTS are given in the appendix. For the sake of simplicity, total load buses are divided into four main distribution companies. The peak loads of these companies are given in Table 2. The system lead time is assumed one hour.

According to the proposed method, customers can chose their required risk levels. Suppose that these customers submit their risk levels as shown in Table 3 to the system operator. It is clear that the customers who need a higher reliability level submit the lower risk level. In this case study, customers B and C submit the same required risk level. Therefore, these four customers can be classified into three classes. Customers A and D belong to class 3 and 1, respectively. Class 2 is constituted by customers B and C.

For simulating the proposed method, it is assumed that the load is varied from 40% up to 70% of the peak load. The number of committed units in the energy market clearing for these ranges of loads is shown in Table 4. After the clearing of the energy market by the market operator, the reliability of the committed units is submitted to the system operator. Then, the system operator provides a reserve so that the risk of each class is satisfied. The clearing results of the reserve market and the participation of each class are presented in Table 5.

For clarifying, suppose that the system load level is 1710 MW. From Table 4, units 1-9 are committed in the energy market. The risk of these committed units in the energy market is 0.0067901. It can be seen from Table 3 that the highest required risk level is 0.01 and this is higher than the risk of the committed units. Therefore, buying a reserve from the reserve market is not necessary. The system operator procures a reserve from the reserve market, such that the next risk level is satisfied. For satisfying the 0.005 risk level, it is necessary to buy a 30 MW reserve from the reserve market. According to Eq. (6), the share of classes 2 and 3 are 14.86 MW and 15.14 MW, respectively. After clearing the reserve market and calculating the share of customer classes 2 and 3, the system operator procures reserve so that the risk of
the system is lower than the risk level which is determined by the customer in class 3. In this step, the system operator buys a 148 MW reserve from the reserve market and all costs of this reserve should be paid by the customers in class 3 (customer A). The total procured reserve for satisfying this required risk level is 178 MW, and the share of classes 1, 2 and 3 are 0 MW, 14.86 MW, and 163.16 MW, respectively. It is clear that the reserve cost associated with class 2 should be allocated between customers B and C according to their load level.

\[
BC_i = l_i \frac{TCEM}{i_1 + i_2 + \ldots + i_M}, \text{ for } i = 1 \text{ to } M
\]

Classify customers according to their risk levels

\[
RQ_0 = 0, \text{ for } k = 1 \text{ to } M
\]

Risk \leq RQ

Allocate the reserve cost between different classes using Eq. (7)

\[
RC_i = \sum_{j=1}^{M} RC_{i,j}, \text{ for } i = 1 \text{ to } M
\]

Fig. 2. Flowchart of proposed reserve clearing mechanism

Table 2. Customer peak load

<table>
<thead>
<tr>
<th>Customer</th>
<th>Peak load (MW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>962</td>
</tr>
<tr>
<td>B</td>
<td>700</td>
</tr>
<tr>
<td>C</td>
<td>244</td>
</tr>
<tr>
<td>D</td>
<td>944</td>
</tr>
</tbody>
</table>
Table 3. Customer required risk level

<table>
<thead>
<tr>
<th>Customer</th>
<th>Required risk level</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0.0025</td>
</tr>
<tr>
<td>B</td>
<td>0.005</td>
</tr>
<tr>
<td>C</td>
<td>0.005</td>
</tr>
<tr>
<td>D</td>
<td>0.01</td>
</tr>
</tbody>
</table>

Table 4. No. of committed units in the energy market with different load levels

<table>
<thead>
<tr>
<th>System load (MW)</th>
<th>No. of committed units</th>
</tr>
</thead>
<tbody>
<tr>
<td>1140</td>
<td>7</td>
</tr>
<tr>
<td>1425</td>
<td>8</td>
</tr>
<tr>
<td>1710</td>
<td>9</td>
</tr>
<tr>
<td>1995</td>
<td>11</td>
</tr>
</tbody>
</table>

Table 5. Share of each customer in procured reserve

<table>
<thead>
<tr>
<th>System load (MW)</th>
<th>Total procured Reserve</th>
<th>Participation of class 3 (MW)</th>
<th>Participation of class 2 (MW)</th>
<th>Participation of class 1 (MW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1140</td>
<td>30</td>
<td>30</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>1425</td>
<td>30</td>
<td>15.14</td>
<td>14.86</td>
<td>0.0</td>
</tr>
<tr>
<td>1710</td>
<td>178</td>
<td>163.14</td>
<td>14.86</td>
<td>0.0</td>
</tr>
<tr>
<td>1995</td>
<td>295</td>
<td>197.4</td>
<td>97.6</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Table 6 shows the EENS corresponding to each clearing step, eens of each load class, and also the interruption factor of each class. The interruption factor will be used by the system operator in the real time operation. When the system encounters a shortage (deficiency), the interruption factors will be used for allocating the shortage between each load level by the system operator. For example, suppose that a system has a 1995 MW load and because of the outage or limitation of units the system operator encounters a 200 MW shortage. This shortage can be allocated between each class as follows:

- share of customer class 3 from this shortage = \(0.2793 \times 200 = 55.86\) MW
- share of customer class 2 from this shortage = \(0.2935 \times 200 = 58.7\) MW
- share of customer class 1 from this shortage = \(0.4272 \times 200 = 85.44\) MW

Although the load level of customer class 3 is more than the other classes, the share of this class from the shortage is less than the other classes. This means that when the system has a shortage, a lower portion of this shortage is allocated to class 3. The reason for this is that, customer class 3 had asked for the highest reliability level and so a higher portion of the procured reserve is for satisfying the reliability level of customer class 3. It is for the first time that this concept is introduced for the "public goods" such as reliability. Although reliability from the economic viewpoint is a public good, using the proposed method, the system operator can manage the reliability fairly between the different customers according to their reliability needs. It should be noted that the share of customer class 2 from the shortage should be allocated between customers B and C according to their load level.

b) Sensitivity analysis

The impacts of the reliability of generating units on the amounts of procured reserve and the participation of each customer are listed in Table 7. In Table 7 the outage replacement rate (ORR) of each generator is increased from 10 percent up to 50 percent in the 1710 MW load level. As seen, as the ORR is increased, the procured amount of reserve and the participation of each customer are also increased.
A new approach for reserve market clearing and…

Table 6. EENS, eens, and IF factors corresponding to the each class

<table>
<thead>
<tr>
<th>System load</th>
<th>EENS₁</th>
<th>EENS₂</th>
<th>EENS₃</th>
<th>eens₁</th>
<th>eens₂</th>
<th>eens₃</th>
<th>IF₁</th>
<th>IF₂</th>
<th>IF₃</th>
</tr>
</thead>
<tbody>
<tr>
<td>1140</td>
<td>3.7985</td>
<td>2.2720</td>
<td>1.0981</td>
<td>1.2582</td>
<td>1.1253</td>
<td>1.0981</td>
<td>0.3614</td>
<td>0.3232</td>
<td>0.3154</td>
</tr>
<tr>
<td>1425</td>
<td>4.8450</td>
<td>3.0848</td>
<td>1.3982</td>
<td>1.6048</td>
<td>1.5278</td>
<td>1.3982</td>
<td>0.3542</td>
<td>0.3372</td>
<td>0.3086</td>
</tr>
<tr>
<td>1710</td>
<td>6.0448</td>
<td>3.9690</td>
<td>1.4105</td>
<td>2.0022</td>
<td>1.9658</td>
<td>1.4105</td>
<td>0.3723</td>
<td>0.3655</td>
<td>0.2622</td>
</tr>
<tr>
<td>1995</td>
<td>7.2425</td>
<td>3.3277</td>
<td>1.5679</td>
<td>2.3989</td>
<td>1.6481</td>
<td>1.5679</td>
<td>0.4272</td>
<td>0.2935</td>
<td>0.2793</td>
</tr>
</tbody>
</table>

Table 7. Effect of ORR on the procured reserve (MW)

<table>
<thead>
<tr>
<th>Percentage increase in the ORR</th>
<th>Total procured reserve (MW)</th>
<th>Participation of class 3 (MW)</th>
<th>Participation of class 2 (MW)</th>
<th>Participation of class 1 (MW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>%10</td>
<td>178</td>
<td>163.14</td>
<td>14.86</td>
<td>0.0</td>
</tr>
<tr>
<td>%20</td>
<td>212</td>
<td>197.14</td>
<td>14.86</td>
<td>0.0</td>
</tr>
<tr>
<td>%30</td>
<td>278</td>
<td>197.3</td>
<td>80.7</td>
<td>0.0</td>
</tr>
<tr>
<td>%40</td>
<td>278</td>
<td>197.3</td>
<td>80.7</td>
<td>0.0</td>
</tr>
<tr>
<td>%50</td>
<td>295</td>
<td>197.64</td>
<td>81.13</td>
<td>16.23</td>
</tr>
</tbody>
</table>

5. CONCLUSION

A new approach for clearing the reserve market and cost allocating in the pool-based and the disaggregated model is presented in this paper. In the proposed method, customers have the chance to choose their required risk levels. That is, the customers send their energy requirement and required risk level to the market. The reserve market is cleared such that the submitted risk levels are satisfied. After clearing the reserve market, the cost of the reserve is allocated between the different customers according to their requested reliability levels. In the proposed method an interruption factor for managing the shortage between different customers in real time is introduced for the first time. Although from an economic viewpoint reliability is a "public good", by using the proposed interruption factor, deficiency in the real-time operation can be fairly distributed between different customers by the system operator. The proposed method has been applied to the IEEE-RTS and the simulation results, which ascertain the effectiveness and efficiency of the proposed method, has also been presented. Considering the healthy part of a well-being framework and also considering cost/benefit analysis are under study.

REFERENCES


**APPENDIX**

Generation unit data for IEEE-RTS

<table>
<thead>
<tr>
<th>Priority order</th>
<th>Unit type</th>
<th>$P_{\text{max}}$ (MW)</th>
<th>$P_{\text{min}}$ (MW)</th>
<th>Ramp rate (MW/Min)</th>
<th>$\lambda$ (Fyr)</th>
<th>$A$</th>
<th>$B$</th>
<th>$C$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-4</td>
<td>Hydro</td>
<td>50</td>
<td>0</td>
<td>10</td>
<td>4.42</td>
<td>0</td>
<td>0.5</td>
<td>0</td>
</tr>
<tr>
<td>5-6</td>
<td>Nuclear</td>
<td>400</td>
<td>200</td>
<td>0</td>
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