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| 1 | Classification of States of Power Systems                           |
|---|---|
| 2 | Fedorcenco $G.S.^1$ and Fedorcenco $S.G.^2$                         |
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| 4 | Received: 5 June 2021 Accepted: 3 July 2021 Published: 15 July 2021 |

#### 6 Abstract

 $_{7}~$  The article suggests a classification of states of the power system. The descriptions of each

 $_{\$}$  state are given. The point scale of states of the power system have had been formed. The

 $_{9}$   $\,$  examples describe the state of the real power system with the application of this scale of

10 states are given.

11

12 Index terms— the indicator method, power system.

### 13 **1** Introduction

o describe the state of the power system of the country (territory, region, locality) is formed the list of indicators
(indicators), the values of which allow to describe from different direction of its current state. However, the

interpretation of the same value of the indicator will depend on what tasks currently are solved for the power system, or in other words, in what mode it operates. In this paper, we tried to identify possible modes of operation of the power system and their relationship with the state of country economic complex. The power system includes the following major components:

1. The electricity sector; 2. Gas pipeline complex (natural gas); 3. Liquid gas complex (LPG); 4. Providing liquid fuels (gasoline, diesel fuel, fuel oil, etc.); 5. Providing solid fuels ??coal, wood, etc.).

Obviously, these components are working, at first glance independently of each other, but in fact, they are interacting with each other and form a single energy complex. Energy complex provides operation of economic complex, in particular:

-Enterprises; -Institutions; -Transport; -Infrastructure (eg, housing, water supply, sewerage, heating, communications), etc.

To describe the state of the power systems is used the indicative analysis method **??1**]. For each indicator is formed its own scale of points, which permits to pass from the named values of the indicators to their dimensionless evaluation, which is expressed in points of scale. Let us try to apply this approach to the entire energy system entirety with some modifications.

31 Author ? ?: Pridnestrovian State University, Tiraspol. e-mail: fed\_tir@mail.ru II.

## <sup>32</sup> 2 The Basic Modes of Operation of the Power System

Consider the possible modes of the operation of the power system (Table 1). As a first approximation, by analogy with [1] it is distinguished three basic modes of operation, shown in the first column of Table 1: -Normal; -The pre-crisis; -Crisis. The precrisis

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## <sup>36</sup> 3 The initial precrisis 2

- 37 The developing pre-crisis 3
- 38 The critical pre-crisis 4
- 39 The crisis
- 40 The unstable crisis 541 The threatening crisis 6
- The threatening crisisThe critical crisis 7
- 43 Extraordinary crisis 8

44 Consider these three basic modes of operation of the power system more detailed Normal mode of operation: 45 The power system provides the uninterrupted supply energy of all types of the consumers in any time of the day,

<sup>46</sup> in any day of the week, in any time of year.

The pre-crisis mode of operation of power system: Power system mainly provides the supply the customers with all kinds of energy, except:

-The number of cases of periodic failures in securing energy resources in some time intervals (time of the day, certain days of the week, few times of the year), that has a significant, but not critical impact on the work of the

national economic complex and infrastructure; -It is fixed the lack of a number of types of energy resources; for

52 minimizing the damage it is formed a coordinated work schedules of different users, including segments of the

<sup>53</sup> national economy, transport; execution of the basic functions of the national economic complex, infrastructure it

54 is provided with energy resources.

## 55 4 Detailed Modes of Operation of Power System

As more detailed inspection, by analogy with [1], can be separated 8 modes of operation of the power system: -Normal; -The Initial precrisis; -The developing precrisis; -The critical precrisis; -The unstable crisis; -The threatening crisis; -The critical crisis; -Extraordinary crisis.

To describe the state of the power system we can use a scale of points, that is given in the last column of Table 1.

61 Let us examine those modes of power system more detailed.

Normal mode: power system provides an uninterrupted supply of all types of energy consumers at any time of the day, any day of the week, and any time of the year. Crashes, that occur, satisfy the accepted norms.

The initial precrisis: Energy system basically ensures uninterrupted supply to customers of all kinds of energy, except: -A number of cases of failure of providing energy at some time intervals (some time of the day, some days of the week, few times a year), the duration of them do not significantly interfere with the operation of an economic complex, infrastructure of the region; -The lack of a number of individual types of energy resources, but the lack of them does not have a significant impact on the work of the national economic complex, infrastructure;

69 -Operation of economic complex, infrastructure, mainly, is provided by energy.

The developing precrisis: Energy system basically ensures uninterrupted supply to customers all kinds of energy, except:

-A number of cases of failure in supplying of energy at some time intervals (some time of the day, some days of
 the week, a few times a year), the duration of them is taken into account in the formation of an agreed schedule of
 institutions, organizations, but has no significant effect on the operation of an economic complex, infrastructure;

-The lack of a number of some types of energy resources, for them compensation is necessary to do corrections
 in the work schedule of the equipment, vehicles, infrastructure component; -Operation of the economic complex,

<sup>77</sup> infrastructure basically ensured with energy resources.

The critical precrisis: Power system, mainly, provides the supply to customers all kinds of energy, except:

A number of cases of failure to provide energy at some time intervals (some time of day, some days of the
week, a few times a year), the duration of them is taken into account in the formation of the work schedule,
institutions and organizations, which limits the operation of the national economic complex, infrastructure and
hinders their development; -The lack of a number of some types of energy, to compensate them, it need to make
adjustments in the list (or schedule) of work of the equipment, vehicles, infrastructure; -Operation of a number

of segments of the economy, transport, infrastructure is under the strict administrative regulation; -Operation of economic complex, infrastructure basically ensured by energy resources, but in clearly marked limits.

The unstable crisis: Power system provides an uninterrupted supply of all types of energy consumers by all types of energy resources, except for:

-A number of cases of failure in providing of energy resources at some intervals of the time (some time of the day, some days of the week, a few times a year). Their duration is taken into account in the formation of the schedule of work of the institutions, organizations, companies, which limits the operation of the national economic complex, infrastructure and hinders their development; -Are possible unexpected failures in the operation of the energy complex, which leads to a halt of the work organizations, enterprises, transport, components of infrastructure, but their total duration does not pass over of the critical values; -There is shortage of some types of energy resources to compensate them is necessary to correct the timetable or list of the work of the equipment, vehicles,

<sup>95</sup> infrastructure component, some number of them are stopped or are rarely used; -Operation of economic complex,

<sup>96</sup> infrastructure are ensured with energy resources, but into clearly defined limits, there are unexpected disruptions

97 in energy supply.

The threatening crisis: Power system provides supply to the consumers the main types of energy resources,however:

-Providing with energy resources taking place only in some intervals of time (some time of the day, some days of the week, a few times a year). Their duration is taken into account in the formation of the schedule of work, institutions, organizations, enterprises and leads to a substantial restriction of functioning of some segments of the economy, transport and infrastructure; -There are unexpected failures in work of the energy sector, that leads to a halt the work of organizations, enterprises, transport components of infrastructure and have a significant impact on the efficiency of their operation; -It is fixed shortages of some types of energy

resources, for their compensation it is stopped the work of some enterprises, transport segments, infrastructure, 106 that results to the significant adjustments to the list of works or work schedule of the equipment, vehicles, 107

infrastructure components; -Basically, energy resources are ensured the functioning of energy economic complex, 108 109 infrastructure, but its performance falls.

The critical crisis: Power system is not able to ensure the supply of energy consumers with all kinds energy 110 111 resources, thus:

-There are periodic disruptions in supply the energy resources in some intervals of time (some time of the 112 day, some days of the week, a few times a year). Their duration is taken into account in the formation of the 113 schedule of work, institutions, organizations, enterprises and leads to a substantial restriction of functioning of 114 some segments of the economy, transport, infrastructure, the closure of some companies, the cessation of the 115 operation of a number of transport and infrastructure segments; -There are periodic disruptions in supply of the 116 energy resources in some intervals of time (some time of the day, some days of the week, a few times a year). Their 117 duration of is taken into account in the formation of the schedule of work, institutions, organizations, enterprises 118 and leads to a substantial restriction of functioning of some segments of the economy, transport, infrastructure, the 119 closure of some companies, the cessation of the operation of a number of transport and infrastructure segments; 120 -The development of all spheres of economic complex, transport, infrastructure is impossible. 121

122 Extraordinary crisis: Power system provides the main types of energy resources only critical segments of the 123 national economic complex, infrastructure:

124 -It is fixed the significant interruptions in energy supply, which leads only to the work of limited number of critical institutions, organizations, enterprises, functioning only partially a number of segments of transport, 125 infrastructure; -It is fixed an acute shortage of certain types of energy resources, which leads to a significant 126 restriction in work of enterprises, transport segments, infrastructure; -It operates a small part of the national 127 economic complex, infrastructure, which have critical important value. 128

IV. After shutting down the electrical supply, mainly part of constructions are frozen. Deliveries of natural 129 and liquefied gas, fuel oil remain in the previous volumes. Communication and public transport, covering the 130 needs of the population and enterprises are worked. 131

[2]. in our opinion, the grid of the Crimea state can be classified as 6 points. 132

Example 2: In 2000, in Pridnestrovie there was a severe accident with falling poles, breakage of wires and large 133 power outages. It started in the night of 26 to 27 November as a result of intensive icing HVL 330 kV and below. 134 Damage occurred due to the fact, that the values of ice load were many times higher, than permissible values by 135 the project. As a result of massive outages have been completely de-energized Rybnitsa and Kamenka regions, 136 as well as partially Dubossary and Grigoriopol districts. The fall of supports are continued until 6 December 137 2000. Without electricity have remained 88 settlements, most of the industrial enterprises and farms. The water 138 supply was stopped and, as a result, the normal work of the hospitals, schools, kindergartens, etc. in Rybnitsa 139 and Kamenka. All transit HVL which could provide electricity the region from Ukraine and Moldova through 140 substations Rybnitsa and Kamenka were damaged. On our opinion, the state of the grid Rybnitsa and Kamenka 141 regions can be classified as 7 points. 142 V.

143

#### Conclusion 5 144

In the present article is described the classification of the possible grid conditions. Each state is assigned a certain 145 number of points. This  $^{1 2}$ 

#### 1

Modes of operation of the power system

| Basic  | Detailed |   |
|--------|----------|---|
| Normal | Normal 1 | 1 |

Points

Figure 1: Table 1 :

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<sup>&</sup>lt;sup>1</sup>() F © 2021 Global Journals Classification of States of Power Systems

 $<sup>^2(</sup>$  ) F © 2021 Global Journals

## 5 CONCLUSION

151 power grid, region, city, etc)