

Blackout Measures in Hospitals - Use of alternative Sources of of Electricity

Barbora Kotkova
Tomas Bata University in Zlín
Zlín, Czech Republic
b_kotkova@utb.cz

Martin Hromada
Tomas Bata University in Zlín
Zlín, Czech Republic
hromada@utb.cz

Abstract— The article deals with the general aspect of the issue incidents - blackout, which can occur and its consequences depending on the grid. There are clearly listed the causes and consequences of blackout in general, its implementation in the world and to what extent. the hospital object and its division from the point of view of electricity supply in normal condition and in time of extraordinary event were chosen for example of affection of soft targets. Subsequently, various types of backup sources used for object backup are described and systems.

Keywords—*blackout, electricity, generator, hospital, measure, prevention, security, threat,*

I. INTRODUCTION

The whole world is increasingly dependent on electricity. We need it at work, at home, at leisure. All sectors of industry, trade and other components necessary for the functioning of the economy depend on a continuous supply of electricity. However, great care should be taken in healthcare, whose dependence on electricity is operating in operating theaters, intensive care units, and directly existential aftercare.

The power system and its entire system are very susceptible to disruption, whether natural or human. Its management and especially the prevention of these adverse events are very important for proper and uninterrupted functioning. This system consists of individual elements that are interconnected and operate in direct dependence on each other. The main reason this system has to be continuously protected is the fact that electricity is not a storable source. Therefore, the balance between production and consumption must be permanently maintained. An emergency of the Blackout type may cause a disruption of several or all elements of the power system. Such disruption necessarily leads to crisis situations and accidents. These affect important critical infrastructure actors on which the function of the territorial unit itself depends on the worst-case scenario. Large-scale accidents may exceed the capabilities of certain hospitals, businesses, municipalities, and states. The ability to immediately resume operation is very important, its absence could lead to secondary crisis situations. Particularly in medical facilities, even a brief stoppage of delivery can lead to health-threatening moments, ultimately to the death of patients. Power outages, even smaller than Blackout, are currently a real threat to the entire functioning of society and preventive measures must be taken before these threats occur. It is very important that critical infrastructure objects that are necessary for the proper functioning of the territorial unit are prepared for the failure situation. It must deal in advance with the issue of power outages, its consequences and the subsequent possibility of using alternative power sources for their solution.

The article consists of an overview of what energy security is, what we call blackout, its causes, and consequences. It offers its occurrence - worldwide and in the Czech Republic, critical infrastructure preparedness of the Czech Republic, its legislation on this problem and, in the end, backup sources - diesel aggregates and their types. This template, modified in MS Word 2007 and saved as a "Word 97-2003 Document" for the PC, provides authors with most of the formatting specifications needed for preparing electronic versions of their papers. All standard paper components have been specified for three reasons: (1) ease of use when formatting individual papers, (2) automatic compliance to electronic requirements that facilitate the concurrent or later production of electronic products, and (3) conformity of style throughout a conference proceedings. Margins, column widths, line spacing, and type styles are built-in; examples of the type styles are provided throughout this document and are identified in italic type, within parentheses, following the example. Some components, such as multi-leveled equations, graphics, and tables are not prescribed, although the various table text styles are provided. The formatter will need to create these components, incorporating the applicable criteria that follow.

II. ENERGY SECURITY

Energy security means: "Ensuring the continuity of the necessary energy supplies and energy services to safeguard the protected interests of the State".

Energy security corresponds to three energy subsystems:

- Security of energy supply,
- Security of energy transport,
- Energy transformations Energy security of final energy users.

III. BLACKOUT

This is a complete outage of large-scale power supplies for tens of hours to days. This failure will ultimately affect a large number of people and may affect several countries. The power supply to the users and the potential-free state is interrupted in all or part of the electrical network.

Often the breakdown of the electricity system and the emergence of island operations. For operations with sufficient control capacity and a balanced production and consumption balance, the operation can be maintained until it is reconnected to the electricity grid.

A. Causes of blackout

The widespread power outage caused by the collapse of the power system is usually caused by several causes at once. these, created separately, would otherwise do not cause any

major complications. The power system is designed and constructed in such a way that the rejection of one element does not result in the rejection of the follower. The only exception is the combination and sequence of individual partial failures. In most cases, natural factors are to blame.

There are three possible causes of blackout in the Czech Republic that could occur:

- a technical cause linked to disruption of electricity production and consumption. This is mainly related to overflows from abroad, specifically from Germany. the electrical system works flawlessly only if the balance between generation and consumption of electricity and the timely resale or disposal of its surplus is continuously managed,

- extreme weather manifestations, which have been occurring more frequently in the Czech Republic recently, mainly due to global warming,

- a controlled terrorist attack capable of disrupting the state's CI for several months, with fatal consequences in the form of society's disintegration, economy and, over time, the whole state.

However, there are many more causes of power outages:

- natural disruption - grid failure (windstorm, prolonged snowfall or heavy icing, solar storm),
- interconnection of transmission systems of technology or a heavy load of a transmission system,
- human factor errors - operation,
- age of power lines and all its important components,
- as well as cyber-attack and terrorist attack.
-

B. Kinds of Blackout

Blackout can be divided into many groups, for clarity we now divide it into four groups in terms of place and time:

1. Short-term blackout - after the blackout, the electricity supply will resume within a maximum of tens of minutes to a few hours.
2. Long-term blackout - blackout will last in tens of hours to days, so it is a blackout with all possible more or less serious consequences for the population.
3. Local blackout - the electricity grid is disrupted in a smaller area, such as the municipality.
4. Extensive blackout - will affect the larger territory of the region, the whole Czech Republic and surrounding states with very serious consequences, not only primary but also secondary, as will be explained below.

According to crisis management in the Czech Republic, a blackout can be categorized into three levels, which are divided according to time severity.

1. "First-level Blackout" - this is a breakdown of the transmission system operation, where there is no damage, or only a minor one, a blackout of this type is usually repaired quickly and PS recovery should be a matter of hours.
2. "Second stage blackout" This stage of the blackout already damages one or more parts of the transmission system. It is most often caused by radical manifestations of the weather when the storm or hurricane can fall branches or whole trees on wires wiring. Another example of an extreme meteorological phenomenon is icing, which can also cause significant complications, such as causing the transmission system masts to tear. The time from damage to the line, through repair to the restoration of electricity supply can take days to weeks.
3. "Third-level blackout" these third-level blackout occurs most often by a deliberate attack on coupling transformers that connect the transmission system with the distribution systems. They also contain a lot of coolant transformer oil, which is why fires often occur when damaged. Their repair and replacement take several months. Operators have limited reserves and it takes a long time to build another transformer.

C. The course of Blackout

The emergence of an unbalanced state, for example, due to a failure of a part of the transmission system, can cause a so-called domino effect, on one hand automatically reducing electricity consumption due to overloading the system and on the other hand. The resulting damage to power generation, transmission and distribution facilities is many times smaller than the secondary consequences of power outages. The reason is the already mentioned domino effects, which arise from the interconnection of the whole critical infrastructure. The resulting damage to power generation, transmission and distribution facilities is many times smaller than the secondary consequences of power outages. The reason is the already mentioned domino effects, which arise from the interconnection of the entire critical infrastructure. Availability of information when needed and coordination of actions between neighboring operators systems lead to quick implementation of necessary repairs and other measures. these will then contribute to the rapid commissioning of the system.

Completely eliminating the risk of blackout is not technically and economically feasible. therefore, at least general rules and solutions exist and must be followed to minimize the potential impact that the fault triggers.

Blackout will not work:

- Rail Transport: electrified tracks do not run in the event of a power failure, no alarms on track.

- Traffic: traffic lights do not work, traffic jams and more accidents, complications when refueling. Public transport is very paralyzed.
- Industry: it is electrified, mainly controlled by computer systems and would, therefore, be inoperative. Infrastructure: Not all computer systems would work, ie. landline, mobile telephones, banking services, card payments, cash registers, cameras, radars, photocells, etc.
- Supplying food and goods: Families have supplies for a few days, but some would depreciate broken refrigerator. Waterworks: Its operation is limited to the gravity range and supplies.

It should be noted, however, that each of these units has its own characteristic time course and they are all strongly interrelated. For these reasons, it is difficult in a particular case to predict the real impact on human and social life. [1]

IV. BLACKOUT IN HISTORY OF THE WORLD AND CZECH REPUBLIC

In a detailed survey of the history of blackouts, it is apparent that the large ones that hit a large population were most often found in America. However, it is necessary to take into account the exact causes of blackouts that do not objectively occur in Europe. In fact, blackouts in America are mostly caused by natural elements such as tornadoes. The most important blackouts in the world have affected tens to hundreds of millions of people and have caused not only panic and despair of those affected, huge damage to property, but above all damage to human lives. Of the last blackouts were the biggest at 26.10. 2012 in Brazil, when there was a fire in the substation and without electricity supply suddenly found 53 million inhabitants. This is followed by Turkey, dated 31 March 2015, which was caused by the shutdown of power plants and the maintenance of the lines. Without electricity, there were 70 million inhabitants. Italy, as well as Albania, Macedonia and Kosovo, experienced a major power outage, where the entire electricity supply system collapsed, just in times of great heat and fire. [2]

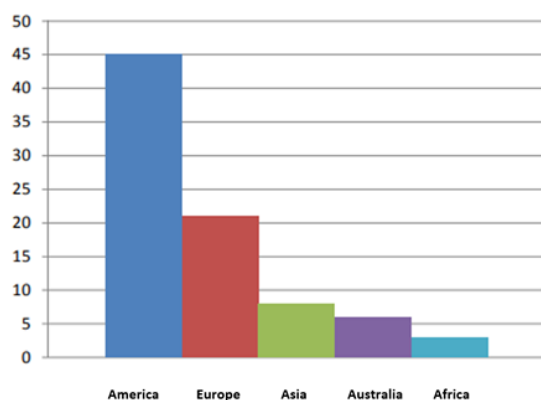


Figure 1. Blackout in the world

In the past of the Czech Republic, the following conditions occurred, when it was not far from the total blackout:

1. The state of emergency in 2006 (it was not a typical blackout), the regulation level for large customers was announced, and households were not affected. In the summer season, there was a huge onslaught on electricity due to high

temperatures and the subsequent operation of air conditioning units. There were a momentary restriction and redistribution of electricity flow between companies, households were not affected.

2. Hurricane Kyrill 2007 and Emma 2008 (Kyrill destroyed mainly forests, hurricane Emma caused damage to the electricity system) was affected by about 1 million current.



Figure 1. Hurricane Emma on March 1, 2008

3. Storm Fabianne 2018 - (power outages due to fallen trees) the result was in the form of 160 thousand. households without electricity.

V. BLACKOUT IN CZECH REPUBLIC

In some situations, the Czech transmission system has to handle transmission up to three and a half times higher power flow than it is usually used to. This is mainly due to the performance of the German wind parks, and the significant increase in the performance of the German photovoltaic power plants also contributes to the critical situation. [3]

1) Legislation of the Czech Republic

In the Czech Republic, from an energy point of view, they apply the following laws: above all, Act No. 458/2000 Coll., On business conditions and state administration in the energy sectors and amending certain acts (the Energy Act), which was approved on 28 November 2000 and came into effect on 1 January 2001, is essential. This Act is enshrined in particular terms such as reliability and quality of supply. It also defines the state of emergency, which is declared and terminated by the transmission system operator for the whole country. This is followed by the State Energy Concept of the Czech Republic, a document that determines the strategic goals of the state in the energy sector. [4] further in the case of a declaration of a state of emergency, the government, the Ministry of the Interior and, in the event of a concern, the neighboring regions are informed. [5]

The main idea and mission of the SEC is the maximum independence of the Czech Republic in securing energy supplies. ensuring a reliable and uninterrupted supply of energy for the requirements of the population and for the functioning of the national economy. All this at affordable and competitive prices. It is also a privilege to ensure uninterrupted energy supply in crisis situations. Individual towns of the Czech Republic should also prepare territorial energy concepts according to Act No. 406/2000 Coll., Of 25 October 2000. The Territorial Energy Concept should assess the state of the area, the visions for the future, the increase in consumption foreseen, and where the whole energy sector of

the city will go, as well as manuals for municipal councils and their officials on how to proceed in an emergency and how to minimize the consequences of an emergency. General procedures can be used to assess the threat. Risk assessment procedures are site-specific, as local vulnerability plays a key role here. [6]

2) Preparedness of critical infrastructure of the Czech Republic

Critical infrastructure is a set of physical, cybernetic and organizational systems that are necessary to ensure the protection of lives and health of people and property, minimal running of the economy and state administration. Electricity supply is crucial for all other sectors of human activity. If the supply of electricity is limited, then there is a risk of not only economic efficiency, but also to endangering property and especially human health and lives.

Priorities of power supply after blackout (issued by the Energy Regulatory Office of the Czech Republic, 2012):

- nuclear power plant's consumption,
- own consumption of system classic power plants,
- the capital city of Prague,
- large conurbations,
- other consumers.

The current legislation of the Czech Republic does not yet contain provisions on the solution of the operational situation and emergency supply "beyond the state of emergency". At present, the distribution system is not able to function without interconnection with the transmission system and the distribution system operator is not liable for damages caused by a power failure in the event of a transmission system failure. In the Czech Republic, there is a state-owned company CEPS (a company providing electricity transmission system operator in the Czech Republic), which takes care of the stability of the electricity network and cooperates on exercises simulating blackouts. It is integrated into European structures. [7] It can also be used last part of the crisis preparedness plan is the so-called auxiliary part. This section provides an overview of the legislation used for the preparation and management of negative phenomena of the crisis. This section also includes an overview of the 38 contracts concluded to ensure the implementation of this plan, both with the crisis preparedness plan treat, geographical background, and other various related documents with negative events. [8]

VI. BACKUP POWER GENERATORS

Short-term outages cannot be avoided, so important and heavily dependent institutions (such as hospitals) are usually protected by uninterruptible power supplies, including backup power generators. In less important cases, at least uninterruptible power supplies (containing accumulators) are used to bridge a short-term power failure or provide enough power to shut down or go into emergency mode. Equipment belonging to critical infrastructure must, therefore, have

safety power supplies installed to provide power for a specified period in the event of a failure of the primary power supply. Stationary diesel engines are permanently located in individual objects cannot be manipulated as needed. [9]



Figure 2. Diesel generator in container design with additional fuel tank

Uninterruptible power supplies naturally have a limited number of hours of operation, since they only start when there is a disruption of public utility supply. But the more hours the backup power source works, the more important the fuel choice becomes. Uninterruptible power supplies according to fuel type: Diesel and Gas - the Czech operating regulation requires so-called "fuel on the spot" - therefore it cannot be used. Diesel aggregates will always have a unique position in the back-up market, best meeting demanding requirements.

However, for their trouble-free use, care must be taken to ensure that fuel tanks that require refueling, maintenance, regular refueling, regular serviceability testing, service as required by manufacturing technology. Among the key features of the diesel generator are its reliable start, very fast achievement of the correct operating speed and the ability to deliver full power to the load. This is due to several factors: the operability of the starter, the condition of the starter battery (voltage, capacity, but also the status of contacts and cables), the condition of the oil charge (temperature, oil, and filter quality), the condition of the fuel injection system and fuel quality.

Among the strengths of the functionality of the diesel generator are almost "Endless" operation with a continuous supply of fuel. Then unlimited backup of critical points dependent on the uninterrupted supply of electricity. The possibility of increasing the output of diesel generators is important. The individual diesel generators are able to cooperate and supply the necessary voltage. The disadvantage of operating diesel generators is the need unmodified fuels. otherwise, the motors become heavily clogged and the equipment fails frequently.

VII. BLACKOUT AND MEDICAL DEVICES

Blackout in New Zealand – 1998 The outage occurred in 1998 in February and March in Auckland, lasting five weeks and paralyzed the operation of hospitals, factories, and staff found themselves out of work. The defect was caused by high voltage power lines. From this The incident still involved various power outages for eleven years of energy. [10]

In the Czech Republic, the establishment of a back-up aggregate by a health facility, newly built, is imposed by the standard ČSN 33 2140 on electrical wiring (for medical purposes). They are further obliged to divide their premises according to the following priorities: Lighting and power supply of operating theaters, Safety lighting and equipment, Other electrical equipment, eg selected fire lifts, Lighting escape routes, emergency rooms.

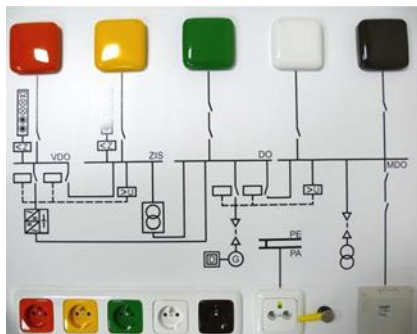


Figure 3 Marking of socket outlets (according to ČSN 33 2140), it is an ABB training panel dedicated to the FBMI CTU for educational purposes

Green color of socket cover (RAL 6018) for connection of medical and other electrical appliances devices which must have emergency power supply but interrupt within 2 minutes (which is the longest the time when the voltage at these outlets is restored) will not endanger the life or health of patients, it will not endanger the basic operation of the medical facility and will not cause irreparable damage. In case of trouble-free operation, these sockets are powered from the basic power supply a malfunction at the base source or a malfunction at the power supply are supplied from the main emergency resources. The emergency source is usually a diesel generator with automatic start. This resource supplies power for the entire time the power supply is interrupted from the base power supply. The letter designation will use the letter D because of the circuits they have Ensure power supply from the main emergency power supply are called important circuits.

Yellow color of drawer lid (RAL 1018) for medical insulated system that is used for the supply of medical electrical equipment, the nature of which excludes eliminate the first insulation fault by interrupting the power supply and thus shutting down the device because of discarding operating equipment could endanger the life or health of patients. Transformer used for creating a medical isolated system has a primary winding powered from critical circuits. The failure of the medical isolated system is signaled by optical and decommissionable acoustic signaling. The letter designation will use the letter Z as an abbreviation for medical isolated system.

The orange color of the socket cover (RAL 2004) is designed for outlets of very important circuits, which is in principle a medical isolated system with an even higher degree of security of supply electric power because the primary winding of its protective isolation transformer is

powered by UPS, practically always operating in on-line mode, without power interruption connected devices (max. 15 seconds according to ČSN 33 2140).

Because it has an emergency source limited power and limited operating time, can only be powered from this type of outlet they do not have medical devices that support or replace basic vital functions provided emergency power supply in another way and recovery time of main emergency voltage resources are too long for them. When lettered, they will be marked with the letter V, since the circuits with the described method of securing the power supply are called very important circuits. [12]

Use of a particular diesel aggregate and its performance:

- Diesel generator CKD output 320 kW
- Consumption - 65 l / h
- Stocks - 400 liters in diesel tank + 2 drums of 200 liters each; 12 hours is sufficient, the diesel must be constantly replenished in the event of a power failure, fuel change: as a result of regular testing of the equipment, continuous change. The tests on the diesel aggregate are performed: 4x per month (once a week with no load or with load).
- Amounts produced: only minimal quantities during testing, no danger. Procedure and limitations in case of power failure. The energy is as follows - in the event of a power failure, the diesel generator starts to start automatically, when the complete connection is reached at maximum speed after approximately 45 seconds.
- Important circuits (green sockets), very important circuits (orange sockets), which were kept up by the UPS), lights, elevators and other important equipment will start to be supplied. If the unit is connected to the mains before it reaches maximum power, the generator may be overloaded and the machine may stop.

VIII. DISCUSSION

If there is a power outage in a particular area, whether in the short or long term, people will notice it very quickly. In a simple breakdown, the impact of a blackout can be divided into several parts: impacts on people's lives and health, threats to the lives and health of the population due to reduced or interrupted electricity supplies or secondary crises. There is also a direct threat to the life and health of workers involved in the elimination of the consequences of damage to the electricity system, a direct threat to the life and health of power plant personnel. Less significant but still important is the damage or destruction of property and the environment. There is a risk of environmental contamination in production and storage facilities and their immediate vicinity, there is a risk of environmental pollution due to secondary crises. [13] The next step, now by prevention, is to verify the readiness of rescue services, selected critical infrastructure entities and other selected entities. One of the

possible ways is through training to ensure the supply of electricity, heat, gas, drinking water, etc. It will provide training to ensure the basic living needs of the population, including their renewal. therefore, the exercise should simulate a power failure of at least 5 days, followed by an exercise gradual resumption of operations. For the evaluation, analyzes of the process of finding critical points should be performed. Subsequently, such adjustments should be made to procedures and plans that the exercise would be beneficial for ensuring an emergency electricity supply in the event of a prolonged outage of the Czech transmission system, as this risk represents a vulnerability of the state.

ACKNOWLEDGMENT

This research was based on the support of the Internal Grant Agency of Tomas Bata University in Zlín, the IGA / FAI / 2020/003 project and the Institute of Safety Engineering, Faculty of Applied Informatics.

REFERENCES

- [1] MLCOCH, Z. Blackout - total power outage, consequences and re-commissioning networks [online]. December 2, 2008. [cit. 2012-9-10].
- [2] MLCOCH, Z. Total power outage, consequences and re-commissioning of the network 2 December, 2008.
- [3] GALETKA, M. Influence of wind power plants on the operation of the transmission system of the Czech Republic 2009.
- [4] STATE ENERGY CONCEPT OF THE CZECH REPUBLIC, Prague, 2014. 08-14]. Dostupné z: <http://articles.bplans.co.uk/marketing-abusiness/how-to-perform-swot-analysis/300>.
- [5] HARAZIN, Lukáš and LUŽA, Oldřich. Economic measures for crisis situations. Edition: first. Prague: Police Academy of the Czech Republic in Prague, 2016.
- [6] Population protection and crisis management: a script. Prague: Ministry of the Interior - General Directorate of the Fire and Rescue Service of the Czech Republic, 2015. ISBN 978- 80-86466-62-0.
- [7] CEP: Safety of operation and quality at PS level. Transmission System Code, 2012.
- [8] Štorek, Josef, 1950- Crisis Management, Crisis Preparedness, Disaster Medicine, Bratislava: Kartprint, 2015, 978-80-89553-31-0
- [9] KOPECKY, P. Analysis of the readiness for a long-term power outage 2017.
- [10] Auckland blackout, 1998 [online]. New Zealand, 2010 [cit. 2017-02-11]. Available from: <http://www.teara.govt.nz/en/video/21451/auckland-blackout1998>
- [11] GALEZIOK, T. Technical solution and elaboration of project documentation for the center of surgical specialties and operating theaters, 2015.
- [12] STATE ENERGY CONCEPT OF THE CZECH REPUBLIC, Prague, 2014. 08-14]. Dostupné z: <http://articles.bplans.co.uk/marketing-abusiness/how-to-perform-swot-analysis/300>
- [13] HAJDAJOVA, N. Level of population awareness of the issue blackout, 2016.