Evaluation of the Impact of Heat-Wave on Distribution System Resilience

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Abstract—This paper addresses the impact of heat waves on a real urban distribution system. A data-driven methodology is proposed to simulate the portion of faults that can be associated to normal conditions (and hence to reliability) and the portion correlated to the heat wave occurrence. Based on real data collected in the years 2012-2017, the fault rates associated to reliability and resilience have been calculated and then used to feed a Monte Carlo simulation aiming to manage the uncertainty in the fault occurrence. Finally, based on the Italian legislation, the avoided costs deriving by the substitution of the faulted portion of the system have been calculated. The results show the different nature of reliability and resilience in terms of empirical cumulative curve, suggesting the necessity of using a stochastic-based methodology within regulatory frameworks, especially in case of output-based regulation.

Keywords— Cost Benefit Analysis, Resilience, Reliability, Heat Wave, Monte Carlo Simulations, Urban Distribution System.

I. INTRODUCTION

As the backbone of the modern industrialised society and economics, highly available power system supply plays a significant role in people’s daily life [1]. However, with the global climate change, electrical infrastructures are exposed to a harsher environment all over the world [2]. In recent years, many power outages triggered by natural hazards have occurred. For example, over 500,000 Long Island Power Authority customers lost power in 2011 after being hit by the hurricane Irene [3]. It took 8 days before the restoration of 99% of the company’s customers. The total number of customers affected by this hurricane was more than 4.3 million people on the East Coast of the US.

In case of lack of proper supply, Distribution System Operators (DSOs) need to pay penalties to the Regulatory Authority (excluding the causes depending on the final user or classified as force majeure – including catastrophic events). Therefore, both sides (customers and operators) require more reliable power system also in case of adverse environmental conditions. It has been reported that, in Europe, the share of investments in distribution network with respect to the total investments on power grids is supposed to continuously grow, from 66% in 2020 to 80% by 2050 [4]. An important part of those investments will refer to urban distribution systems, due to the increasing share of people living in urban areas (approaching 68% of the total population in 2050 [5]).

In addition to the reliable operation of the grid under common weather conditions, the ability to withstand extraordinary and high-impact low-probability (HILP) events is also needed in the planning and operation of modern power systems [2], because the rare events could cause huge damages to the fundamental infrastructure and have a tremendous social impact. Therefore, the concept of resilience, as the attitude of the system to withstand extreme events, has become an emerging topic in power system analysis [10]. A probabilistic methodology is proposed in [11] to evaluate the adaptation measures to increase the resilience of power system to natural disasters. This method is also capable to deal with the multi-hazard and multi-risk analysis power system resilience. A multi-phase resilience assessment framework is developed in [12], which is used to analyse the natural threat on critical infrastructures. Different strategies to boost the resilience of power systems are also discussed with the multi-phase adaptation cases. The effects of catastrophic weather on power system are evaluated with a fuzzy clustering method in [6]. The cascading failures in power grid, caused by natural hazards, are analysed with an extreme weather stochastic model in [7]. In Italy, with the heat waves in urban areas, increasing faults have been recorded in the distribution network in a relatively limited period [9]. These dense occurrences of faults bring a severe threat to the secure operation of the urban distribution system. Due to the structure of the distribution system, which is a weakly-meshed system operated in radial configuration, the single fault on the feeder can be isolated without losing any customer for a long time. However, the heat wave could cause successive faults happening on the same feeder in a relatively short time after the first one, i.e., the successive fault happens before the first one is repaired. This leads to severe blackouts for the customers between the two fault locations. This is a typical extreme weather-related power interruption with high impact and low probability.

From the planning point of view [13], Cost Benefit Analysis (CBA) is applied to evaluate the improvement in the resilience of the network consequent to certain investments. However, the low probability of extreme weather brings challenges that, summed up to the uncertainties of occurrence of natural disasters, require an appropriate methodology.

This paper aims to provide the conceptual framework for evaluating the impact of network investments, over a time horizon, on the reliability and resilience indicators, which can be included within an output-based regulation mechanism. The framework, fed by proper data, may be used for any extreme weather event. In this paper, the heat wave phenomenon has been considered as an extreme event: it has been fully characterised in terms of its occurrence and impact on the network faults, by correlating the presence of the heat wave phenomena with the actual faults on the grid. The paper considers heat waves in an urban area of Italy: the occurrence of heat waves is discussed on the basis of 6 year-long weather...
records. Using the fault records provided by the local DSO, the fault rates for single and repetitive faults (both in the presence and absence of heat waves) are calculated and used in a Monte Carlo simulation model to evaluate, over a 25-year time horizon, the benefits obtained after the upgrade of the underground cables.

This paper is structured as follows. Section II presents the methodological framework, which can be used for any HILP threats. In Section III, the phenomenon of heat wave in an Italian urban area is presented, by considering the data collected in the urban area of the city of Turin (Italy). The concept of repetitive faults is then introduced, by presenting how they are more likely to happen in the presence of heat waves and can strongly affect the supply quality of the users. The CBA of the investment in the distribution network is detailed in Section IV and the results on different real cables are shown in Section V. Finally, Section VI reports the concluding remarks.

II. METHODOLOGY

Fig. 1 shows the general framework for incorporating the CBA calculation within a grid resilience evaluation.

The procedure requires different steps, as follows:

1) Collection of network instances: the criterion for the choice of the network instances to be collected is related to the level of similarity of the portion of network considered with respect to the distribution networks operated by the same DSO, or is simply based on network portions that experienced issues in case of extreme weather conditions. As reported in Fig. 1, the number of network instances is named as K.

2) Enumeration of the possible causes and filtering: this part is necessary if the calculation is made on different regions, with different causes (e.g., in case of a unique DSO operating in a wide area).

3) Correlation between causes and faults: it is possible to correlate statistically the causes and the number of faults in the network (measured with one of the usual metrics, such as Energy Not Supplied, Number Of Customer Unsupplied, Duration of the Lack of Supply, and so on). This correlation means also to recognise the level of stress coming from the causes which can lead to have a fault in the network.

4) Evaluation of the localisability of the causes: this is a concept connected to what is considered as the "minimum" component of the system under analysis. As an example, the occurrence of a flood in a certain region implies to consider the entire system, and not a single component. However, if a cloud burst occurs, the aggregation of components should be considered: the aggregation is composed of all the components subject to faults due to the same cause. In case of snow/icing, the interest is on the single most representative length of a line, and thus a component-based evaluation has to be carried out.

5) Evaluation of the propagation of the causes: in case of an extreme weather event, the cause can propagate towards close regions. For this reason, it is necessary to take into account this possibility, for considering also multiple events due to the same cause.

6) Define the vulnerability of the components/system to the causes: in this case, the vulnerability of the component/system is linked to the different causes and to the value of the stress variables.

7) List of the possible remedial action: a list of investments can be made by knowing the faults happened so far and their causes.

8) Evaluation of the investments by CBA: this point depends on the regulatory framework in which it is developed. In an output-based regulation, the improvement in terms of both reliability and resilience can be considered.

If more than one investment strategy are evaluated, a decision making procedure, which can be multicriteria, can be used, to rank the different investments on the basis of the CBA’s outputs.

III. HEAT WAVE PHENOMENON

A. Theoretical framework

The heat wave phenomena are usually defined as periods with exceptionally hot weather hitting portions of territory that, usually, are not affected by these phenomena. In terms of nomenclature, the heat wave happens in summer, whereas hot periods in winter are indicated as warm spells [13]. However, it is necessary to translate the qualitative description into appropriate indices that quantify the presence of this kind of phenomenon. In [14] an index named Excess Heat Factor (EHF), originally developed for describing heat wave phenomena in Australia [15], has been applied to describe the presence of heat waves in Greece. The same index has been applied to describe the occurrence of heat waves in Czech Republic [16] and Romania [17]. Due to the wide use of this index in different contexts (both on the
seaside and internal territories) and based also on the fact that Greece and Italy are lying within the Mediterranean Basin, which recently has seen an increase of heat wave phenomena (see for example [18]), this index has also been used to describe the occurrence of heat waves in Turin (Italy). The EHF index refers to single days and combines both the historical shape of temperatures and the effect on humans, i.e., the long-term temperature drift and the short-term temperature drift effect, as reported in Eq. (1):

\[ EHF_i = EH_I_{sig,i} \cdot \max\{1, EH_I_{accl,i}\} \] (1)

where \( EH_I_{sig} \) is the significance index and \( EH_I_{accl} \) the acclimatation index. The first one aims to measure the deviation from the historical conditions, whereas the second one evaluates the impact of short-term and sharp temperature variations. Their definitions are shown in Eqs. (2) and (3):

\[ EH_I_{sig,i} = \frac{(T_{i} + T_{i-1} + T_{i-2})}{3} - T_{95} \] (2)

\[ EH_I_{accl,i} = \frac{(T_{i} + T_{i-1} + T_{i-2})}{3} - \frac{\sum_{k=2}^{30} T_{i-k}}{30} \] (3)

where both terms are defined by considering the average temperature of the day under analysis and two days ahead. However, \( EH_I_{sig,i} \) considers as reference the 95th percentile of the daily average temperature (\( T_{95} \), calculated over a period of at least 30 years), whereas \( EH_I_{accl,i} \) considers as reference temperature the average value calculated over the past 30 days. Note that the original formulation of [13],[15] has been slightly modified in [16], in particular to calculate the average temperature on the three days, and this formulation has been adopted also for consistency with [14].

B. Calculation for the city of Turin

The definition of EHF has been applied by considering the data available at the Piedmont Agency for the Environment [19]. The value \( T_{95} \) has been computed by considering the daily temperature over the period 1989–2011. Thanks to this historical information, the occurrence of heat waves in the period 2012–2017 has been evaluated, as shown in Fig. 2.

It is evident that the year 2017, in terms of number of heat waves, was the worst one (with six heat waves), followed by the year 2016, with four heat waves. Beyond the number of heat wave occurrences, it is interesting to evaluate the number of days per each occurrence, shown in Fig. 3. The longest heat wave occurrence happened in 2015, reaching 30 days of duration. This record is followed by 2017, when the longest heat wave period reached 15 days.

From the above data it is possible to obtain the following information:

- The total number of heat waves happening between 2012 and 2017 was 18.
- The average value of heat waves is 3 per year.
- The average duration of each heat wave is 7.17 days.
- The minimum time between one heat wave and the following one is three days.

The same Environmental Agency provides the expected heat waves that will affect the City of Turin in the next years. They have been extrapolated by using the indications of the International Panel for the Climate Change (IPCC). In particular, the values have been obtained by considering the IPCC scenario named RCP4.5 (see [20][21]). As seen in Table I, the heat wave phenomena will become tougher in terms of total number of days and maximum duration of the event; again, this highlights the need to have a proper tool to face the issues connected with the heat wave occurrences.

### IV. DISTRIBUTION SYSTEM FAULTS

#### A. Data Analysis

The analysis of the distribution system faults has been carried out on a database referring to the Turin’s urban distribution system (operated by IRETI SpA) and reporting all the faults registered in the period 2012–2017. The DSO registered an increasing number of faults that affected underground cables (and their joints in particular) during the summer 2017. This fact suggested to limit the database by...
considering only the faults that refer to portions of underground cables, being more sensitive to the temperature increase (as also recently reported in [22]). Globally, 1042 faults have been registered: the faults have been categorised into single faults and repetitive faults. The single faults can be defined as permanent faults that hit a single component of the feeder and are not followed by any other fault occurrence.

The single faults are more common and, once located, the customer supply can be restored by exploiting the weakly-meshed structure of the distribution system. In the analysed database, 756 faults (about 73%) fall in this category.

The repetitive faults category, instead, includes all the faults that hit the feeders derived from the same HV/MV substation within a defined time interval $T_f$. Even though these faults are less common, they can affect considerably the quality of the service, because multiple contingencies have to be faced in a short time frame. Practically, the time interval $T_f$ represents the time required to fix a fault: if another fault occurs in that time interval, hence the single fault event becomes a repetitive fault event.

In the analysed fault database, the number of faults composing the group of repetitive faults was 286 (around 27% of the total). For the sake of simplicity, and in particular because their number was very low, the cases counting more than two repetitive faults have been neglected. For this reason, the number of repetitive fault occurrences (composed of at least two faults) is 119.

From the practical point of view, we can imagine sweeping the fault occurrence to find all the faults that may be single, i.e., occurring after a time interval higher than $T_f$ with respect to the previous one. Then, the second sweep concerns the remaining faults associated to their initial faults (seen as the centre of an arc circle), as visualised in Fig. 4.

The example considers $T_f = 8$ h, and it is evident that fault 4 and fault 5 may be associated to fault 3, because happening in the same area of interest within the time interval $T_f$.

Different time intervals $T_f$ have to be defined, according to the period in which the faults happen. In fact, the repetitive faults can be further classified as either faults affecting the reliability of the system or faults affecting the resilience of the system. The difference lies into the presence of the heat wave phenomena. Beyond the time between the faults $T_f$, other time intervals are important for defining the effect of the faults on the user and DSO sides, i.e., the fault location duration $T_{FL}$, and the average time in which the customer experiences the lack of supply in case of permanent fault $T_{UN}$. All the values reported in Table II have been obtained from the local DSO and, only for the $T_f$ referring to the resilience, by the Italian Regulatory Framework [23]. The difference in the $T_f$ values aims to represent that it may be easier to fix faults when the weather conditions are not exceptional.

The occurrence of a new fault within the time interval $T_f$ shifts the fault type from single to repetitive. However, the time required for the fault location and the time when the users experience the lack of supply cannot be defined a priori but depend on when the second fault occurs. From the analysis of the fault database, it was possible to get the time of occurrence of the second faults $T_{UN}$, both with and without heat waves, as reported in Table III.

### Table II. Different Time Intervals for Fault Calculation

| Times       | Single faults | Repetitive Faults (Reliability) | Repetitive Faults (Resilience) |
|-------------|---------------|--------------------------------|--------------------------------|
| $T_f$       | $f_1$         | 6 h                            | 8 h                            |
| $T_{FL}$    | $f_2$         | > 1 h                          | > 1 h                          |
| $T_{UN}$    | 40 min        | Varying                        | Varying                        |

### Table III. Different Time Intervals for Fault Calculation

| Occurrence of the second fault w.r.t. the first one | Reliability | Resilience |
|---------------------------------------------------|-------------|------------|
| $T_{FL} \leq 1$ h                                | 83%         | 86%        |
| $1$ h $< T_{FL} \leq 2$ h                        | 8%          | 10%        |
| $2$ h $< T_{FL} \leq 3$ h                        | 1%          | 4%         |
| $3$ h $< T_{FL} \leq 4$ h                        | 2%          | 0%         |
| $4$ h $< T_{FL} \leq 5$ h                        | 4%          | 0%         |
| $5$ h $< T_{FL} \leq 6$ h                        | -           | 0%         |
| $6$ h $< T_{FL} \leq 7$ h                        | -           | 0%         |

The values show that, in case of heat wave, the repetitive fault happens within 3 h from the initial one, whereas without heat wave the repetitive faults may happen up to 5 h after the initial fault. It is possible then to evaluate the fault rate for any type of fault, in different weather conditions. As heat waves happen in summer and their duration may change over the year, the fault rate (at system level) has been calculated at daily granularity instead of yearly granularity. Three different types of days are considered:

- Summer days with heat wave, denoted as $d_{s}^{(h/w)}$
- Summer days without heat wave, denoted as $d_{s}$
- All the other days, denoted as $d_{w}$

Hence, it is possible to calculate three different fault rates:

$$\lambda_{s}^{(h/w)} = \frac{\sum_{n=1}^{N} f_{s}^{(h/w)}}{\sum_{n=1}^{N} d_{s}^{(h/w)}}$$

$$\lambda_{s} = \frac{\sum_{n=1}^{N} f_{s}}{\sum_{n=1}^{N} d_{s}}$$

$$\lambda_{w} = \frac{\sum_{n=1}^{N} f_{w}}{\sum_{n=1}^{N} d_{w}}$$

where $Y$ indicates the number of years under analysis (in our case 6 years, corresponding to the period 2012-2017), $L$ is the total length of the distribution system under analysis (about 2000 km for the Turin’s system [24]), $f_{s}^{(h/w)}$ is the number of faults occurring during the heat wave phenomena, $F_{s}$ is the number of faults occurring during the summer days when no heat waves occur, whereas $F_{w}$ indicates the number of faults occurring in the other days. Due to the nature of the heat wave phenomenon, the “summer” period has been considered between 1st May and 30th September. Table IV shows the fault rates for single and repetitive faults, where:

- The existence of heat waves affects the repetitive fault occurrences only.
- The fault rates in days which do not belong to the summer period have the lowest values.
- In summer, if no heat wave occurs the repetitive fault rate is almost four times higher than in winter, but about one fourth with respect to the one calculated when the heat wave occurs.
B. Fault simulation approach

The faults have been modelled by using the Poisson process, which properly models the rare event occurrences. The Poisson process is based on three hypotheses:
- The number of events, at the beginning of the period under analysis, is null.
- The event occurrences are independent of each other.
- In any interval with duration $t$, the number of events can be represented through a Poisson distribution with mean value linked to the duration $t$.

It is worth noting that the approach used in this paper meets all the criteria, because (i) the analysis starts from a healthy grid, (ii) the approach considers single and repetitive faults, and these ones group multiple faults (with common cause “heat waves”) within a unique fault event characterised by a unique fault rate, and (iii) the occurrence of a fault is a rare event, properly modelled by Poisson distribution.

V. DEFINITION OF THE BENEFITS

In real systems the evaluation of the benefits consequent to any network investment cannot be really decoupled between reliability and resilience. As matter of the fact, the reduction of the number of faults is simply seen as an improvement of the network performance, without any consideration on what caused it. However, in some legal frameworks (as in Italy [23]), it is important to model separately the resilience improvement of the network and the reliability of the network. In particular, it is possible to recognise four different avoided costs:
- $B1$, referring to the reduction of the time during which the customers are unsupplied thanks to the decrease of the faults in presence of heat wave.
- $B2$, in terms of lower cost for fault location and restoration, that the DSO has owing to the reduction of faults in presence of heat wave.
- $B3$, referring to the reduction of the time during which the users are unsupplied thanks to the decrease of the faults when no heat wave occurs.
- $B4$, in terms of lower cost for fault location and restoration, that the DSO has owing to the reduction of faults when no heat wave occurs.

It is worth noting that $B1$ and $B3$ refer to the system (i.e., system performance indicator), whereas $B2$ and $B4$ are considered as direct benefits of the DSO. Furthermore, the couple $B1$ and $B2$ refer to resilience, whereas $B3$ and $B4$ to reliability.

The faults taken into account for the calculation of $B1$ and $B3$ are solely the repetitive faults during heat wave phenomena, whereas all the other types of faults (i.e., single faults in all the periods and repetitive faults in winter and in summer when there is no heat wave occurrence) are considered as faults that affect reliability.

Despite the avoidance of a single fault is seen as a direct benefit of the DSO, the accumulated effect of a single fault may be non-negligible, especially when considered the DSO reduces its faults when no heat wave occurs.

VI. CASE STUDY

The case study considers a real portion of the urban distribution system of the city of Turin, whose schematic is shown in Fig. 5. It is composed of 21 MV/LV substations, spread on three feeders. One of the feeders is connected to the HV/MV substation, whereas the other two feeders are connected to other system portions, to guarantee an alternative supply path in case of permanent faults. The total nominal active power of the grid portion is 11 MW for residential load and 6 MW of non-residential load. In the next calculations, the power is reduced to be more realistic. In particular, the reduction factor applied to the nominal power is 0.7 for loads with nominal power lower than 30 kW, 0.75 with nominal power in the range 30-60 kW and 0.8 for the other ones.

According the current Italian regulation, the Energy Not Supplied (ENS) is monetised 54 €/kWh for non-residential customers and 12 €/kWh for residential customers. Following the indication of the DSO, the hourly cost for the fault location team is 95 €/h, the hourly cost for the team for service restoration is 250 €/h, whereas the cost to rent the mobile generation is 1000 €/day.

The case study considers three different scenarios, based on the reduction of the fault rate thanks to the investment, in such a way that $\lambda_{new} = (20\%, 50\%, 80\%)$. This information may be obtained through an extensive test campaign reproducing the heat wave conditions using both an old and a new cable (and related joints). The total investment is about 1.8 M€.

As shown in Fig. 6 and Fig. 7, the avoided costs related to the reliability are much higher than the avoided costs referring to resilience. Furthermore, comparing the two figures, it is evident that the avoided costs for the users (in terms of improvement of the quality of the service) is higher than the own avoided costs of the DSO (measured in terms of lower fault-related costs).

Furthermore, it is interesting to see the different shapes of the avoided costs related to reliability and resilience: while the reliability terms are practically always different from zero and have a quite constant growth (except for the right-hand side of the curve), the resilience terms are mostly zero (low probability), with an initial step (i.e., in the presence of extreme weather the faults create an actual damage) and with a sharper growth (especially in the last part of the curve).

The above points suggest that both resilience and reliability have to be handled with stochastic methodologies. In reliability studies, the average value is classically used to represent the reliability indicators, also in the relevant standards.

| Fault rates (fault·km$^{-2}$·day$^{-1}$) | Single Fault | Repetitive Fault |
|----------------------------------------|--------------|------------------|
| $\lambda_B^{(new)}$                   | 0.00022      | 0.000054         |
| $\lambda_B$                           | 0.00022      | 0.000042         |
| $\lambda_B$                           | 0.00014      | 0.000015         |

TABLE IV. FAULT RATE VALUES
More refined studies consider the probability distributions for reaching more detailed results [25]. On the other hand, due to the numerous zeros that appear in the resilience cumulative curve, the average value is totally meaningless for resilience. Hence, the Regulatory bodies should consider this aspect, especially in output-based regulations aiming to remunerate the DSO investment in the resilience improvement.

VII. CONCLUSIONS

This paper focused on resilience evaluation in distribution systems. After the introduction of a general framework for the study of the resilience, an introduction of the heat wave phenomena has been provided. Their occurrence in the territory of the City of Turin has been demonstrated through the calculation of a proper indicator based on historical data. Then, starting from a database, the faults have been divided into single and repetitive, and their occurrence with and without heat wave have been simulated for evaluating the impact of the investment on four avoided costs defined by the Italian Regulatory body. Their evaluation considers three different reduction factors, providing a sensitivity analysis. Future works in this area will consider new elements for the evaluation of the post-investment condition, but also new threats, for providing a set of solutions that can be offered to different system operators.

REFERENCES

[1] Organization for Security and Co-operation in Europe (OSCE), Protecting Electricity Networks from Natural Hazards, 2016. Available: http://www.osce.org/secretariat/242651/download=true.

[2] M.P. Panteli, D.N. Trakas, P. Mancarella, et al., “Boosting the power grid resilience to extreme weather events using defensive islanding”, IEEE Trans. Smart Grid, vol. 7, no. 6, pp. 2913–2922, Nov. 2016.

[3] A.C. Reilly, G.L. Tonn, C. Zhai, et al., “Hurricanes and power system reliability – The effects of individual decisions and system-level hardening”, Proc. IEEE, vol. 105, no. 7, pp. 1429–1442, Jul. 2017.

[4] EURELECTRIC, “Power Distribution in Europe Facts and Figures”. [online]. Available: https://www.eurelectric.org/news/eurelectric-publishes-facts-and-figures-on-power-distribution-in-europe

[5] Department of Economic and Social Affairs, United Nations, “2018 Revision of World Urbanization Prospects”, [online]. Available: https://www.un.org/development/desa/publications/2018-revision-of-world-urbanization-prospects.html.

[6] M. Panteli, C. Pickering, S. Wilkinson, et al., “Power System Resilience to Extreme Weather: Fragility Model, Probability Impact Assessment and Adaptation Measures”, IEEE Trans. Power Systems, vol. 32, pp. 3737–3757, 2017.

[7] F. Cadini, G.L. Agliardi, and E. Zio, “A modeling and simulation framework for the reliability/availability assessment of a power transmission grid subject to cascading failures under extreme weather conditions”, Applied Energy, vol. 185, pp. 267–279, 2017.

[8] Y. Zhang, A. Mazza, E. Bompard, et al., “Data-driven feature description of heat wave effect on distribution system”, IEEE PowerTech, Milan, Italy, 2019.

[9] M. Panteli, D.N. Trakas, P. Mancarella, et al., “Power system resilience assessment: Hardening and smart operational enhancement strategies”, Proc. IEEE, vol. 105, no. 7, pp. 1202–1213, 2017.

[10] M. Panteli, C. Pickering, S. Wilkinson, et al., “Power system resilience to extreme weather: Fragility modeling, probabilistic impact assessment and adaptation measures”, IEEE Trans. Power Systems, vol. 32, no. 5, pp. 3747–3757, 2017.

[11] S. Espinoza, M. Panteli, P. Mancarella, et al., “Multi-phase assessment and adaptation of power systems’ resilience to natural hazards”, Elec. Pow. Syst. Res., vol. 136, pp. 352–361, 2016.

[12] ENTSO-E, “Guideline for Cost Benefit Analysis of Grid Development Projects”, 2015, https://www.entsoe.eu/fileadmin/user_upload/library/events/Works hops/CB A/121119_CBA_prod uction.pdf.

[13] John R. Nair, and Robert J. B. Fawcett, “The Excess Heat Factor: A Metric for Heatwave Intensity and Its Use in Classifying Heatwave Severity”, Int. J. of Environ. Res. and Public Health, vol. 12, pp. 227–233, 2015.

[14] K. Tolika, “Assessing Heat Waves over Greece Using the Excess Heat Factor (EHF)”, Climate, vol. 7, no. 1, paper no. 9, 2019.

[15] J.R. Nair, R.J.B. Fawcett, and D. Ray, “Defining and predicting excessive heat events: A national system”, Proc. Modelling and Understanding High Impact Weather. 3rd CAWCR Modelling Work., Melbourne, Australia, 30 Nov.–2 Dec. 2009, vol. 17, pp. 83–86.

[16] A. Urban, H. Hanzliková, J. Kyselý, and E. Plavcová, “Impacts of the 2015 Heat Waves on Mortality in the Czech Republic—A Comparison with Previous Heat Waves”, Int. J. Environ. Research and Public Health, vol. 14, paper no. 1562, 2017.

[17] A. Piticar, A.E. Croitoru, F.A. Ciupertea, and G.V. Harpa, “Recent changes in heat waves and cold waves detected based on excess heat factor and excess cold factor in Romania”, Int. J. of Climatology, vol. 38(4), pp. 1777–1793, 2018.

[18] E. Xoplaki, J.F. González-Rouco, J. Luterbacher and H. Wanner, “Mediterranean summer air temperature variability and its connection to the large-scale atmospheric circulation and SSTs”, Climate Dynamics, vol. 20, pp. 723–739, 2003.

[19] Arpa Piemonte, “Banca Dati Meteorologica”, https://wwwarpa.piemonte.it/rischinnaturali/accesso-ai-dati/annali_meteo/annali_meteo-idro/banca-dati-meteorologica.html.

[20] IPCC, “Climate Change 2013: The Physical Science Basis. Contribution of Working Group I to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change”, https://www.ipcc.ch/report/ar5/wg1/

[21] ARPA Piemonte, “Numero ordinate di calore previste mediante calcolo dell’indicatore EHF”, su Scenario IPCC”, (in Italian), https://webgis.arpa.piemonte.it/geoportalserver_arpa/rest/document?fbclid=IwAR2jPOLYj2hM7vCO8m5jXSwKH5gyo3i2h4v8DJSW9BMcm84ZJFg3-mqQ

[22] G. Pompili, L. Calcarca, L. D’Onorzo, D. Rucci, A. Devriskadic, and H. Fe, “Joints defectiveness of MV underground cable and the effects on the distribution system”, Elec. Pow. Syst. Res., vol. 192, 107004, 2021.

[23] ARERA, “Incentivazione economica degli interventi di incremento della resilienza delle reti di distribuzione dell’energia elettrica – Delibera 668-18”, in Italian, 2018, https://arera.it/it/docs/18/668-18.htm.

[24] IRETI, “Rete e Impianti” (in Italian), https://www.ireti.it/impianti.

[25] E. Carpaneto and G. Chioco, “Evaluation of the probability density functions of distribution system reliability indices with a characteristic functions-based approach,” IEEE Trans. Power Systems, vol. 19, no. 2, pp. 724–734, May 2004.