1. INTRODUCTION

The swift and highly unpredictable changes in nowadays world, coupled with the complexity of vulnerabilities and risks lead to a major concern regarding the protection of the critical infrastructures. The transnational links among these enabled by the globalization process and the extended risks to which they are prone make it possible for any aggression against a state, a system or a process to generate a cascade effect. Consequently, the globalization of insecurity should be countered by a globalization of security measures and systems in order to better cope with current and future threats.

The new dynamics and intensity of the risks and threats posed to societal functioning and citizens’ security have acquired new meanings. Consequently, an integrated approach to the concept of ”critical infrastructure” is necessary. The critical nature of some of the basic characteristics of the critical infrastructures has made them acquire new meanings within the national/transnational strategic planning. Moreover, the complexity and importance of critical infrastructure protection for social stability have generated the correlation of the strategies developed by states and organizations.

Key words: critical infrastructure, vulnerability, risk, threat, critical infrastructure protection

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The past few years characterized by terrorist attacks, by deliberate energetic supplies cutouts at state level, by technological accidents triggered by human mistakes or by natural disasters have revealed the vulnerability of national critical infrastructures. In this respect, the EU member states have taken firm action towards identifying a joint
approach to the protection of their strategic objectives.

The terrorist attacks of 2011 in the USA, of March 2004 in Madrid and of July 2005 in London, the economic crisis, the global spread of diseases and the energetic problems have revealed the vulnerability of modern societies to asymmetric threats. As a result, national interest and the adoption of measures towards identifying and protecting critical infrastructures have become of prime importance. The state that coined the phrase of critical infrastructure in 1995 and took the first steps in this direction was the USA by establishing a Critical Infrastructure Committee to deal with border security and the prevention of attacks from outside. Important legal and institutional initiatives in the definition of critical infrastructure were also developed by NATO and by EU member states. In this respect, at NATO level, the Senior Civil Emergency Planning Committee was established to find and identify integrated strategies to analyze and protect critical infrastructures. At the EU level, especially after the 2004 and 2005 terrorist attacks in Madrid and London, a set of measures was adopted in order to shape the legal and operational framework needed to protect critical infrastructures.

2. THE CONCEPT OF CRITICAL INFRASTRUCTURE AT EU LEVEL

2.1. Definitions [1]
According to the National doctrine on security information [2], the concepts of “vulnerability”, “risk factors”, “threats”, “danger”, “aggression” are defined from the perspective of the overall concept of “critical infrastructure” as follows:

**Vulnerabilities** – processes, phenomena that diminish the reaction capacity of the critical infrastructures to existing or potential risks, or that favor their emergence and development with consequences for their functionality and usefulness. The mismanagement or lack of knowledge can generate risk factors, threats or dangers to national goals, values, interests and necessities, all of which are considered critical infrastructures.

**Risk factors** – refer to all circumstances, both internal and external, that favor the emergence of a threat to critical infrastructures due to a given vulnerability and with direct effects at security level.

**Threats** – are the capacities, strategies, intentions, plans that contribute to the increase of threats to critical infrastructures. They may be in the form of attitudes, gestures, deeds that lead to imbalance or instability and generate danger impacting national security.

**Threat state** – is a situation that appears and threatens the existence and integrity of critical infrastructures.

**Aggressions** – are the attacks, the armed ones included, that endanger the existence, balance or equilibrium of critical infrastructures.

**National Critical Infrastructure (NCI)** – an element, system or system component that is to be found at national level and that is essential in ensuring the vital functions of a society, as well as the health, security, social or economic welfare of people and whose disruption can significantly impact a nation’s stability.
European Critical Infrastructure (ECI) - a national critical infrastructure whose disruption would significantly impact at least two EU member states. The seriousness of the impact is evaluated based on the dependencies between the given infrastructure and others and the extent of the damage brought to all of these.

Critical Infrastructure Protection (CIP) - is aimed at ensuring the functioning, continuity and integrity of NCI/ECI by discouraging, diminishing or neutralizing a threat, risk or vulnerability. The CIP refers to the activities concerned with risk analysis and evaluation, classified information protection, security planning on behalf of those who operate the critical infrastructures, establishing the liaison officers and the communication means, as well as drills, reports, reevaluations and documentation updates.

Risk analysis - is the analysis of the scenarios concerning the emergence of critical threats undertaken in order to identify the likely impact of a critical infrastructure’s disruption or destruction.

Critical infrastructure sensitive information - is the information concerning a critical infrastructure that could be used, in case of revealing, to disrupt or destroy the elements of a critical infrastructure.

Owners/operators of a European critical infrastructure (OEIC) - are the entities in charge with making investments in a given element, system or component of a critical infrastructure.

2.2. Critical infrastructures defined by specialised literature

Specialised literature identifies three types of critical infrastructures depending on their importance to the stability of the economic and social security systems:

- **Regular infrastructures** that provide the framework for the establishment and functioning of a system;
- **Special infrastructures**, with a role in ensuring the functioning of systems and processes and with a high impact on the overall stability and security of the socio-economic systems at regional level. Once subjected to vulnerabilities or dysfunctions, as well as under the influence of insecurity they can become critical.
- **Critical infrastructures** have a major role in the stability, security and safety of systems and processes unfolded at economic, social, political and military level. Their critical nature is the result of the effects their disruption, even temporary, may yield at national or global level [3]. An infrastructure or set of infrastructures can be considered critical if:
  - It has a unique status within a process or system and it is tightly knit to the other infrastructures within the latter;
  - It plays an important role in the stability, feasibility, safety, functioning and security of systems;
  - It is exposed to direct threats and, hence, represent a vulnerability within the systems or processes it is part of;
  - It is highly influenced by the changes in the environment [4].

2.3. The development of the critical infrastructure concept within the EU (2004 – 2008)

2.3.1. A global strategy for Critical Infrastructure Protection

The multifarious effects of the terrorist attacks in the USA (2001),

### 2.3.2. The Critical Infrastructure Warning Information Network - CIWIN

In 2005, the European Commission established the CIWIN. Its role is to provide the specialists in CIP within the EU to contribute to the creation of a program that allows information exchange at EU level concerning common threats and vulnerabilities, as well as the development of an appropriate countering strategy. The USA counterpart is known by the name of *Critical Infrastructure Warning Information Network (CWIN).*

### 2.3.3. The European Programme for Critical Infrastructure Protection (EPCIP)

In November 17 2005, the Commission adopted the *Green Paper* that concerns the establishment of a European Programme for Critical Infrastructure Protection through public debate and discussion with the operators of the critical infrastructures identified in the EU documents, as well as the founding of a Critical Infrastructure Warning Information Network (CIWIN). The elements that were brought to the attention of the EU members were as follows: the requirements for the establishment of European Programme for Critical Infrastructure Protection; the concept's delineation; the actions needed to implement the concept; the definition of critical infrastructures at EU level; the definition of national critical infrastructures; the role of the state, owners and operators of critical infrastructures; the information flow within the Critical Infrastructure Warning Information Network (CIWIN); providing financial support for EU member states to undertake activities in the field under discussion; evaluation and monitoring of the activities/missions undertaken in the field of critical infrastructures.

The European Programme for Critical Infrastructure Protection mission specifies that the EU cannot provide the protection of all critical infrastructures. Thus, even though the transnational character of vulnerabilities requires an integrated approach at the level of the Union, each member state needs to develop supplementary national programs and make aresal contribution concerning national capabilities engagement to the benefit of the other EU states. The definition provided by the European Programme for Critical Infrastructure Protection for critical infrastructures identifies these as the networks, services, physical activities and information means that, if disrupted or stalled, can seriously impact the health, safety, security and economic welfare of the citizens or state governance.
The goals of EPCIP are as follows: to identify and list, with the support of the member state governments, the critical infrastructures identifiable at national level in accordance with the priorities established by EPCIP; to ensure the collaboration of organizations and governments in information dissemination and risk reduction in order to counter any events that may lead to extended or long-lasting disruption of critical infrastructures; to ensure a common approach to critical infrastructures management through the collaboration among private and public stakeholders.

Another goal of EPCIP is to join in a network all national representatives and specialists in critical infrastructure protection from all EU member states. Thus, the proper functioning of the Critical Infrastructure Warning Information Network – CIWIN established in 2005 is ensured. As far as the latter is concerned, its goal is to encourage information exchange about the common threats and vulnerabilities, as well as to contribute to the adoption and implementation of the necessary measures and strategies aimed at limiting risk impact and at protecting the critical infrastructures.

2.3.4. The EPCIP critical infrastructures taxonomy

As a result of the numerous investigations and research undertaken in the filed, the EPCIP, launched in 2006, December 12 mentions a number of critical infrastructures identified within the EU. These cover 11 critical sectors and 32 services related to these, as presented in Table no. 1.

<table>
<thead>
<tr>
<th>Sector</th>
<th>Product or service</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. Energetic</td>
<td>1. Oil and gas production, refineries, storage facilities, pipelines; 2. Electrical energy production; 3. Gas, oil, electrical energy transporation; 4. Gas, oil, electricity distribution activities.</td>
</tr>
<tr>
<td>IV. Food supplies</td>
<td>14. Food supplies, food security and safety;</td>
</tr>
<tr>
<td>V. Health</td>
<td>15. Medical care; 16. Drugs and pharmaceuticals; 17. Biolaboratories and bioagents;</td>
</tr>
<tr>
<td>VI. Financial</td>
<td>18. Payment services and related facilities; 19. Government financial systems;</td>
</tr>
<tr>
<td>VIII. Administration</td>
<td>22. Governance; 23. Armed forces; 24. Services and administration; 25. Emergency services;</td>
</tr>
<tr>
<td>X. Chemical and nuclear industry</td>
<td>30. Chemical and nuclear substances processing and storage; 31. Pipelines for hazardous chemical substances and products;</td>
</tr>
<tr>
<td>XI. Space</td>
<td>32. Air traffic.</td>
</tr>
</tbody>
</table>
3. CONCLUSIONS

The traditional concepts of physical protection and security have evolved as a result of the direst, visible and immediate threats posed by a globalized world. Moreover, the concepts of risk, vulnerability or asymmetric threats have been resignified and coined. The numerous events that have occurred lately and their effects have heavily influenced the debates of the specialists and of the civil society representatives. Worth reminding in this respect of the following: the terrorist attacks on air, road, railway, underground transportation, on information systems, the natural disasters, the human mismanagement of critical systems, major technological accidents, cyber attacks, etc. Therefore, the initiatives in the field of critical infrastructure protection mentioned by this article express the concern on behalf of the governments and international organizations for the citizens’ welfare.

REFERENCES


