This monography examines the issues of nuclear security in terms of its improvement through proven its usefulness and feasibility management system - Business Continuity Management System. It is a guarantee that the preventive measures taken to ensure the security and protection of Nuclear Power Plants are adequate for the rapidly changing security environment in national, regional and international plan. In the monography is emphasized on the methodology the creation of a management system principles for operation and requirements that are set out in international standards, ensuring their applicability. I do not set a goal, and in the book you will not find messages about the technical side of the process of ensuring the security of nuclear power plants. This is a very specific issue which is in the responsibilities of the respective managers and has confidential character. In conclusion, it is necessary once again to be noted that the author hopes here presented ideas and practical tools to be useful to readers, but wishes them never to use them in a real crisis situation caused by a terrorist act.

Associate Professor Dr. Kiril Stoychev is an author of dozens of publications in areas such as standardization, quality management, project management, risk assessment, defense industry, defense research and technologies, technologies for combating terrorism, business continuity management, etc.