O 68. RECYCLING MANAGEMENT OF CONSTRUCTION WASTE RESULTING FROM THE HOSTILITIES

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ABSTRACT: The building waste resulting from the destruction of the buildings in the hostilities is a great danger to the environment and public health, especially if there is no integrated plans developed for recycling and benefiting from it, turning it from a curse on health and the environment into a blessing and a great source of income, recruit those who have no income, and to those Who have been affected by such actions as is the case in developed countries, which is keen to recycling the remnants of construction in order to remedy the dangers and damages that result from them.

The waste is a huge economic resource that can generate millions if it is best exploited, and factories have been set up to be recycled and remanufactured again, which should be aware of many of the owners of money. This will return to the country, society and the environment with useful results.

Experts warned of the danger of increasing the volume of waste in our cities, especially those which pose a threat to the environment, which resulting from factories and workshops. This demanding the development of a national and regional strategy to address the contaminants, that are responsible the health and technical specifications, stressing the importance of transform them into small industrial cities with the potential for recycling of various kinds. These sites must be highly efficient, with adequate projects for disposal. That needs the establishment of factories to accommodate this, this requires a strategic plan that takes into consideration the strengths, weaknesses, opportunities and threats that can be faced the administration of the disposal of the remnants of buildings destroyed as a result of the hostilities, and what may contain remnants of war. The research plan will be as follows:

• Identification of types of solid waste resulting from military operations and disasters

• construction waste management,

• Immediate planning and strategic planning for waste management and addressing organizational structures for waste management, financial resources and funding foundations,

• Personnel management and human resources required,

• To complete the introduction of control of waste disposal and landfill management and recycling plants, and

• Conclusions and recommendations