Environmental effects of Rudsar Compost Plant

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Abstract The increasing production of waste and how it is properly disposed of is a major environmental challenge for human societies. The problem in urban and densely populated areas, due to the lack of suitable land for landfill, has made landfills distant the city, resulting in a significant increase in the cost of maintenance and maintenance. These restrictions have led to more attention to the issue of retrieval and procurement of raw materials This research is based on a descriptiveanalytical method. The method of collecting field and library methods and the research area of Rudsar is the main objective of the environmental assessment of the Rudsar Compost Plant The statistical population consists of 30 environmental experts who completed the questionnaire to review the environmental assessment by leopold method. The results of the study indicate that the compost plant has had an adverse effect on the environment. Including the creation of an unfavorable smell in the city, distributed southwards the south by the southern winds, and the penetration of lagoons into the surrounding agricultural land is one of the most important destructive effects of the Roodser Compost Plant Key words: assessment, environment, compost, Rudsar city

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