Net Zero Waste

written by iasexam.com | 15/03/2023

Net Zero Waste About 5 R'sof net zero waste Refuse, Reduce, Reuse, Recycle, Rot - these Achieving a balance between the carbon removed from the atmosphere and the carbon are the "5 Rs" that make up the basic rules of zero waste. that is released into it is referred to as "net zero." **SDG 6.3** Condition It aims at "halving the proportion of When the amount of carbon removed from untreated wastewater and substantially the atmosphere equals the amount of increasing recycling and safe reuse carbon added, this equilibrium, or net zero, globally" by 2030. will occur. **Advantages** Meaning A major advantage of net zero is lower energy costs, as reducing greenhouse gas emissions typically requires reducing energy To achieve net zero waste, waste streams consumption. This is a particularly timely (sludge) must be reduced, reused, and benefit given the worldwide rise in energy recovered in order to convert them into costs. useful resources and ensure that no solid Getting to net zero is all about cutting waste is dumped in landfills. greenhouse gas emissions, which means fewer air pollutants and less harm to Mother Although achieving net zero emissions may **Methods** seem like a lofty goal, it is perhaps the most important step we can take to combat climate change and protect our planet for · Food waste reduction. future generations. · Date labeling. As indicated by a 2021 Service of Lodging Food redistribution. and Metropolitan Undertakings' report the Water stress reduction. country's economy could likewise be helped Greenhouse gas emissions reduction. on the off chance that the offer of treated · Citizen behaviour change. sewage is systematized. CIASEXAM.com • It can possibly add near ? 3,285 crore per