



Global SME News

April 2015

Vol VII Issue 6

profit from plastic waste



Rahul Nagpaul has developed two technologies that has the potential to resolve waste management challenges of our times. End products can be used in the Infrastructure sector, in construction of buildings, bricks as well as materials for making wood -furniture.



Rahul Nagpaul, a Marine Engineer by profession, has developed two technologies that has the potential to resolve waste management challenges of our times

Technology for making Building Materials from WASTE

RESCUE EARTH TECHNOLOGY & ADVISORY LLP (RETA LLP) recently developed two Environmentally Sound Technologies (ESTs). These ESTs developed by RETA LLP has received approval from World Intellectual Property Organization (WIPO).

These ESTs developed by RETA LLP has received approval from World Intellectual Property Organization (WIPO). According to Rahul Nagpaul, founder CEO, who is behind these innovations, these ESTs can successfully “counter the present Global shortages of natural resources & solid wastes accumulation”.



Mr. Nagpaul, a Marine Engineer by Profession, says, these ESTs can process 18 categories of Solid Waste, e-Waste/WEEE,MSW, C&D and Plastics wastes into resilient ‘raw materials’ for Manu-

facturing, Building & Construction activities -- viz. Bricks, Pre-fab building blocks & Wood/Timber panels, beams & boards -- in 24-36 hours at an economical price.

These ESTs can process 18 categories of Solid Waste, e-Waste/ WEEE,MSW, C&D and Plastics wastes into resilient 'raw materials' for Manufacturing, Building & Construction activities -- viz. Bricks, Pre-fab building blocks & Wood/Timber panels, beams & boards -- in 24-36 hours at an economical price.



End products can be used in the Infrastructure sector, in construction of buildings, replacing wood -furniture. It is made from e-Waste.The product has got great appreciation from European nations as well as Singapore and they are also being patented. RETA LLP also received a "Favorable "International Preliminary Report on Patentability/ IPRP" from International Bureau/IB, WIPO (Geneva, Switzerland) and both ESTs have also been validated.

for more details:
<http://www.rescuearth.com/>