

Sustainable Development Goals

13. Climate Action	
Sr. No.	Technology Name
1	<u>Standalone UV Air Disinfection System for Rooms and Spaces</u>
2	<u>Innovative Cool Roof Technology</u>
3	<u>Gypsum-Vermiculite-Fly Ash Light Weight Plaster</u>
4	<u>High Volume Fly Ash-Gypsum Composite Plaster</u>
5	<u>Design of High Draught Brick Kiln with zig-zag setting</u>
6	<u>Formulations of Flooring Tiles from Fluorogypsum</u>
7	<u>Formulation of High Strength Plaster from Fluorogypsum</u>
8	<u>Process know how of Manufacture of Paver Block and Other Building Components i.e., Tiles/Bricks from C&D Waste</u>
9	<u>Calcium Waste Utilized Cement Free Wall Putty</u>
10	<u>Concept Design of a Rotary Calcinator & Process for Manufacturing of Beta Hemihydrates Plaster (Plaster of Paris) from all Dehydrated Gypsum</u>
11	<u>Production of Internal Fuel Based Low Carbon Footprint Burnt clay Bricks with Criss-Cross Bricks Settings</u>
12	<u>Design of Wet Scrubber Based Retrofit Emission Control Device (RECD) for Diegel Generator Sets</u>
13	<u>Light Weight Cellular Panels for Building Construction</u>
14	<u>Processes know how to Provide Headed Bars as Mechanical Anchorage System in RC Beam-Column Joints</u>
15	<u>Glass Façade Cum Canopy Cleaning Robot</u>
16	<u>Affordable modular mobile crane multistory construction</u>
17	Brick Making Machine for Production of Flyash-sand-Cement/Lime Bricks with Production capacity of 5000 bricks eight hours shift
18	<u>A Boring Machine for making underground bores under trenchless technology</u>
19	<u>Novel Cost Effective Surficial Geometric Imperfection Measurement Device</u>

20	<u>Development of High Volume Fly Ash (40-50%) Gypsum Composite Plaster For Interior Application</u>
21	<u>Process Know-How for Preparation of Biomass Derived Materials</u>
22	<u>Process Know-How for The Development of CO2 Sequestered Artificial Autoclaved Lightweight Aggregates</u>
23	<u>Partially Insulated Single Leaf Single Swing Metal Composite Fire Door for 120 Minutes</u>