## PACKAGED DRINKING AND NATURAL MINERAL WATER PLANT

**Project Description:** Packaged drinking water is regular water taken from a fresh and pure source which is cleansed and filtered through a production procedure. It is then packed and made suitable for human consumption. It depends on the bottling brand as to the addition of minerals into this water. Mineral water basically means that the water was already rich with vital mineral components. This water is taken from sources of natural water. This water has good taste and is good for health, but is not always suitable for human consumption in its raw form.

**Raw Material:** Water from the ground, Chemicals like Cooling Tower Chemical, Anti Corrosive Chemical and minerals.

**Market:** India bottled water market was valued over USD2434 million in FY2021 and is expected to grow at an impressive CAGR of 13.25% on account of increasing disposable income, rising health and hygiene awareness, increasing product innovation, increased purchasing power and government initiatives.

**Machines & Equipment:** R.O. Membranes – Cartridge – U.V. Purifier - T.D.S. Meter - Dosing Pump - Ozonation - All Types Skid - All Type of Vessels - D.M. water Tank - Sterilizer Tank - All type of Pressure Tube - All type of piping - Jumbo Filter Housing - High Pressure pump - Tasting Kit - P.H. Meter

Minimum Viable Plant Capacity—750 – 1000 Ltr/HrPlant and Machinery Cost (approx.)—0.5 – 1.0 Cr

**Minimum Viable Project Cost (approx.)** — 2.0 – 2.5 Cr

Operational Days / Annum — 300 days with 20Hr/day

**Area required (approx.)** — 500 – 700 m<sup>2</sup>

**NOTE:** Above mentioned figures and details are tentative. We recommend going for Techno-Economic Feasibility Study to understand the exact details of the project.

## **Final Products:**



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