PEANUT BUTTER PROCESSING PLANT

Project Description: Peanut butter is a food paste or spread made from ground, dry-roasted peanuts. Peanuts are high in nutrients and have been consumed in various forms all across the world for a long time. Peanut butter is one such product that has been consumed in large quantities in many countries, particularly in Western countries, since many years and has been gaining popularity domestically. Current major players include ITC Agro-Tech, Dr. Oetker, Alpino and Pintola etc.

Raw Material: The main raw material are Peanuts.

Market: Peanut Butter Market in India estimated to grow aggressively due to increasing demand from all the states of India. The Indian Peanut Butter Market witnessing 14.2% of CAGR from 2019 to 2025.

Machines & Equipment: Roasting Machine – Granulator – Grinder – Peanut Butter Mixer – Filling Machine – Storage Tank – Collection Tank – Induction Sealer.

Minimum Viable Plant Capacity	—	500 Kg/Hr
Plant and Machinery Cost (approx.)	—	1.5 - 2.0 Cr
Minimum Viable Project Cost (approx.)		5 - 6 Cr
Operational Days / Annum		300 days with 20Hr/day
Area required (approx.)	—	1000 - 1500 m ²

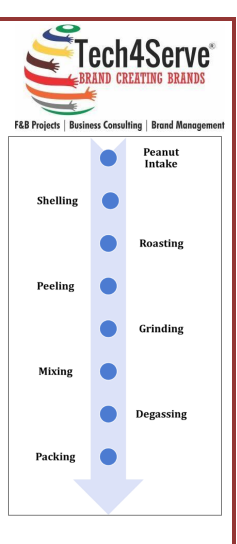
NOTE: Above mentioned figures and details are tentative. We recommend going for Techno-Economic Feasibility Study to understand the exact details of the project.

Final Products:









https://www.tech4serve.com/ CRM@tech4serve.com M.+91-9718400067