



apex

One Coconut. Many Possibilities.

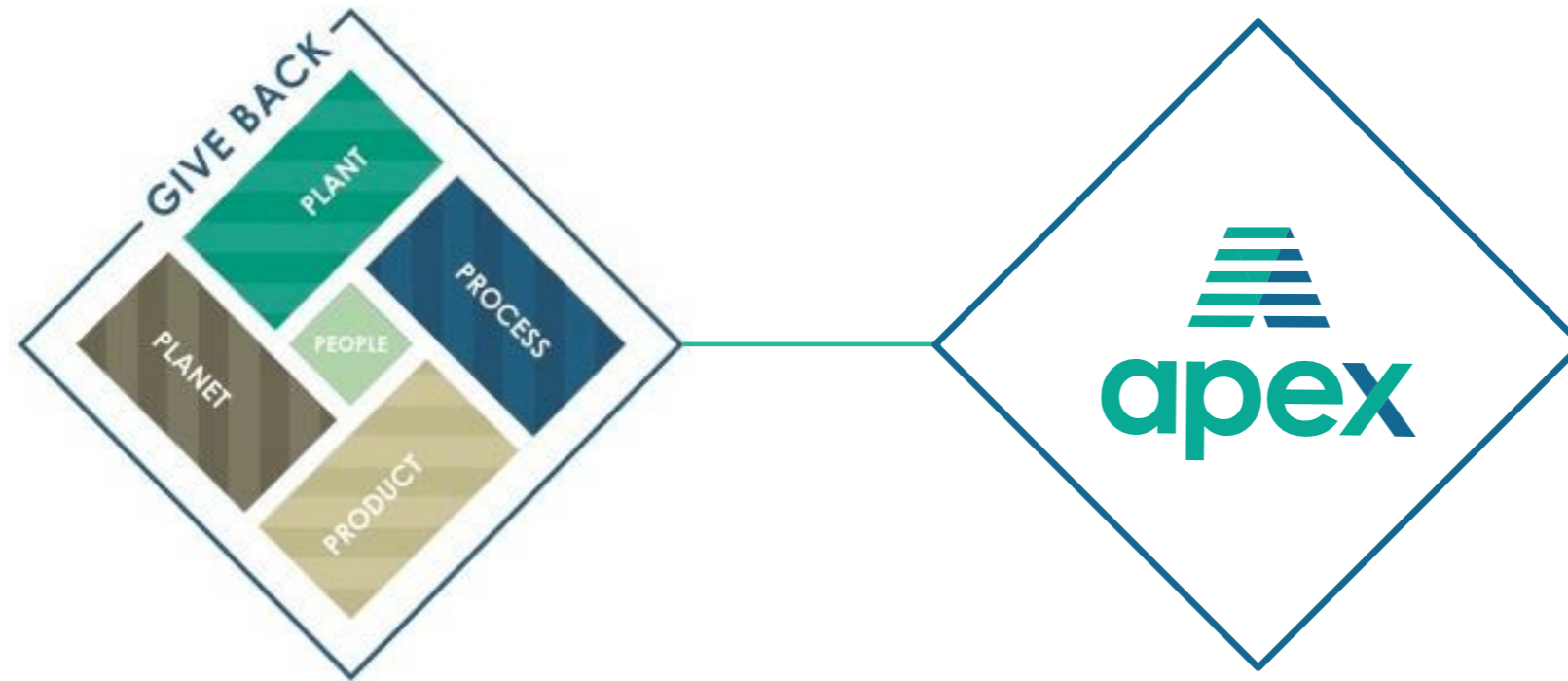
**INDIA'S LEADING COCONUT
PROCESSING COMPANY**

ABOUT APEX

Apex is the first-of-its-kind, vertically integrated, under-one-roof coconut processing company in the world. Located in the heart of India's coconut industry, Apex produces premium coconut products that enrich the environment and nourish the health of the people who enjoy them.

OUR MODEL

We use our end-to-end Give Back Lifecycle model to specifically find resources we can use to create product opportunities and solutions that enable us to manufacture products that give back at each stage, from resource cultivation through consumption to rebuilding and renewing natural resources.



OUR APPROACH

Our priority is to bring the highest value to consumers by manufacturing high quality products that offer health benefits beyond their nutritional content.

We use cutting-edge technology and pioneering innovative techniques to utilize every single part of the coconut to create specific premium, environmentally-friendly products and solutions.



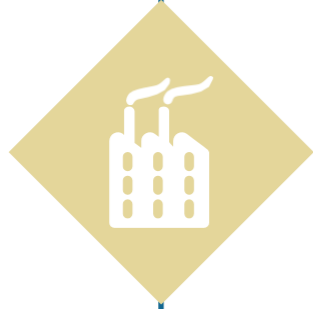
WHY CHOOSE APEX

We achieve maximum value for our customers through our:



TRACEABILITY STANDARDS

We implement a rigorous track-and-trace approach that records virtually every movement and operation to ensure food safety and minimize trade disruptions and public health risks.



AUTOMATED PROCESSES

Our coconuts are processed in a controlled environment under one roof. We utilize our proprietary algorithms and database to ensure efficiency and quality consistency.



SUSTAINABILITY PRACTICES

We are a zero-waste company powered by 100% solar energy that prioritizes total resource utilization, ensuring our factories do not generate landfills.

PRODUCT PORTFOLIO

FOOD

Food & Beverage



Coconut Skimmed Milk



Confectionery



Coconut Powder

Health & Beauty



Virgin Coconut Oil



Extra Virgin

NON-FOOD



Composting Medium
GoPost3



Growing Medium
Coir Pith



Flooring
Coir Wood



Renewable Energy
Coconut Shell Charcoal

