



SUNDEX

SUNDEX PROCESS ENGINEERS PVT. LTD.

Add 201-202, Omex Chambers,
Rajarshi Shahu Maharaj Marg,
Andheri (East), Mumbai – 400 069
Maharashtra, India.

Tel +91 22 2682 0336

Fax +91 22 2682 4830

Email info@sundexindia.com

Web www.sundexindia.com

AN INTRODUCTION



Working for over three decades on the various aspects of Vegetable Oil Processing & its Research, SUNDEX has acquired substantial knowledge-base and offers Specialised services in Designing, Setup, Execution and Operational Management of Projects in the Vegetable Oil Industry.

More than 178 Greenfield Projects, engineered and built by Sundex and its associates, are located in over 25 countries across the Globe.

By Utilizing local raw material, manpower and resources, Sundex has created an ecosystem in the arena of Vegetable Oil Processing, providing low capital investment along with high employment potential & thereby playing an important role in enhancing the economy of the country.

OUR JOURNEY



1975

Began as a small scale chemical equipment manufacturer.

1982

Got incorporated and setup a modern manufacturing unit.

1996 - 97

Established associations with leading technological institutions of India.

2001

Setup a Research and Development team in order to create a talent bank.

2012

International Collaborations to improve the performances of our systems.

ORGANIZATIONAL STRUCTURE



Managing Director	Mr. SK Gulati
Marketing Department	Mr. Rohan Gulati
Technical Department	Mr. Yagnesh Thanvi Mr. Chhagan Meshram
Biotech Engineering	Mr. Sameer Gulati
Process Engineering Senior Scientist	Mr. Alan Milton Dr. Prem Mathimaran
Scientist (R&D)	Dr. Anil Ghogre
Business Associate	Mr. Rahul Srivastav Mr. Nikunj Vishwakarma

Along with our team of Chemical, Mechanical, Electrical, Process Engineers and CADD operators.

THE OFFERING

Process Know-how
Research & Development of Project
Project Management
Design of Project
At site Manpower Training Programme
Detailed Engineering
After Sales Servicing

OUR STRENGTHS

We believe in -
Strictly adhering to the quality assured
Process Engineering and Validation of Project
Scientist Support from reputed institutions across the world
High Profile Technocrats

PROJECTS WE UNDERTAKE

Oil Extraction , Processing & Derivatives

Palm Oil Extraction & Refining Plant

Vegetable Oil Inter-Esterification & Fat Modification Plant Technology

Extruder Expander Systems with Pre Press

Soyabean High Protein Plant

Oleo-Chemicals Plant

Continuous Edible oil Refinery Plant

Bakery Fats and Margarine Processing Plant

Corn & Rice Starch Plant

Oil Splitting Plant

Liquid & Powder Lecithin Production Plant

Oil Fractionation and Winterization Plant

Poultry and Fish Feed Plants

Super Critical Fluid Extraction Plant Systems

Biodiesel Production Plant

SUNDEX REGISTRATIONS



- Indo-Arab Chamber of Commerce & Industries
Membership No. 2890/IACCI/OM/2002
- The India Iran Chamber of Commerce & Industries
Membership No. 3595
- The Solvent Extractor's Association of India
Membership No. A-2361
- Oil Technologists' Association of India
Membership No. OTAI/F/557/79
- DINCON (Database on Indian Consultants)
(Export-Import Bank of India)
Registration No. 001418
- Federation Of Indian Export Organisations
Membership No. WR/761/2014-2015

SUNDEX PROCESS ENGINEERS Pvt. Ltd. Is approved Engineering company by "Export Import Bank of India"



SUNDEX

SUNDEX PROCESS ENGINEERS PVT. LTD.

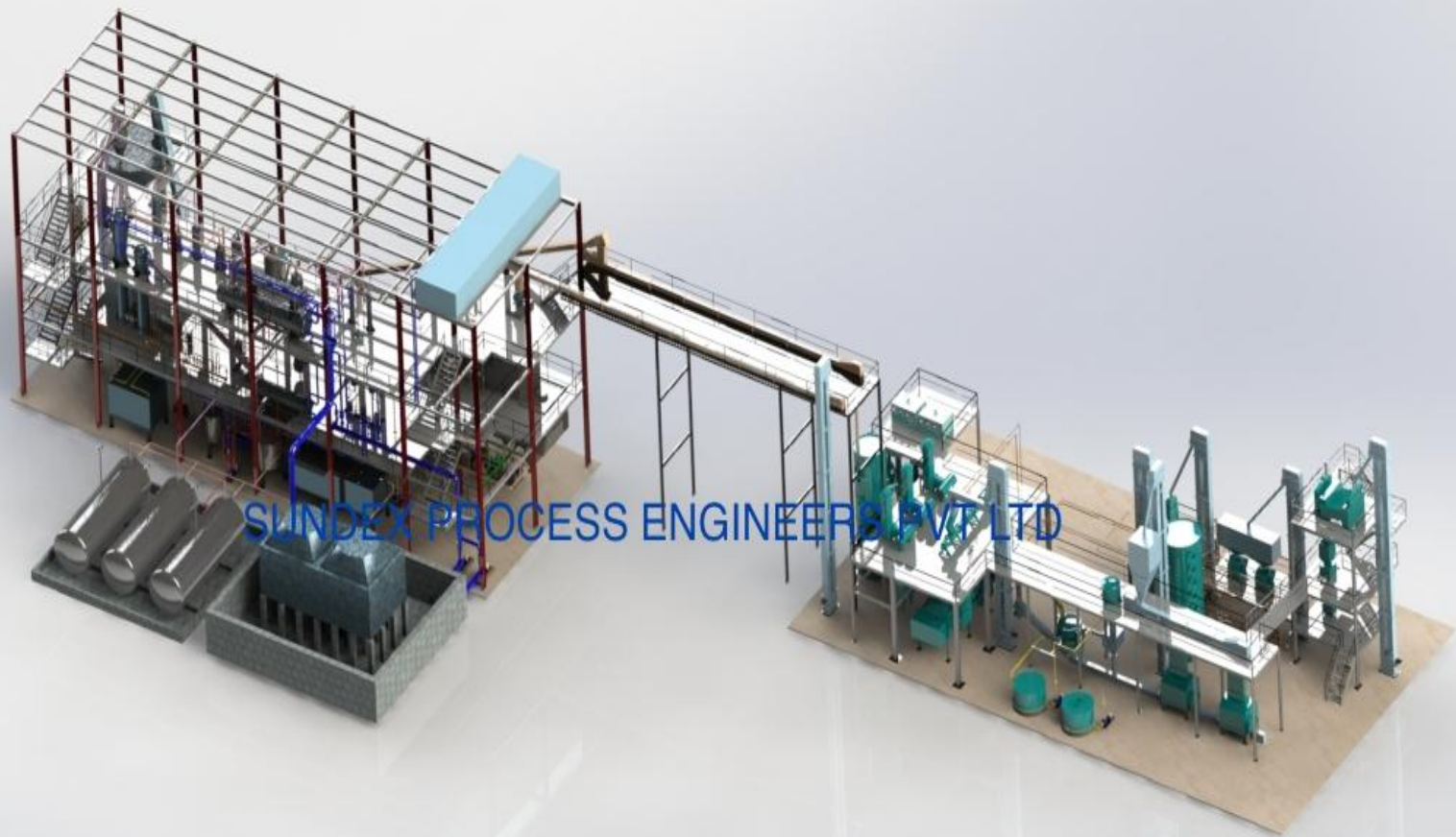
In an endeavor to partner with

YOU

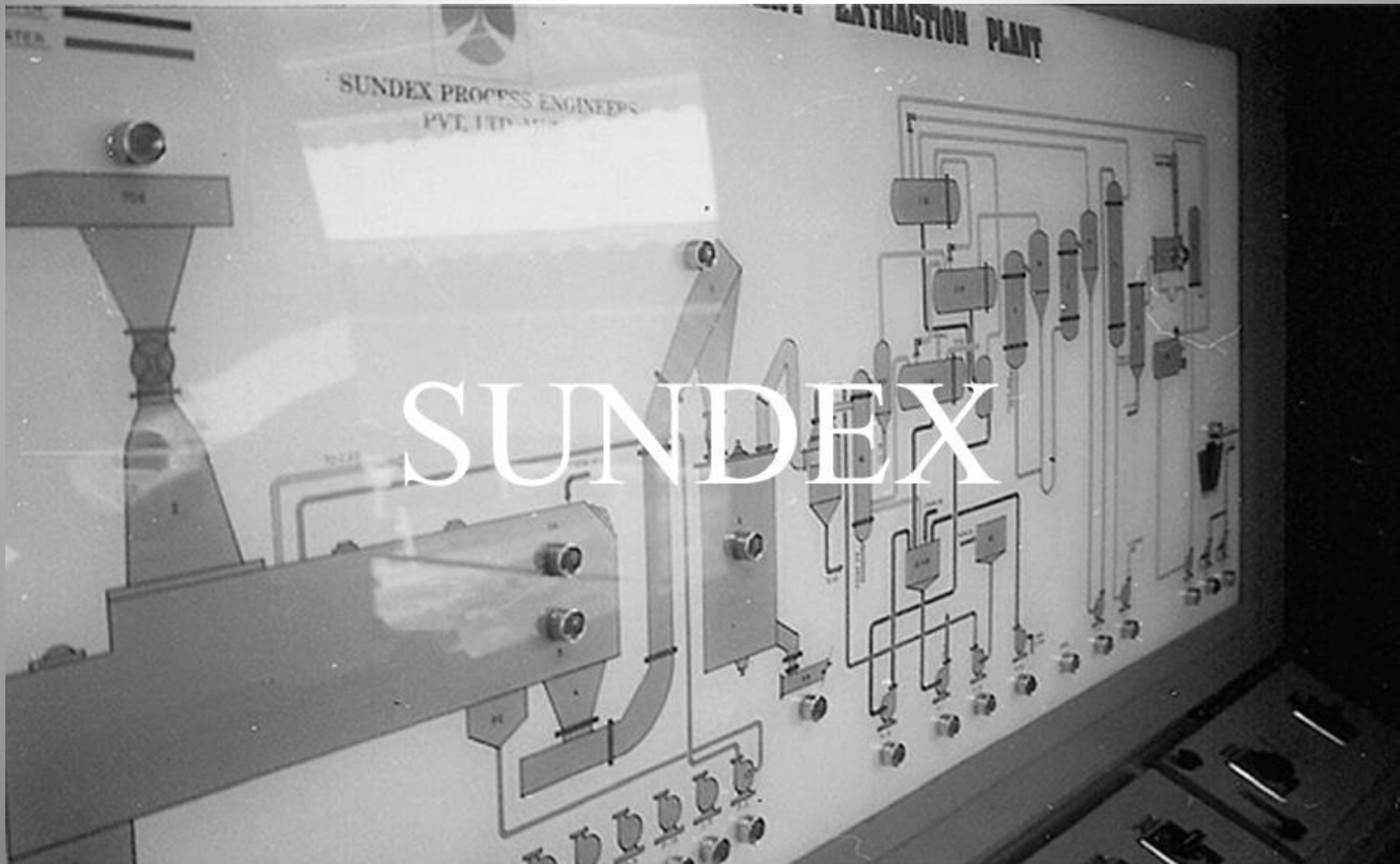
To design a better future.

OUR PICTURE GALLERY

SOLVENT EXTRACTION PLANT MODEL



CONTROL PANEL BOARD



EXTRACTION & STORAGE



HERBAL EXTRACTION PLANT



PREPARATORY RICE BRAN



PROCESS HOUSE PIPING



EXTRACTOR RE-CIRCULATION



SOLVENT EXTRACTION PLANT



SUPERCRITICAL FLUID EXTRACTION PLANT



DISTILLATION



SEP GROUND FLOOR



SEP FIRST FLOOR



PROCESS PIPING

A photograph of a complex industrial process piping system. The system features numerous large, polished stainless steel pipes that run horizontally and vertically, connected by various fittings and elbows. Several manual valves with black handwheels are visible along the pipes. Two pressure gauges are mounted on the system. The background shows a corrugated metal wall and structural steel beams. The word 'SUNDEX' is overlaid in a large, white, serif font across the center of the image.

SUNDEX

MARGARINE PLANT

A wide-angle photograph of a large industrial margarine plant. The space is filled with various pieces of stainless steel machinery, including large vertical tanks, horizontal pipes, and processing units. The floor is a smooth, light-colored concrete. The lighting is bright, coming from large windows or skylights in the background, creating a clean and professional atmosphere. The word 'SUNDEX' is overlaid in the center of the image in a large, white, serif font.

SUNDEX

PROCESS HOUSE

A photograph of an industrial facility, likely a processing plant. The image shows several large, light-colored metal buildings. In the center, there is a tall, multi-story structure with a red metal frame. To the right, two large, white, curved pipes rise from the ground. In the foreground, there are two large, white, conical storage silos on a red metal platform. A chain-link fence runs across the middle ground, and a white pickup truck is visible in the bottom right corner. The word 'SUNDEX' is overlaid in large, white, serif, uppercase letters across the center of the image.

SUNDEX

OLEO-CHEMICAL PLANT UNDER CONSTRUCTION

A large, multi-story industrial structure under construction, featuring a complex network of steel beams, scaffolding, and multiple levels of walkways. The structure is supported by numerous vertical steel columns. The sky is overcast and grey. The word "SUNDEX" is overlaid in large, white, serif capital letters across the center of the image.

SUNDEX

OLEO-CHEMICAL PLANT

A photograph of an industrial facility, likely an oleo-chemical plant. On the left, a row of tall, cylindrical storage tanks are visible, painted in alternating yellow and orange. To the right, a large, multi-story industrial building with a complex steel framework and multiple levels of walkways is prominent. The sky is overcast with grey clouds. The word 'SUNDEX' is overlaid in large, white, serif capital letters across the center of the image.

SUNDEX

PROCESSING PLANT

A large, multi-level industrial processing plant with a complex network of steel beams, pipes, and walkways. The plant is situated outdoors, and the sky is visible in the background. The word 'SUNDEX' is overlaid in large, white, serif capital letters across the center of the image.

SUNDEX

LECITHIN PLANT



Thank You

For taking out time to go through our Portfolio

www.sundexindia.com