

About TEC



TEC was established in 1992 by Engr. Siddiq-ur-Rehman Rana (China) Flt.Lt. (Retd) to facilitate the investors in Setting up new Industry and Businesses with China.

Have set up Rs. Multi-Billion investment Soda ash, Ethanol, and H2O2, a total of 23 projects & is considered the highest performance industrial consultancy in the country. Have introduced four pillar approaches: Main frame from China, High tech from G20, local fabrication, and Professionals role from feasibility to production

TEC - Engineering Consultants specialize in Setting up green field projects, industrial zones, or SEZs from - Feasibility study till commercial production

TEC also Specializes in Business with China - Trading; Directly from manufacturers in China, hybrid equipment by blending components from G20, Transfer & adaptation of technology and upgrading existing industry, SMEs & setting up new.

OUR MISSION



Achieving Economic and Technological Sovereignty by making Pakistan Bio and Digitalization Hub

OUR FOCUS

"WE WORK FROM
PROJECT
IDENTIFICATION TILL
BOILER FIRING."

- Maize, Sugarcane based 45
 Bio-projects Eco-Industrial
 Park, attracting investment
 from China, EU, & G20
 countries.
- Setting up "Industry Resource Centre" BKIT for ease of doing business.
- Setting up "Knowledge Value Chain at 4 pillars" (Digitalization, Sectoral Applied, Basic Research, Implementation) for Bio, Chem, Food processing sectors.



SERVICES

- Project Identification Local raw materials used keeping in mind the world demand for 30 to 50 years.
- Feasibility Study based on data from R&D Institutes, Machinery, Manufacturers, and EPC Contractors.
- Providing Supervision/Coordination during Implementation. Training, Market Research, and Studies. Exploring JV partners in China.
- Preparing the Equipment and Know-How Package for setting up a new industry. We manage the latest technology most economically by:
- 1. Production line analysis at the nut, bolt level for deciding possible local fabrication or importing from China, and G20 countries.
- 2. Forming and managing the consortium of R&D institute, equipment, manufacturer, construction company in China for the project instead of going through trade houses.

A. Green field Industry

Have set up Rs. Multi Billion investment projects Soda Ash, The biggest Ethanol project (400,000 ltr./day), H2O2, power plant based on local low quality coal, etc. 23 projects.

MAJOR ACHIEVEMENTS

C. Govt. Policy input

Accompanied Finance
Minister for JMC meeting
at Beijing in 2000
Prime Minister of Pakistan
in November 2004 as
Official delegate to China
for investment conference
Consultant with Ministry
of Commerce & Industry
for FTA and economic
strategy with China.

B. Industry Upgradation

Introducing world best practices, fresh fruit processing project with ADB funding.

D. Industry Resource Centre

"Industry Resource Center"
BKIT (Banks, Knowledge Shop,
ICT/IT, Training) under one
roof for ease of doing
business at Sundar Industrial
Estate, Plot # 6 & 7

E. 5 Knowledge Products & IPO Registered Practical Tools

MAJOR <u>ACHIEVEME</u>NTS

- BKIT Banks, knowledge shop ICT and training four pillar under one roof.
- Knowledge Shop for SME linkage with academia, R&D institutes, and BDSP
- Knowledge Value Chain
- Way forward for solving energy problems for SME
- SPM imparting income generation Skills, facilitating in production & marketing, complete package for entrepreneurship

F. Setting up Eco Industrial Park

Controlling the CAPEX by forming the consortium of 3 for project execution; R&D Org, equipment manufacturers, construction companies, for ensuring quality, economy, and speed.

Achieving economy in OPEX by setting up integrated industrial complex by horizontal (Inputs related industry) & vertical (down-stream industry) Integration

CEO

Engr Siddiq-ur-Rehman Rana (China) Flt.lt (Retd.)



JOB EXPERIENCE

1978 - 1980 -Worked in the design department of Heavy mechanical Complex Taxila

1981 - 1983 - Worked with Pakistan Mineral Development Corporation as incharge of operation, maintenance and utilities at Salt and Coal mines. Successfully managed the efficiency enhancement of the old equipment

1983 - 1990 Worked with Pakistan Air Force engineering branch A. Pakistan Aeronautical Complex; Kamra - (1983 – 1986) Significant Achievements at own initiative:

- i. Upgrading the performance and accuracy of production facilities by arranging overhauling of the equipment.
- ii. Organizing on-the-job training system

B. PAF Base Faisal (102 MU) The biggest engineering set up – (1986–1990)

EDUCATION:

Graduation in Engineering: China - 1978 (North East Engineering University)

Chinese language Course: Beijing - China

MEMBERSHIPS:

Chamber of Commerce and Industry: Executive committee corporate class member for the year 2008–2009, Founding Convener: Pak – China, ASEAN Economic relations standing committee (Since 1999)

1991-92

Pencil Plant

Syed Engineers

1992

Buses Project

Rana Motors Ltd.

1992-93 116 Buses

Prime Minister (Public Transport scheme)

1994

Citric Acid Feasibility

Sikrand Sugar

1995

Aircraft Tyre

Panther Tyre

1995

Mineral Based

Projects

Sarhad Development

1995-97

Soda ash

Olympia

2000

Non-Woven Fabric

Project

Prince Group

2000

Feasibility for pad & Diaper

Habib Sugar Karachi

2000 Sanitary ware, Tiles, Brick Plant for Africa SKB

2001

Assembling of Microwave Oven Kentax Sirgroh Ltd.

2001

Glass Project

Rachna Glass

2002

Tunneling Machines

Bunny's Limited

2002

Lubra Strip Project

Treet Corp. Ltd.

2002-5

Industrial Alcohol

Premier Industrial Chemical Manuf.

2003

Coal fired power Feasibility

ICI Pakistan Limited

2004-05

H2O2 Project

Descon

2004-05 Soda Ash Feasibility Azgards

2004-05 Soda Ash Feasibility Nishat Chunian

2005

Strategy reg. economic relations with China

Ministry of Commerce Govt of Pakistan

2005

Gree AC

DWP Group

2014-15

Food & Vegetables exports to China

Bunny's Ltd.

2014-16 CPEC-SEZ along ML-2 FWO

2016-17

Fruit & Vegetable processing

Bunny's Limited

2016-17

Syndicate Adviser
Civil Services Academy

2019-20 Soda Ash Feasibility Engro

2020-21 Setting up SEZ DWO Group

2020-21 Feasibility Maize Based Ethznol DDGS Project SKB

Prospective projects

- i. Maize based 20 bio projects SEZ
- ii. Sugarcane, Molasses, distillerybased bio product, biofertilizer SEZ
- iii. Mineral: Soda ash, glass, etc. project SEZ, Cement and construction material SEZ







TEC FEASIBILITY PROJECTS COMPLETED

Sanitary Pad &
Baby Diaper
Habib Group Karachi

Vegetable Dehydrating Project

Industrial Alcohol (50,000 t/y)

Industrial
Alcohol
(100,000 t/y)

20,000 t/y (50%) H2O2 Plant

Auto Project (15,000 Unit Per Year)

Soda Ash Project (200,000 t/y)

Nishat Chunian

20,000 MTPA (100%) H2O2 Project

TEC FEASIBILITY PROJECTS COMPLETED

Strategy regarding
Economic relation
with China
Ministry of Commerce
- ADB

Soda ash 200,000 t/y Azgard

Flue Gas Waste heat recovery Power Plant

Maize based Ethanol 60,000 t/y

HAC Agri

Maize based Ethanol 40,000 t/y HAC Agri

Eco - Industrial Park /SEZ Engineering DWP

Soda Ash Project Engro

Maize based
Ethanol 60,000 t/y
+ DDGS
SKB

OUR SITES

Plot 6 & 7 Sundar Industrial Estate

https://bit.ly/3T6yLUb





Proposed Structure at Sundar Industrial Estate, Lahore



OUR SITES

Plot 6 & 7 Sundar Industrial Estate

https://bit.ly/3T6yLUb





> Proposed Structure at Sundar Industrial Estate, Lahore

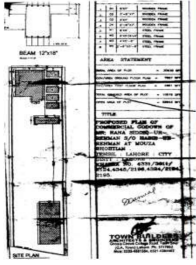


OUR SITES

Defence Road, Lahore - 7 kanal

https://bit.ly/3dNrF6X

> The Existing Structure at Defense Road, Lahore











>Proposed Structure at Defense Road, Lahore



BANKING HELP DESK

SME Policy(SBP)SME Products(Banks)Banking Issues

KNOWLEDGE SHOP

Top Universities AND R & D Institutes
Marketing. Technical. Management. ICT/IT. Finance IR

ICT/IT PRODUCTS-ONE STOP SOLUTION

Cloud Computing. Data Center. Video Link. Web Hosting-IP Camera Surveilance, VPN. Managed Services

TRAINING & ENTREPRENEURSHIP

Management's Training (IFC) Industrial Workers Training + CLTS.SPM-(Income Generation Skills, Production Marketing)

SME - PPP

IRC - BKIT



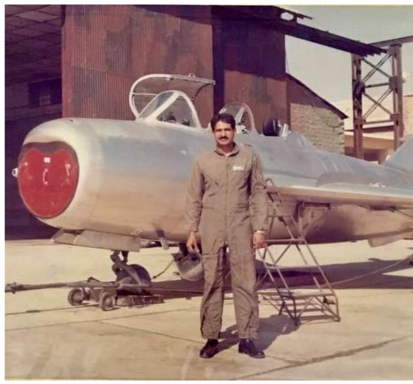
SME BUSINESS SUPPORT FUND (MINISTRYOFFINANCE) & TECHNOLOGY EXCHANGE & COORD. (PVT.) LTD

Highest Performance Industrial Consultancy In Country

Ph.36652997.35297507FAX36663977

www.china-industry.biz www.pakistaniindustry.com.tecrana@gmail.com











BRC - MOU - FCCU



From left to right

Standing: Brig (R) Dr. Nayer Fardows, Dr. Kausar Abdulla Malik, Bimal Rehman, Syed

Shoaib Nazir, Dr. Samina Mehnaz

Sitting: Engr. Siddiq ur Rehman Rana (China), Dr. James A Tebbe (Rector FCCU)











中华人民共和国总领事馆

荣誉证书 Certificate of Honor

China Friendship Award

西迪克·乌·拉赫曼·拉纳先生:

Dear Mr. Siddiq ur Rehman Rana,

荣获中国驻拉合尔总领馆"2021年度 友谊奖",特颁此证。

This is to certify that Mr. Siddiq ur Rehman Rana is honored with the "Friendship Award 2021" of Consulate General of the People's Republic of China in Lahore.

> 2021年11月28日 Consulate General of the People's Republic of China in Lahore November 28, 2021













Naval War College









Pakistan Embassy - 27th July





Contact Us

- Postal Address
 - A 63 Nisar Road, Lahore Cantt
- Site Office SIE
 Plot no. 6 & 7
 at Sundar Industrial Estate
- Site IT Tower
 Defence Road, Lahore
- **Telephone**
 - +92 42 36652997
 - +92 42 36650063
- **Email**

tecrana@gmail.com

Websites

www.punjabindustry.biz www.china-industry.biz www.irc-bkit.biz