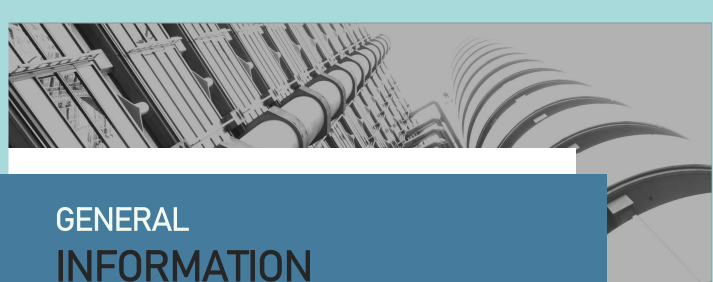


DYNAMIC
TECHNOLOGY CO., LTD.

COMPANY PROFILE 2020

DYNAMIC TECHNOLOGY CO., LTD.





Head office

76/27 Moo 13, Bang-Muang, Bang-Yai, Nonthaburi 11140, Thailand

Contact

Tel: +66 8 9482 0030

E-Mail: sales@dynamictechnology.co.th







General Information	02
Table of Content	03
About the Company	04
Organization Chart	05
Market Coverages	06
Our Products	07
Our Clients	10
Our Goals	13



ABOUT THE COMPANY

DYNAMIC TECHNOLOGY CO., LTD.

was established in 2016 as a trading company in Thailand.

We acquired sales experience in Oil and Gas Industries, Petrochemical, and Power Plant Industries for more than 10 years.

With a lot of customer contacts in hand including the insights project information in Thailand.

We support our clients with trust and reliability.



ORGANIZATION CHART

MANAGING DIRECTOR Natchuda.S

ADVISOR Nimit.B SALES DEPARTMENT ACCOUNTING DEPARTMENT

SALES ENGINEER Krittakorn.D

ACCOUNTANT Anisa.P



MARKET COVERAGES



Oil & Gas E&P



Petrochemicals & Chemicals



Refinery



Power Plant



Tank Farm& Oil Depot



Pulp & Paper



Food & Beverage



Pharmaceuticals & Cosmetics



Engineering & Contractor



OUR PRODUCTS

JCI YORK®

Industrial Refrigeration System

Process Refrigeration

- Gas Compression Systems, Condensing Units
- Chillers (Air-Cooled, Water-Cooled)





OUR PRODUCTS

SAMWON ENGINEERING

Process Equipment

Vacuum System Unit

Steam Jet Ejector, Liquid Ejector





OUR PRODUCTS

SAMWON ENGINEERING

Process Equipment

Desuperheater





Static Mixer







OUR CUSTOMERS































OUR CUSTOMERS





































OUR CLIENTS

































WorleyParsons





resources & energy









OUR GOALS

- Being recognized by the industry as reputed and reliable supplier of rotating machineries.
- Team collaboration with principals, use our portfolio of possibilities to serve customer's needs.
- Focus on customer's satisfaction rather than increase of sales volume.
- Commitment to quality, safety and environment concern as basic working requirement.