## IDEMITSU ENGINEERING VIETNAM CO., LTD.

#### **Head Office:**

Phu Nhuan District, Ho Chi Minh City, Vietnam

**Tel:** +84 28 3822 6984 **E:** iev-contact@idemitsu.com **Tel:** +81-43-296-6940

#### **Hanoi Branch:**

5<sup>th</sup> floor, Charmvit Building, 117 Tran Duy Hung Street, Cau Giay District, Hanoi, Vietnam

**Tel:** +84 24 3221 6450 **E:** iev-contact@idemitsu.com

#### Japan headquarter:

7<sup>th</sup> floor, CentrePoint Building, 106 Nguyen Van Troi Street, World Business Garden Marive East, 34F, 2-6-1 Nakase, Mihama-ku, Chiba-Shi, Chiba 261-7134, Japan

# IDEMITSU ENGINEERING VIETNAM CO., LTD.









DEMITSU ENGINEERING VIỆT NAM



## **CONTENT**

CONTENT	03 04 05 ART 06 CORD 07 CTIONS 08	
TOP MESSAGE	03	
BUSINESS OUTLINE	04	
BUSINESS OFFICES	05	
ORGANIZATION CHART	06	
MAJOR PROJECT RECORD	07	
ENGINEERING FUNCTIONS	08	
OUR MISSION	10	
QUALITY, HEALTH & SAFETY POLICY	12	
PROJECT PHOTOS	14	
IEV ACTIVITIES	18	
IDEMITSU GROUP	19	



Idemitsu Engineering Co., Ltd. has involved in the construction, operation, and maintenance of various facilities such as refineries and petrochemical plants of the Idemitsu Group in Japan.

In the process of ensuring the safe and stable operation of these facilities, they has been accumulating valuable technology and know-how for achieving the excellent condition.

We, Idemitsu Engineering Vietnam Co., Ltd. ("IEV"), utilize such valuable inherited knowledge. We propose suitable solutions for the various needs for the whole life cycle of our customers' facilities. We assure products and services with reliable quality at an optimal cost while maintaining satisfactory safety standards and reducing unwanted environmental impact.

We continue to grow with high aspiration to deliver "Smile and Emotion" to our customers through the outstanding services we provide.



### **BUSINESS OUTLINE**



#### **ENGINEERING - PROCUREMENT -CONSTRUCTION – COMMISSIONING (EPCC)**

Provide full design and build service for factory building, processing system, utility system and support for commissioning.



#### **PROJECT MANAGEMENT CONSULTANCY SERVICE**

Represent or support client to manage project with safety standards, quality, determined cost and required timeline in mind.



#### **EQUIPMENT SUPPLY** (OVERSEA & DOMESTIC)

Provide customized equipment such as agitator tank, heat exchanger... including engineering, fabrication and site service, domestic and OVERSEA.



#### MAINTENANCE SERVICE (PREVENTIVE AND OVERHAUL EQUIPMENT)

Support Client to enhance the reliability and lifetime of equipment and reduce the downtime caused by equipment's troubles during operation.



#### **FEASIBILITY STUDY**

Propose optimal solutions to Client by selecting the suitable technologies with reasonable cost for investment and operation.



## **IEV HISTORY**



## **ORGANIZATION CHART**

# MAJOR PROJECT RECORD



NI-	In dust	Europet au	Same Of Wash	PJ Amount	1	Complete
No	Industry	Function	Scope Of Work	(Mil. Usd)	Location	Complete
1	Glass (N)	Design & Build	Piping	3,0	Ba Ria- Vung Tau	2014
2	Steel (V)	Detail design	Piping	10,0	Ba Ria – Vung Tau	2014
		EPC	Piping		l sang saa	2015
3	Electronic Ceramic (M)	Design & Build	Civil & MEPF	1,5	Dong Nai	2015
4	Ink (D)	Design & Build	Process (tank, piping, E&I)	1,7	Dong Nai	2015
5	Stationery (TB)	Design & Build	Process (tank, piping, E&I)	2.3	Dong Nai	2016
6	Chemical (A)	Design & Build	Piping	1.0	Ba Ria – Vung Tau	2016
7	Ink (T)	Design & Build	Process (tank, piping, E&I)	2,4	Dong Nai	2016
8	Chemical (N)	Design & Build	Civil & MEPF	1,7	Dong Nai	2017
			Process (tank, piping, E&I)			2017
9	Carbon brush (F)	Design & Build	Civil &MEPF	2,6	Dong Nai	2017
10	Glass (N)	Installation	Piping	1,2	Ninh Binh	2017
11	Belt (B)	Design & Build	Civil & MEPF	1,6	Hung Yen	2017
12	Ink (T)	Design & Build	Process (tank, piping, E&I)	1,3	Dong Nai	2018
13	Adhesive (K)	Design & Build	Process (tank, piping, E&I)	3,0	Dong Nai	2019
14	Ink (S)	Revamp	Relocate process	2,1	Binh Duong	2019
15	Gas (V)	Installation	Equipment & Piping	1,6	Ba Ria- Vung Tau	2019
16	Automobile (To)	Installation	Renovation Firefighting	1,1	Ha Noi- Hai Phong	2020
17	Chemical (S)	Design & Build	FEED Civil & MEPF Process Utility	25,0	Ba Ria- Vung Tau	2022
18	Adhesive (K)	Design, Fabrication & Export equipment	Equipment -Mixing tank	3,0	Japan	2023

## **ENGINEERING FUNCTIONS FEASIBILITY STUDY** Profitability Plot plan Flow Diagram **BASIC PLAN** Basic Specification Organization PFD **BASIC DESIGN/FEED** Specification PID Layout Cost estimation **EPC** Detail design Procurement Construction **0&M** Optimize Prevent Improvement 400 (16) IEV PROFILE LUG SUPPORT LUG-BOTTOM LIFTING LUG-SHELL

#### **ENGINEERING**











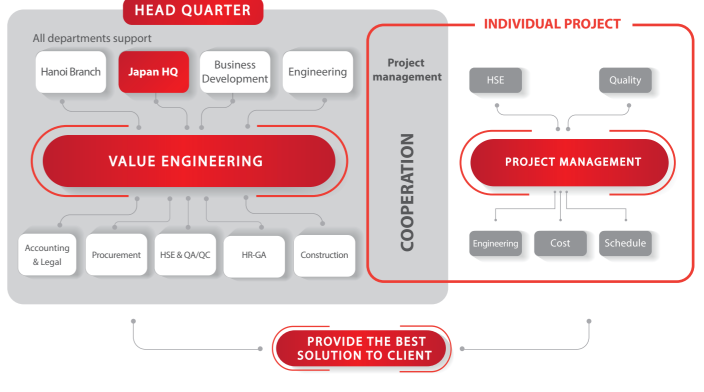


Taking the advantage of having experience as a USER in order to meet the diverse requirements from Client to:

- Provide high performance on process and equipment
- Provide management on facilities to minimize the maintenance cost
- Save energy and protect the environment

Smile & Emotion

based on Trusted Personnel& Reliable Technology



10 IEV PROFILE \_

## QUALITY, HEALTH & SAFETY POLICY

#### We always conduct the following codes:

- 1. Provide the necessary resources and training for the system operation in order to provide products and services that match the customer's viewpoint and satisfy interested parties.
- 2. Regularly improve the quality and safety management system, and take measures to prevent serious accidents causing injury and illness.
- 3. Prioritize safety and quality, periodically set and review goals and constantly come up with innovative solutions to achieve them.
- 4. Comply with legal requirements and other requirements related to the operation of IEV.
- 5. Exchange information and consult with employees in order to create an effective connection.

## **HSE CERTIFICATE**











## **QUALITY CERTIFICATE**













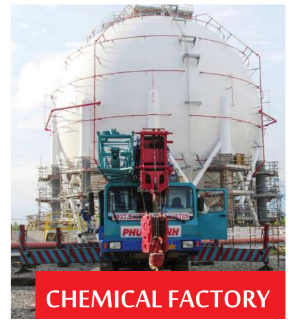


## **PROJECT PHOTOS**























## **IEV ACTIVITIES**

















