

# **MAINTECH VIETNAM**

## **COMPANY PROFILE**





## OPEN LETTER

**Maintech Company Vietnam Ltd (MTV)** welcomes and wishes our customers a very dynamic, effective, safe and successful new day.

Established and operated by a team of experts with many years of experience, research and work in the field of lifting/lowering equipment in the Port field, in manufacturing factories and in the industrial equipment industry.

**Maintech Vietnam** specializes in providing equipment and performing technical services, from consulting, design, construction/installation/operation/handover... to repair, improvement/upgrade services, overhaul the equipment. MTV's team of experts is also ready to advise, support, and provide technical solutions upon request and related spare parts in the industry.

We are committed to bringing customers maximum satisfaction and happy with our products/services/spare parts of the right quality, on schedule and at the most suitable price.

**Maintech Vietnam** would like to thank our customers for their interest, support and cooperation with us in the past and we are looking forward to accompany again and again in the next time.

Kind Regards!

# Table of contents



**Introduction**

**Products- Service**

**Main power - Experience**

**Valued customers**

**Contact us**

# Introduction



*About us:*

## MAINTECH VIETNAM LTD. CO.



- Establish: from the year 2020
- Tax code: 370288844
- Present by: Mr. Nguyen Dinh Thanh (*Director*)



**Office:** 25V/5 BinhHoa 22 Street, BinhHoa Ward, ThuanAn City, BinhDuong Province, Vietnam.

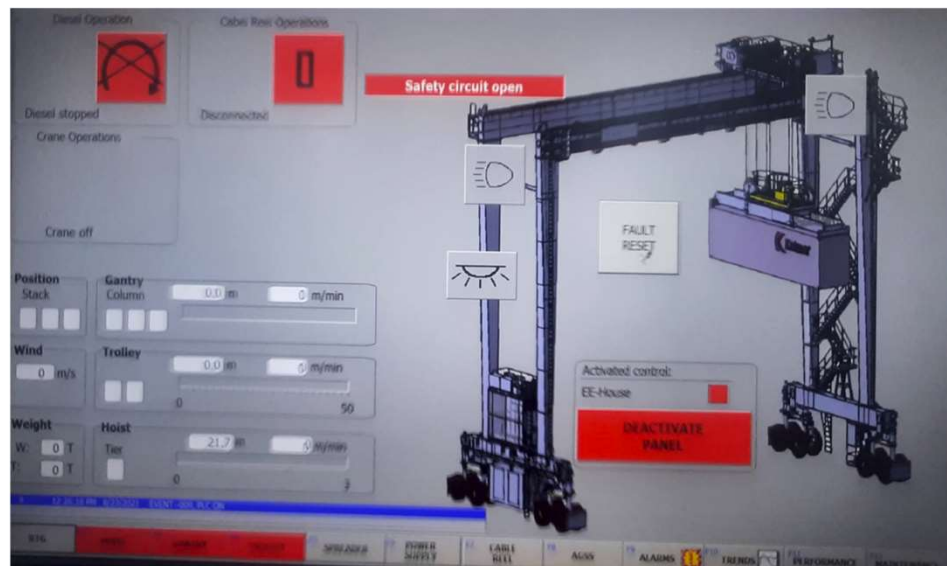


**Workshop:** # 30/8 -Street 38, VinhPhu Ward, ThuanAn City, BinhDuong Province, Vietnam.

# Product - Service



Providing new equipment, technical services and parts  
in Port industry



# Product - Service



Providing services, technical/technology solutions, cooling/refrigeration systems and parts in Industrial Equipment Field



# Product - Service



Providing technical services/solutions and parts - Lifting/lowering equipment for manufacturing plants and automated warehouses.



Maintech Vietnam Limited Company (MTV)

Hồ sơ năng lực



# Product - Service

Providing materials and mechanical parts  
for the construction industry



# Main power - Experience



## Sources:

1. **Main power** = 15 employees, including:

\*\* 05 technical experts with extensive experience in the industry, have been intensively trained by large manufacturers and corporations.

\*\* 06 highly skilled technicians/technical workers, trained with many years of experience working in related industries.

\*\* 04 employees specializing in finance-accounting, sales, warehouse/workshop and logistics.

2. **Co. workers and support partners:**

MTV signed principle contracts and maintains many partners to support the continuous supply of technical workers and co. workers. Depending on the projects at time, we can process 3 projects at the same time with a total of 100 employees on site.

# Main power - Experience



**PAT-KRÜGER systems b.v.**

Here with declares that:  
**Mr. NGUYEN DINH THANH**  
 From **UNICO VINA JSC**

On **20 and 21 July 2015**  
 Has participated an education  
 program for maintenance on following  
 (systems)  
**PSV3/1 - DS120**

**PAT-KRÜGER systems b.v.**

**H. Spoor**

*This Spoor*

Working on these systems contents automatically the responsibility for the safe operation of the machine on witch the system is fitted. Change, repair, test or upgrade are done at the own responsibility!

**CARGOTEC**

This is presented to  
**NGUYEN DINH THANH**  
 for  
**RIG E-One Advanced Level**  
 Training on **Kalmar RIG**

June 21 ~ 23, 2011

Presented by  
 Cargotec CHS Asia Pacific Pte Ltd

*Mr. Ong Chye Kim*  
 Product-Support Engineer

**BROMMA**

**BROMMA MALAYSIA SDN BHD**

**CERTIFICATE OF PARTICIPATION**

This is to certify that  
**Mr. Nguyen Dinh Thanh**  
 has attended the Maintenance Training on  
**Bromma Spreader, PLC & SCS2 System**  
 from **10<sup>th</sup> August 2009 to 13<sup>th</sup> August 2009**

*Syed Shafiqdin*  
 Asst. Manager, Electrical

**Hänel Office and Industrial Storage Systems**

**Confirmation of participation**

**HÄNEL - Service and Product Training**

**Training Module CI Rotomat**

We hereby confirm that from / until: **06.07.2015 - 10.07.2015**

In **Bad Friedrichshall, Germany**

**Mr. Nguyen Dinh Thanh**

Company: **Unico Vina JSC**  
 199 Dien Bien Phu St., Ward 15  
 Binh Thanh Dist., Ho Chi Minh City, Vietnam

*Nguyen Dinh Thanh*

Fon: +84 8 35 122 546 Fax: +84 8 35 122 098 Mail: [bulthanhthao@unicovina.vn](mailto:bulthanhthao@unicovina.vn)

participated in the training.

Trainer: **Mr Norbert Helger**

During the training following additional topics had been conveyed to the participant.

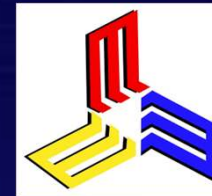
Installation of 2 Rotomat on customer site

Date : **25.09.2015**

Signature: *[Signature]*

©Hänel copyright. May only be used by Hänel-authorized companies or by Hänel-trained personnel. Legal action will be taken in the case of violations.

# Main power - Experience



## CERTIFICATE

PROVING THAT

Mr. Le Minh Bang

HAS PARTICIPATED OUR TRAINING COURSE

20. - 24.8. 2007

FOR RUBBER TYRED GANTRY CRANE  
Model E-One



IN ELECTRICAL & MECHANICAL  
TROUBLESHOOTING & MAINTENANCE

Pattaya, 24.8.2007

*Antti Takkinen*  
Training Manager



*This is presented to*

**Dong Van Y**

*For*

*Attending Technical Training on  
Kalmar Reach Stackers*

*on*

*13<sup>th</sup> to 15<sup>th</sup> April 2009*

*Presented by*  
Cargotec CHS Asia Pacific Pte Ltd

*Mr. Bernard Liu*  
Product Support Manager



*This is presented to*

**Mai Duy Thai**

*For*

*Attending DCE80-100 Technical Training  
on Kalmar Empty Stackers*

*on*

*13<sup>th</sup> to 15<sup>th</sup> 2008*

*Presented by*  
Cargotec CHS Asia Pacific Pte Ltd

*Mr. Bernard Liu*  
Product Support Manager



# Main power - Experience



## Certificate of Completion

It is hereby certified that

**TRINH HOAN VU**

For the successful completion of the course in  
Assembly commissioning and maintenance etc. for Rubber  
Tyre Gantry Crane

Oct 8, 2007 ~ Nov 10, 2007

And is awarded this certificate and 1 month by KISL



Kalmar Industries (Shanghai) Co., Ltd

www.kalmar.com



## E-Learning

### Confirmation

KRONES herewith confirms that  
Hoan Vu Trinh (01005319)

has successfully passed the E-Learning  
Sicherheitsbelehrung

Neutraubling 21.12.2015

KRONES AG  
Böhmerwaldstraße 5  
93073 Neutraubling  
Germany

This confirmation was automatically generated  
and is valid without signature.



# Certificate

This is to certify that

## Mr. Trinh Hoan Vu

attended an **Advanced Training Course** for a Mobile Harbour Crane  
at our Training Centre Düsseldorf, Germany

from 25 January 2010 until 29 January 2010

The training course covered the following subjects:

**Advanced Training**  
Introduction to the PLC Hardware  
Introduction to the BUS Hardware  
Instructions on how to use the Programming Tool  
Basics of the Programming Language  
Examples of the Crane User Program  
Fault Detection / Localisation / Elimination

**Documentation**  
Training Course Manual  
Maintenance Manual  
Spare Parts Catalogue  
Electrical Drawings  
Hydraulic Drawings  
User Program

**Gottwald Port Technology GmbH**  
Düsseldorf, 29 January 2010

*A. Bongart*  
Alexander Bongart  
Instructor

### Confirmation of Participation

KRONES AG herewith confirms that  
Mr. Hoan Vu Trinh  
has successfully been trained in  
Control Classic + Highspeed

Duration: 27.10. - 21.11.2014

*Helmut Winkler*  
Helmut Winkler  
Head of Trainingcenter

KRONES AG  
Böhmerwaldstraße 5  
93073 Neutraubling  
Tel: +49 9402 70-0  
Telefax: +49 9402 70-2488  
www.krones.com

证书编号: 060912x7301

## Certificate

This is to certify that

**Trinh Hoan Vu**

has attended a Four - day

**DRF 450-60S5K & DCE 80-45E** Course

conducted from

12 - 15 Sep 2006

at Kalmar Asia Training Centre , ShenZhen , China

*Ken Loh*  
Ken Loh - President

**Kalmar Asia Pacific Ltd**

# Main power - Experience



## Our experience:

- √. Consulting and supporting customers in making estimates, optimal technical/technology plans, design, control upgrades, selecting/supplying the correct of parts, suitable to every actual conditions.
- √. Carry out the installation, adjustment, commissioning and hand-over the project services.
- √. Survey, make plans to repair/improve and complete breakdowns, wear and tear, and incidents that pose a risk of unsafety in the minimum time.
- √. Provide maintenance services, complete reports and lists of spare parts for each type of machine.
- √. Provide the training course of operation, maintenance and repair services base upon the request of customer.

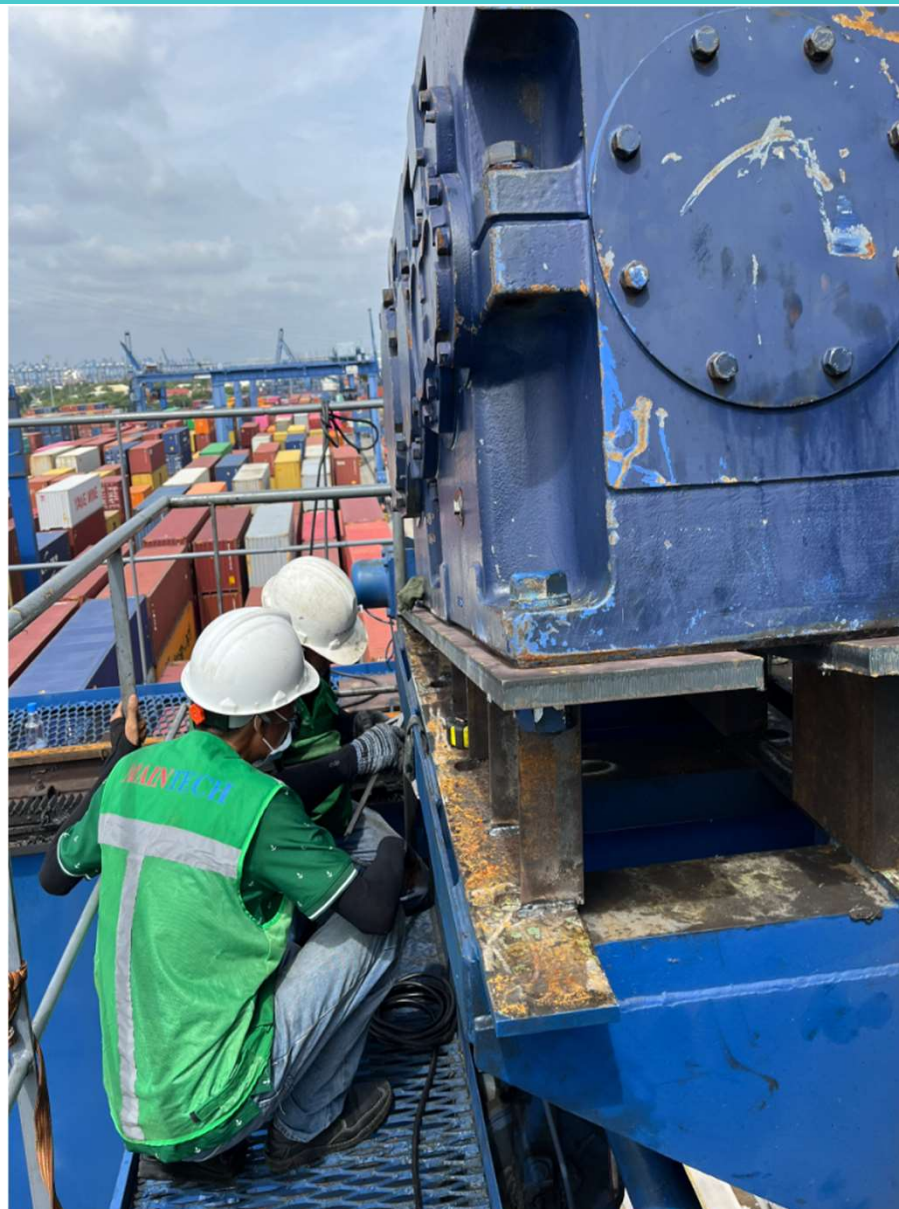
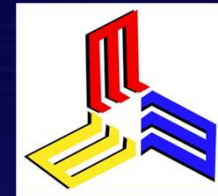
# Main power - Experience



## We have experience



# Nguồn lực – Kinh nghiệm



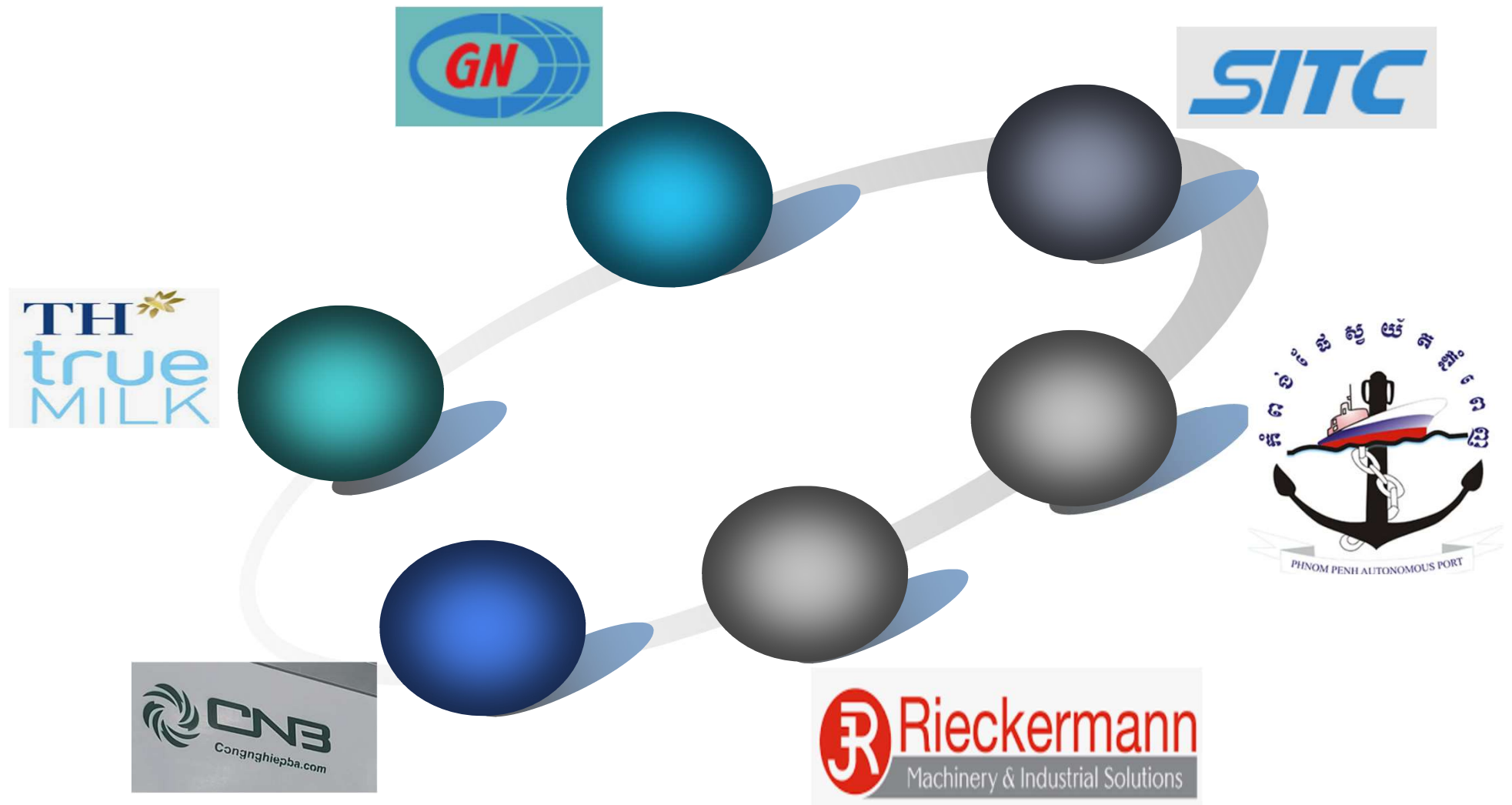
# Main power - Experience



# Main power - Experience



# Khách hàng tiêu biểu



# Contact us



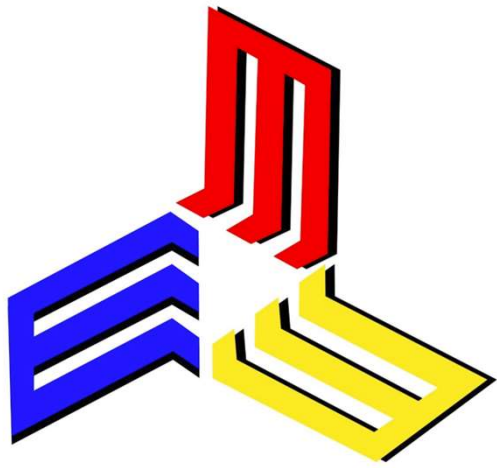
## MAINTECH VIETNAM LTD. CO.

**Phone** +84 (0) 984 978 549

**Email:** [maintechvietnam@gmail.com](mailto:maintechvietnam@gmail.com)

**Hotline:** +84 (0) 918 458 399





# THANK YOU

