



CÔNG TY TNHH KỸ THUẬT CÔNG NGHIỆP CÔNG TIẾN

CONG TIEN TECHNOLOGY INDUSTRIAL CO.,LTD



HA NOI

HO CHI MINH CITY



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Introduction

Located at No.18, Road No. 5, Z756 Residential Area, Ward 12, District 10, Ho Chi Minh City, Viet Nam, Cong Tien Technology Industrial Co.,Ltd (CTTi) was established on 8th September 2014 with the business license No. 0312894345. CTTi consists of members with deepest experience from CTT (established on 2006) and Nguyen Ha JSC (established on 2010).



To bring clients with various services in the field of engineering and technology, CTTi specializes in processing, installation and fabrication of engineering products such as installation of steel structures, space truss, piping systems, tanks and technological lines. In addition, we also supplies a large number of skilled workers, including skilled mechanics, welders, fitters and alignment technicians with modern equipment.

CTTi do pay attention to applying effective working methods with modern equipment; minimize the cost to bring clients with great quality services, the highest safety and the most competitive price.

We strongly commit that we will put our best effort to improve quality, increase reputation, and look forward to cooperating with local and foreign partners following the principle: mutual benefit.



“Cooperation and development”



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CONG TIEN TECHNOLOGY INDUSTRIAL CO., LTD

Vision

- To become one of the leading partners in the field of industrial and engineering projects.

Target

- Improve quality
- Apply modern equipment and technology
- Optimize services and products to generate and deliver highest value to clients and partners



Website: www.congtientechi.com

Email: ctti@congtientechi.com

Add: No.18, Road No. 5, Z756 Residential Area, Ward 12, District 10, Ho Chi Minh City, VN

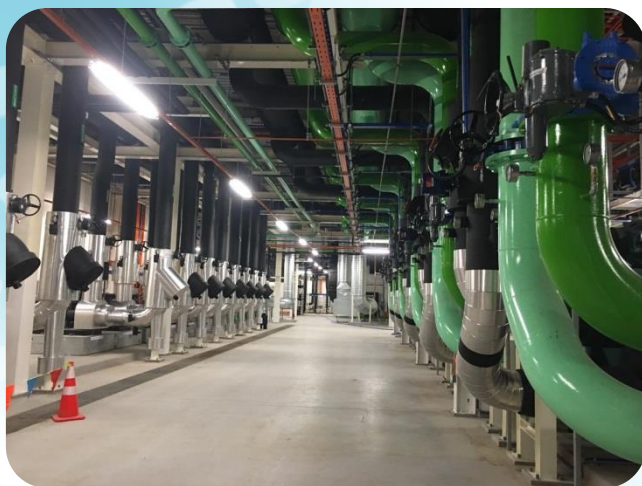


Main Services

1. Steel structures, pipe racks, space truss fabrication and erection.



2. Pressure tanks for solid material, petrol, chemical fabrication and installation



3. Equipment and piping fabrication, installation and insulation.



4. General industrial maintenance services



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Supply labor

1. Skilled mechanic
2. Skilled welder TIG, MIG, 6G
3. Skilled piping and steel structure fitter
4. Skilled alignment technician



Cutting & Grinding Work



Fitting



Welding



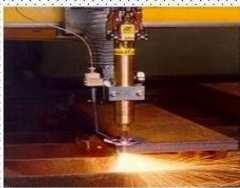
Assembly & Erection



Piping Threading



Alignment



Steel Cutting



Piping-Boring





Working experience

1. List of Typical Projects

No.	Project	Client	Scope of Work	Work Period
1	Nghi Son 2	Doosan VN	Fabrication and installation space truss of coal shed in Nghi Son 2 Thermal Power Plant	2019-2020
2	HOI AN SOUTH DEVELOPMENT	Shinryo Vietnam	Installation Duct and chiller system	2018-2020
3	Maintenance	Vietnam Agribusiness Co., Ltd	Installation mechanic and electrical system	2018-2020
4	FSDNM1-TERA 2	Shinryo Vietnam	Installation chiller and ducts system	2017-2019
5	Hoa Phat Steel Factory	CKDA-LICOGI	Installation of space truss	2018- 2019
6	FSDNM1-TERA 2 at First Solar Phase 2	PPEC Company Limited	Supply Labor and Equipment	2017-2019
7	VISIP2	Takasago	Installing pipe and chiller systems	2019
8	FSDNM1-TERA 2	Taikisha	Supply pipe and chiller systems labor for installing	2019



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No.	Project	Client	Scope of Work	Work Period
9	Vinpearl Flower Domes Nha Trang	CKDA_LICOGI	Space truss installation	2017
10	Raw material handling system	POSCO E&C	<ul style="list-style-type: none"> - Space truss installation package B - Space truss installation Indoor Coal yard B package 1 - Color Coal yard A&B (PKG 2) sheet works –Indoor 	2015-2016
11	Vietnam Soya Crushing plant	Bunge Vietnam Co., Ltd	Installation steel structure and equipment. Maintenance	2016
12	Vietnam Soya Crushing plant	Bunge Vietnam Co., Ltd	Installation conveyor system and structure fabrication	2015
13	Raw material handling system	POSCO E&C/CKDA LICOGI	Space truss installation Indoor Coal Yard A	2014-2015
14	Raw material handling system	POSCO E&C	Sleeper installation	2015
15	Hoang Mai station	CKDA-LICOGI JSC	Space truss fabrication and erection	2014



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No.	Project	Client	Scope of Work	Work Period
16	Vietnam Soya Crushing Plant Project	Bunge Vietnam Co., Ltd	Maintenance & mechanical work for plant extension	2012-2013
17	O Mon 330 MW Thermal Power Plant	Mitsubishi Heavy Industries	Overhaul Inspection & Modification for: Steam Turbine, Generator, Boiler Aux., Turbine	2011
18	Vietnam Soya Crushing Plant Project	Bunge Vietnam Co., Ltd	Installation, alignment of processing equipment and piping for preparation plant and extraction plant.	2010-2011
19	on 330 MW Thermal Power Plant	Mitsubishi Heavy Industries	Mechanical work (equipment and piping) for: Boiler, FGD, BOP and other area	2008-2009
20	Nam Con Son Gas Terminal - Phase II Shut Down	British Petroleum	Maintenance work	2007
21	Alcan G3 Aluminum Module Project	Alcan Industries	Completed fabrication, erection and alignment for aluminum plant module (10pcs x~2000Ton/module) and load down to the barge (sent to Australia)	2006
22	Ca Mau combined Cycle power Plant	Posco E&C	Erection piping system	2007



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Working experience

2. Photo of Typical Projects



Space Truss Fabrication for NS2

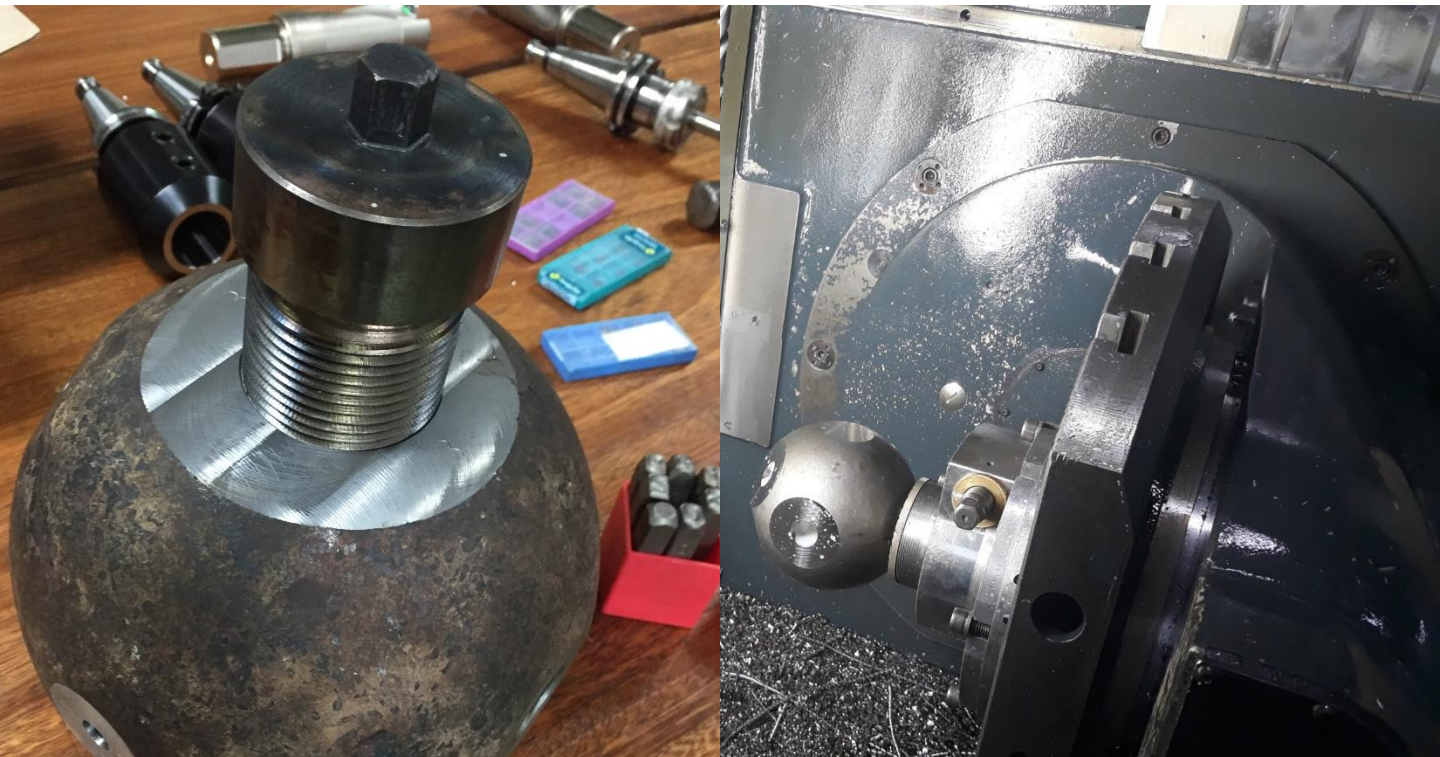


CÔNG TY TNHH KỸ THUẬT CÔNG NGHIỆP **CÔNG TIẾN**

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Working experience

2. Photo of Typical Projects



Space Truss Fabrication for NS2



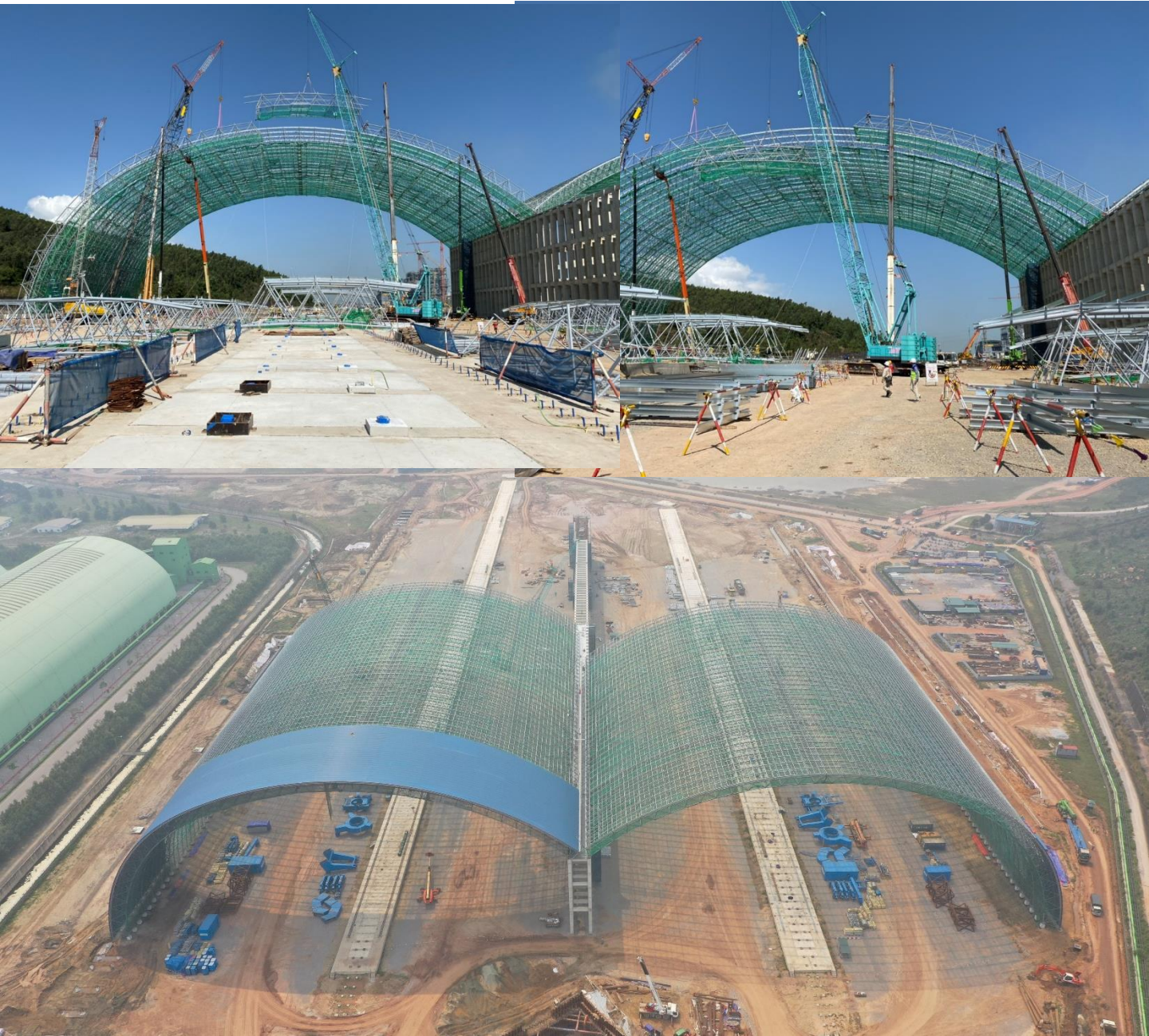
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Working experience

2. Photo of Typical Projects



Space Truss Erection for NS2

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Email: ctti@congtientechi.com

Add: No.18, Road No. 5, Z756 Residential Area, Ward 12, District 10, Ho Chi Minh City, VN



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Working experience

2. Photo of Typical Projects



FSDNM1-TERA 2 – FIRST SOLAR



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Working experience

2. Photo of Typical Projects

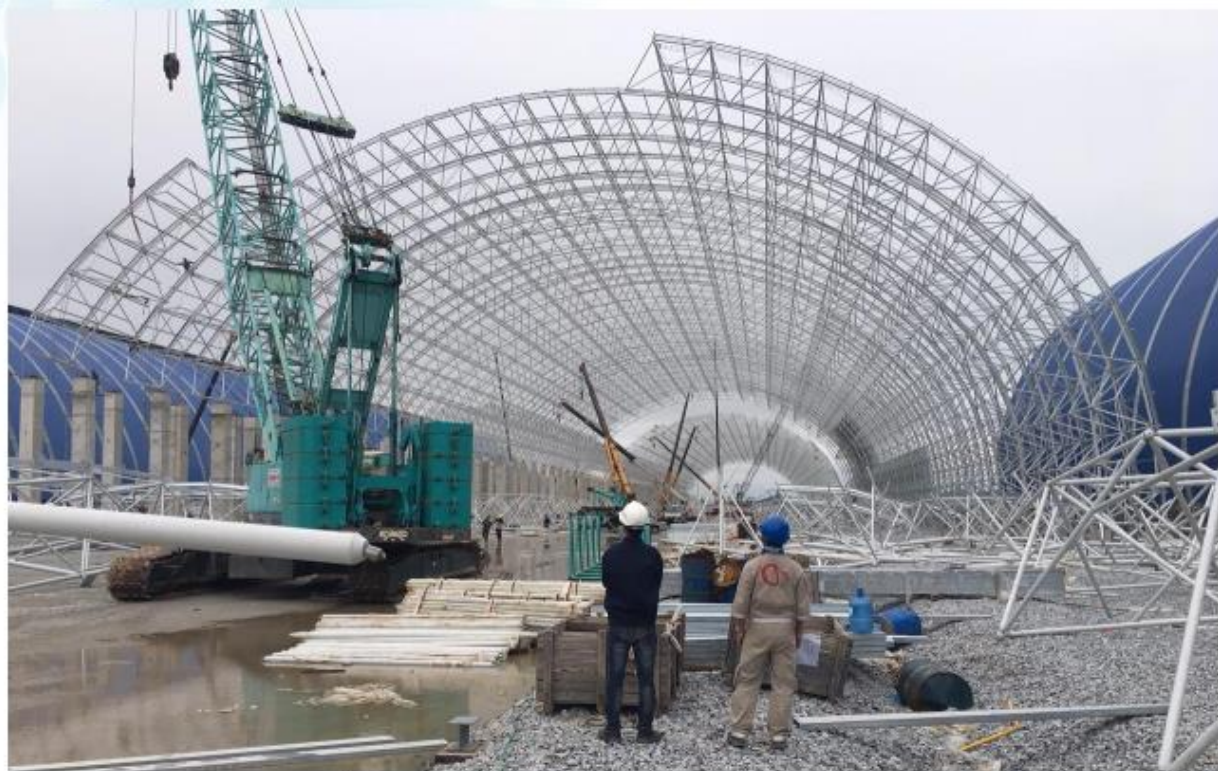


FSDNM1-TERA 2 – FIRST SOLAR



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CONG TIEN TECHNOLOGY INDUSTRIAL CO.,LTD



HOA PHAT STEEL FACTORY

Website: www.conglientechi.com Email: ctti@conglientechi.com
Add: No.18, Road No. 5, Z756 Residential Area, Ward 12, District 10, Ho Chi Minh City, VN



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Vinpearl Flower Domes Nha Trang

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CÔNG TY TNHH KỸ THUẬT CÔNG NGHIỆP CÔNG TIẾN

CONG TIEN TECHNOLOGY INDUSTRIAL CO., LTD

Piping & structure fabrication installation





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CONG TIEN TECHNOLOGY INDUSTRIAL CO., LTD

Space truss installation at Raw Material Handling System Project





CÔNG TY TNHH KỸ THUẬT CÔNG NGHIỆP CÔNG TIẾN

CONG TIEN TECHNOLOGY INDUSTRIAL CO., LTD

**Color sheet installation at
Raw Material Handling System Project**





CÔNG TY TNHH KỸ THUẬT CÔNG NGHIỆP CÔNG TIẾN

CONG TIEN TECHNOLOGY INDUSTRIAL CO., LTD

Installation steel structure and equipment





CÔNG TY TNHH KỸ THUẬT CÔNG NGHIỆP CÔNG TIẾN

CONG TIEN TECHNOLOGY INDUSTRIAL CO.,LTD

Equipment installation and alignment in Bunge





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CONGTIEN TECHNOLOGY INDUSTRIAL CO.,LTD

Overhaul O Mon 330 MW Thermal Power Plant



2011/07/05 07:35 PM

2011/07/05 03:32 PM



2011/07/16 10:25 AM



2011/07/09 03:58 PM

Website: www.congtientechi.com

Email: ctti@congtientechi.com

Add: No.18, Road No. 5, Z756 Residential Area, Ward 12, District 10, Ho Chi Minh City, VN



CÔNG TY TNHH KỸ THUẬT CÔNG NGHIỆP **CÔNG TIẾN**

CONGTIEN TECHNOLOGY INDUSTRIAL CO.,LTD

Overhaul O Mon 330 MW Thermal Power Plant

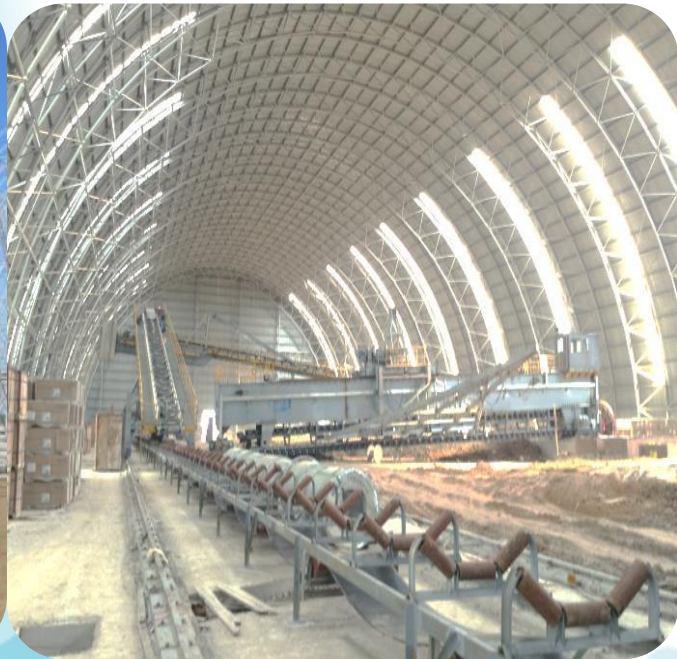
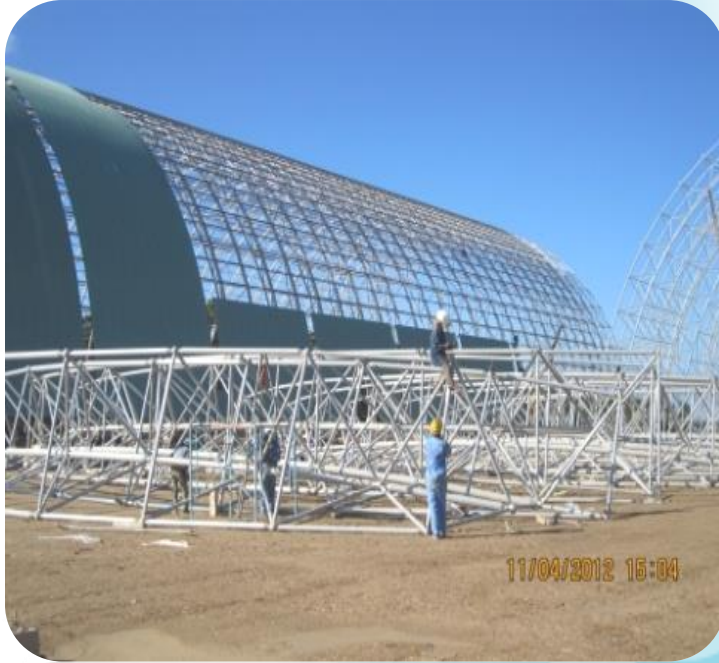




CÔNG TY TNHH KỸ THUẬT CÔNG NGHIỆP **CÔNG TIẾN**

CONG TIEN TECHNOLOGY INDUSTRIAL CO.,LTD

Space truss and conveyor system erection in Dong Lam





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CONG TIEN TECHNOLOGY INDUSTRIAL CO., LTD

VII. Testimonials

CTTi was selected as a “Best Execution Partner” by Posco E&C Vietnam in the 20th Anniversary Ceremony



PLAQUE OF APPRECIATION

CONG TIEN TECHNOLOGY INDUSTRIAL

It's our honor to work with your Company as our “Best Execution Partner”, you have proved an excellent execution ability and we appreciate to your support through the past time.

We look forward to continuing to cooperate with your company with the most valuable work through collaborations and hope our both Companies will share new great achievements together.

2016 - 10 - 18

POSCO E&C VIETNAM





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CONG TIEN TECHNOLOGY INDUSTRIAL CO.,LTD

Completion certificate for Raw material handling system Project

posco
E&C-VIETNAM

Nhon Trach 1 Industrial Zone, Dong Nai, Viet Nam

Date: 17 March 2017

Completion Certificate to Cong Tien Technology Industrial Co.,Ltd (CTTi)

It is hereby certified that CTTi having completed the scope of space truss erection, color sheet installation, sleeper & conveyor erection and other adding mechanical, piping works which belongs to Formosa Raw Material Handling System Project located at Vung Ang Economic Zone, Ky Long Commune, Ky Anh District, Ha Tinh Province.

CTTi cooperated well with Posco E&C as well as investor in supervising and having powerful manner to reduce the risk. CTTi excellently completed the Project with expected result in highest safety.

On behalf of Project Management Team, I highly appreciate CTTi's contribution to the Project and willingly recommend CTTi to investors and companies who are seeking for professional engineering contractors in Viet Nam.

Sincerely Yours,



Mr Jong Soo Bae
Site Manager
Raw Material Handling System Project
Posco E&C Viet Nam



CÔNG TY TNHH KỸ THUẬT CÔNG NGHIỆP **CÔNG TIẾN**

CONG TIEN TECHNOLOGY INDUSTRIAL CO.,LTD

Completion certificate for Raw material handling system Project



FORMOSA HA TINH STEEL CORPORATION

Vung Ang Economic Zone, Ky Long Ward
Ky Anh Town, Ha Tinh Province

Letter of Completion to **Cong Tien Technology Industrial Co.Ltd (CTTi)**

We certified CTTI was directly contracted with Posco E&C for the Formosa Raw Material Handling System Project located at Vung Ang Economic Zone, Ky Long Commune, Ky Anh District, Ha Tinh Province.

CTTI was in charge of the scope of space truss erection, color sheet installation, seaper & conveyor erection and other adding mechanical, piping works belongs to the Project and successfully completed with expected result in highest safety, best quality and in progress.

Thus, we highly appreciate your contribution and recommend CTTI to local and foreign investors for similar professional project.

Sincerely Yours,

QUẢN BỐC THỦ CÔNG

Lee Lion Hsing
李連星





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CONG TIEN TECHNOLOGY INDUSTRIAL CO., LTD

Testimonial for O Mon 330 MW Thermal Power Plant



Mitsubishi Heavy Industries, Ltd.

MHI O Mon Power Plant Construction Site office,
Phuoc Thoi Ward, O Mon District, Can Tho Province, S.R. Vietnam.
Telephone: +84 908567807
E-Mail: masami_kawakami@mhi.co.jp

Dear Sirs,

Mitsubishi Heavy Industries Ltd. (MHI) are contracted by Electricity Viet Nam (EVN) to construct and commission the O Mon Thermal Power Plant, a 330 mega watt oil fired power station 200 kilometers south of Ho Chi Minh City.

MHI awarded Cong Tien Technology (CTT) Company Limited a contract for the erection, welding and hydro testing of carbon, steel alloy and stainless steel piping systems for the main turbine hall, oil fired boiler and balance of plant piping systems, and for the installation and alignment of several fixed equipment components and conveyors. In total CTT have completed in excess of 450,000 man hours. All piping and welding works at the O Mon Thermal Power Plant are executed in accordance with MHI QA/QC ISO9002 requirements and the ASME quality assurance standard.

MHI management and supervision have quickly established a very productive working relationship with the management and front line supervision of CTT. MHI attribute the success of this relationship to the high volume of dual language speaking and technically proficient supervisors employed by CTT and the professional, flexible and resourceful nature of their company management. In addition MHI management have been highly impressed with the methods used by CTT management in the planning and measurement of their works, which has enabled CTT and MHI to consistently maintain the works schedule. In the opinion of MHI management at the O Mon Thermal Power Plant CTT have certainly upheld their company's commitment to deliver their works "On Time, Every Time".

On behalf of the MHI O Mon Thermal Power Plant site team I would like to extend my thanks to the personnel, supervisors and management of CTT for their continuing contribution to our project's success and willingly recommend the professional services of CTT to other investors and companies seeking a proficient engineering contractor in Vietnam.

Yours sincerely,



Mr. Masami Kawakami / General Site Manager

Mitsubishi Heavy Industries, Ltd.

MHI O Mon Power Plant Construction Site Office,

Phuoc Thoi Ward, O Mon District, Can Tho Province, S.R. Vietnam.



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CONG TIEN TECHNOLOGY INDUSTRIAL CO., LTD

Testimonial from clients



Doosan Heavy Industries and Construction,
Ca Mau Combined Cycle Power Plant,
Site Office, U Minh District,
Ca Mau Province,
S.R. Vietnam.
Telephone: +84 909246503
E-Mail: jongjinlee@doosan.com

Dear Sirs,

Doosan Heavy Industries were contracted by Siemens AG of Germany to erect, construct and commission two heat recovery steam generators for the second phase of the Ca Mau combined cycle power plant. For the mechanical piping installation Doosan (and our erection subcontractor Posilama Limited) selected Cong Tien Technology (CTT) Company Limited.

The scope of work for CTT required the erection and welding of a total of 26000 diameter inch of piping systems on a range of carbon steel and alloy materials including P91, P22, and P11.

Doosan were extremely impressed with the methods used by CTT management, supervision and their individual workers in executing and measuring their works which enabled CTT to consistently maintain their works schedule. With regards to safety management CTT experienced zero lost time accidents during the execution of their works and in terms of quality delivered an excellent NDT repair rate under 2%. All works were performed in accordance with the ASME quality assurance standard.

On behalf of Doosan Heavy Industries Ca Mau site team I would like to extend my personal thanks to the staff and personnel of Cong Tien Technology Company Limited for their contribution to our success and willingly recommend their services to other companies seeking a professional engineering contractor in Vietnam.

Yours sincerely,

Mr. Jong Jin Lee,
General Site Manager,
Doosan Heavy Industries and Construction,
Ca Mau Combine Cycle Power Project,
Ca Mau,
Vietnam.





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Testimonial from clients

SIEMENS

Siemens AG Power Generation,
Ca Mau Combined Cycle 1500MW Power Plant,
Site Office, U Minh District,
Ca Mau Province,
S.R. Vietnam.
Telephone: +84 939 299538
E-Mail: Rudolf.Zarthe_ext@siemens.com

21st December 2007

Dear Sirs,

I confirm Cong Tien Technology Company Limited (CTT) were contracted by Doosan Heavy Industries to erect the pressurized pipe work for two heat recovery steam generators for the second phase of the Ca Mau combined cycle power plant for Siemens AG of Germany.

The scope of work for CTT required the fabrication, welding and erection of approximately 26000 diameter inch of piping systems including carbon steel and alloy materials P91, P22, and P11.

All piping works performed by CTT were in accordance with Siemens AG quality specification and ASME quality assurance standard. CTT successfully completed their works within schedule and delivered an exceptionally high welding standard, achieving completion with an NDT repair rate of 1.35%.

Based on the level of quality delivered by CTT on the Ca Mau 2 project I recommend their services to other companies seeking a quality focused engineering contractor in Vietnam.

Yours sincerely,

Mr. Rudolf Zarthe,
QA/QC Manager
Siemens AG,
Ca Mau Combined Cycle 1500MW Power Project,
Ca Mau Province,
Vietnam.

SIEMENS QA/QC
CAMAU 1 - CCPP





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Testimonial from clients



Mr. Jim Beaudoin
Project Manager Alcan G3 Project
Chan May
Viet Nam

Cong Tien Technology (CTT) Ltd
12 A 13 Me Linh
P.19, Quan Binh Thanh,
HCMC
Viet Nam
(Formerly trading as Quang Hung Engineering)

Dear Sirs,

On behalf of the entire Alcan G3 management team I would like to extend our thanks to the workforce, supervisors and management of CTT, (formerly trading as Quang Hung Engineering), for their outstanding contribution made to the Alcan G3 project during its mechanical erection, construction and testing.

CTT's commitment to achieving mechanical erection and construction completion deadlines, their professionalism in execution of their works, and their comprehensive documentation process were a major factor in the successful completion of the Alcan G3 project.

Furthermore CTT managements consideration for their clients priorities, ability to interpret difficulties and to provide alternative solutions, and flexible approach to cooperative working (whilst meeting all of Alcans' safety and quality requirements) highlighted CTT as the outstanding mechanical erection and construction company on the Alcan G3 project.

I willingly recommend the services of CTT for future works with Alcan and do not hesitate in recommending their services to any other companies investing in mechanical construction projects in Vietnam.



Jim Beaudoin
Alcan G3 Project Manager
Chan May
Viet Nam

Tel 0905830033
Email: Jim.beaudoin@alcan.com



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CONG TIEN TECHNOLOGY INDUSTRIAL CO., LTD

Testimonial from clients

BUNGE

BUNGE VIETNAM LIMITED

VietNam Soya Crushing Plant Project
Phu My 1 Industry Zone, Tan Thanh District, Ba Ria Vung Tau Province, Viet Nam

Dear Sirs,

Bunge Vietnam Limited (Bunge VietNam LTD) contracted Wuhan Crown Friendship Edible Oils Engineering Co., LTD (CFEC) to construct and commission the VietNam Soya Crushing Plant with the capacity of 930,000 ton per year. This plant is located on ten hectares within the Phu My 1 Industrial zone in the Tan Thanh district, approximately 70 kilometers southeast of Ho Chi Minh City on the Thi Vai River. The site is adjacent to the Phu My Port in which Bunge shares ownership.

Bunge VietNam LTD awarded Nguyen Ha Joint Stock Company (Nguyen Ha JSC) a contract for the erection, welding, insulation and hydro testing of carbon steel alloy and stainless steel piping systems for preparation plant (PP), extraction plant (EP), underground tank, boiler and balance of plant piping systems, and for installation and alignment of several fixed equipment components and conveyors. In total Nguyen Ha JSC have completed in excess of 80,000 main hours. All piping and welding works at the VietNam soya crushing plant are executed in accordance with QA/QC ISO 9002 requirements and the ASME quality assurance standard.

Bunge VietNam LTD management and supervision have quickly established a very productive working relationship with the management and front line supervision of Nguyen Ha JSC. Bunge VietNam LTD attribute the success of this relationship to the high volume of dual language speaking and technically proficient supervisors employed by Nguyen Ha JSC and the professional, flexible and resourceful nature of their company management. In addition Bunge VietNam LTD management have been highly impressed with the methods use by Nguyen Ha JSC management in the planning and measurement of their works, which has enabled Nguyen Ha JSC and Bunge VietNam LTD consistently maintain the works schedule. In the opinion of Bunge VietNam LTD management at the VietNam Soya Crushing Plant, Nguyen Ha JSC have certainly upheld their company's commitment to ensure their principle "Both sides benefit".

On behalf of the VietNam Soya Crushing Plant site team I would like to extend my thanks to the personnel, supervisors and management of Nguyen Ha JSC for their continuing contribution to our's project's success and willingly recommend to professional services of Nguyen Ha JSC to other investor an companies seeking a proficient engineering contractor in Vietnam.

Yours sincerely,

Mr. Ronaldo Siqueira,
General-Site Manager,
VietNam Soya Crushing Plant
Vung Tau
Vietnam
Email : ronaldo.siqueira@bunge.com

Mr. Jan Fuhmann,
General Director
Bunge Vietnam Limited
Vung Tau
Vietnam



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Testimonial from clients



WUHAN CROWN FRIENDSHIP EDIBLE OILS ENGINEERING CO., LTD (CFEC)

Address: No. 58, Nanhu (South Lake) Avenue, Guannan Industrial Park, EDZ.

430073, Wuhan, Hubei Province, P. R. China

Tel : 027-67847581 67847582

Fax : 027-67847518 67847528

E-mail : cfec@whcfec.com

Web-site : www.crownfec.com

To : **NGUYEN HA JOINT STOCK COMPANY**

Attn : **Mr. Nguyen Thanh Son/ Director**

Dear Sir,

Thank you very much for your nice co-operation with us recently regarding to the erection, welding, insulation and hydro testing of carbon steel alloy and stainless steel piping systems for preparation plant (PP), extraction plant (EP), underground tank, boiler and balance of plant piping systems, and for installation and alignment of several fixed equipment components and conveyors of Vietnam soya crushing plant at Ba Ria Vung Tau province.

Your kind co-operation has help us to complete the project successfully and properly in progress, safety and quality.

There before we would like to send our many thanks to NGUYEN HA' site manager, supervisor, engineers and skilful workers who contribute enthusiastically for the success of the project.

We hope that our both companies will have a good co-operation in the future for the next project.

Thanks & best regards.

WUHAN CROWN FRIENDSHIP EDIBLE OILS ENGINEERING CO., LTD



Huang Sheng Yeat
Site Manager 4/8/2011

HUANG SHENG YEAT




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CONG TIEN TECHNOLOGY INDUSTRIAL CO., LTD

Welding Certificates Reference

WELDER QUALIFICATION TEST RECORD


Welder Name: LE QUANG VINH
 WPS No.: WPS-03
 PQR No.: TPMC-PQ-15
 Method of Identification (ID. No.): 171254757
 Welder Number: QH-037
 Employer Code: G3 SMP Constructor
 Qualification Standard/Code: ASME IX - 2004 / AS 3982 - 1998
 Construction Code: AS 4041 - 1999
 Tested Location: Alcan Superpam yard
 Job Knowledge: Acceptable



TEST CONDITIONS AND QUALIFICATION LIMITS		
WPS Variables	Test Piece	Range of Qualification
Welding Process (es)	GTAW	GTAW
Product Type (plate or Pipe)	Pipe	Pipe
Type of Weld (Joint Type)	Butt joint	Butt and Fillet
Material Group (s)	P1 to P1	P1 to P1
Welding Consumable (Designation)	ER 70S-G	AWS A5.18 ER 70S-G / F No.6/A No.1
Shielding Gas	Arnon 99.99%	Arnon 99.99%

WELDER QUALIFICATION TEST RECORD

Welder Name: NGUYEN VAN THEM
 WPS No.: 0531-2
 PQR No.: TOC-PQR-05
 Method of Identification (ID. No.): 162407942
 Welder Number: QH-033
 Employer Code: G3 SMP Constructor
 Qualification Standard/Code: ASME IX - 2004 / AS 3982 - 1998
 Construction Code: AS 4041 - 1999
 Tested Location: Alcan Superpam yard
 Job Knowledge: Acceptable



TEST CONDITIONS AND QUALIFICATION LIMITS		
WPS Variables	Test Piece	Range of Qualification
Welding Process (es)	GTAW/SAW	GTAW/SAW
Product Type (plate or Pipe)	Pipe	Pipe
Type of Weld (Joint Type)	Butt joint	Butt and Fillet
Material Group (s)	P1 to P1	P1 to P1
Welding Consumable (Designation)	ER70S-G/E7016	AWS A5.18 ER 70S-G/A5.1 E7016 F No.6/A No.1/F No.4/A No.1
Shielding Gas	Argon 99.99%	Argon 99.99%
Auxiliaries (eg. Backing gas)	N/A	N/A
Material Thickness (mm)	10.97	4.8mm to 21.94mm
Outside Pipe Diameter (mm)	6 inch	2.78" to Unlimited
Welding Position	6G	All
Weld Details	Single V - Groove Weld	Groove and Fillet

Type of Tests	Performed	Result	Report Number	Comments
Visual Testing	X	Acceptable	N/A	
Ultrasonic	N/A			
Magnetic/Dye Penetrant Test	N/A			
Radiographic Testing	X	Acceptable	06-WQT-64	
Fracture Test	N/A			
Bend Test (Side/Face/Root)	N/A			
Notch Tensile Test	N/A			
Macroscopic Examination	N/A			

OC Inspector: *[Signature]* / OC Manager: *[Signature]*
 Date and signature of Examiner or Examining Body: 10.10.2006
 Qualification Valid until: 10.10.2007
 Confirmation of the validity by Alcan Bauxite and Alumina for the following 1 year
 Date: _____ Signature: _____ Name: _____

Date: _____ Signature: _____ Name: _____
 The statements in this record are true and correct and that the test coupons were prepared, welded and tested in accordance with referenced Codes.

Date: _____ Signature: _____ Name: _____
 The statements in this record are true and correct and that the test coupons were prepared, welded and tested in accordance with referenced Codes.



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by review of SA1.024065 numbered report for the scope

**Manufacturing and installation of mechanical products
EA Code: 18, 28**

to certify that a quality management system in accordance with
standard's clauses is established and being implemented

ISO 9001:2015

Certificate No : QMS 1118 05911

Original Certification Date : 07.11.2018

Date of Issue : 07.11.2019

Expiry Date : 06.11.2020

Certificate Period : 3 years (2nd year)



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**Manufacturing and installation of mechanical products
EA Code: 18, 28**

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standard's clauses is established and being implemented

ISO 14001:2015

Certificate No : EMS 0119 005977

Original Certification Date : 10.01.2019

Issue / Revised Date : 24.12.2019

Expiry Date : 09.01.2021

Certification Period : 3 years (2nd year)



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Akkreditierungsstelle
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Manufacturing and installation of mechanical products

to certify that a quality management system in accordance with
standard's clauses is established and being implemented

OHSAS 18001:2007

Certificate No : HSMS 0119 005977

Original Certification Date : 10.01.2019

Date of Issue : 24.12.2019

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