



## **PSC TECHNOLOGY AND INDUSTRY JOINT STOCK COMPANY**

was founded in 2016. We have the aim of conquering science & technology in the mechanical industry with the hope that we can bring our customers high quality products and services at top prestige.

PSC TI ., is a coordination of leading mechanical experts, who are animated by the same sense of purpose to develop a professional, creative and sustainable business environment with the development of science and technology, modern equipment and to satisfy customers' increasing needs.

## **VISION AND MISSION**

To be the business having ecosystem of mechanical technology. And then, supply the market the best products, bring customers the satisfaction.

## **CORE VALLUE**

Standard – Creativity - Enthusiasm – Responsibility - Dedication

## **BUSINESS PHILOSOPHY**

We always accompany our customers and partners in business.



## OPEN LETTER

Dear our customers,

Firstly, PSC TI kindly send our greetings and best wishes for good health, success and prosperity. We would like to thank to our valued customers for your trust and accompanying with our development over the past time. PSC TI with a team of experienced, dedicated, and professional staffs, is ready to provide our valued customers with perfect products and services through process, from design, production and finished assembly. Besides modern production process, PSC TI are always creative and make efforts, is ready to quickly respond to all your order requirements with suitable prices and reliable quality.

With the motto “Standard – Creativity - Enthusiasm – Responsibility – Dedication”, PSC TI is always reliable destination for customers. The interest of customers is always put as our priority, comply by high quality products and good services, to bring great experiences to customers.

Let PSC TI become a reputable partner to serve the needs of our valued customers and your company in the near future.

Thank you so much for your attention!

# MAIN PRODUCT AND SERVICES

1. Mold and Die Design and Manufacturing
2. High Pressure Die Casting
3. Gravity Die Casting
4. Stamping die processing



BOARD OF DIRECTOR

```
graph TD; A[BOARD OF DIRECTOR] --- B[SALE DEPARTMENT]; A --- C[TECHNICAL DEPARTMENT]; A --- D[MOLD AND DIE WORKSHOP]; A --- E[DIE CASTING WORKSHOP]; A --- F[STAMPING DIE PROCESSING WORKSHOP]; A --- G[QC DEPARTMENT]; A --- H[PLANNING DEPARTMENT]; A --- I[FINANCE & ACCOUNTING DEPARTMENT];
```

SALE DEPARTMENT

TECHNICAL  
DEPARTMENT

MOLD AND DIE  
WORKSHOP

DIE CASTING WORKSHOP

STAMPING DIE  
PROCESSING WORKSHOP

QC DEPARTMENT

PLANNING DEPARTMENT

FINANCE & ACCOUNTING  
DEPARTMENT

# EMPLOYEES

No	DEPT NAME	Qty
1	BOARD OF DIRECTORS	3
2	SALES DEPARTMENT	3
3	TECHNICAL DEPARTMENT	5
4	MOLD AND DIE WORKSHOP	10
5	DIE CASTING WORKSHOP	15
6	STAMPING DIE PROCESSING WORKSHOP	20
7	QC DEPARTMENT	3
8	PLANNING DEPARTMENT	3
9	FINANCE & ACCOUNTING DEPT	3

# MOLD AND DIE WORKSHOP

No.	Name	Type	Q'ty
1	HISION VMC1000II	CNC Milling Machine	1
2	DOOSAN 5700	CNC Milling Machine	1
3	DOOSAN 4500	CNC Milling Machine	1
4	ENSHU - 550V	CNC Milling Machine	1
5	HISION V - 180	CNC Milling Machine	1
6	MITSUBISHI T5	CNC Milling Machine	1
7	AM 120R - 2	EDM Machine	1
8	ADAMA H 250 - SA	Saw Machine	1
9	HOWA STRONG 860	Lathe Machine	1
10	KASUGA V2	Milling Machine	2
11	OOYA RE2 - 1245d	Drill Machine	1

## DIE CASTING WORKSHOP

No.	Name	Title	Qty
1	TOYO BD - 125 - V4	Die Casting Machine	2
2	TOYO BD - 250 - V2	Die Casting Machine	2
3	TOSHIBA DC 350 J-SX	Die Casting Machine	3
4	TOSHIBA DC 500 J-SX	Die Casting Machine	1
5	TOSHIBA DC 800 J-SX	Die Casting Machine	1



## STAMPING DIE PROCESSING WORKSHOP

No.	Name	Title	Qty
1	JLMD4020	Fiber laser cutting machine	2
2	KRRASS	CNC sheet metal bending machine	4
3	AKA-60	Hydraulic punching machine	4

# QUALITY FACILITY

ISO 9001:2015

No.	Name	Title	Qty
1	3D CMM	CVA600	2
2	2D Projector	VMS 4030G	1
3	Caliper		10

# TYPICAL PARTNERS

**viettel**

**SAMSUNG**



**VINFAST**



**Pioneer International** 

**viettel**  
aerospace



**viettel**  
manufacturing

# CONTACT US

## PSC TECHNOLOGY AND INDUSTRY JOINT STOCK COMPANY

Office: No 02, block C3, Yen Vien mechanical residential group, Yen Vien Commune, Gia Lam District, Hanoi City, Vietnam.

Mold and Die workshop: Ba Ben Industrial Cluster, Phu Chan Commune, Tu Son Town, Bac Ninh Province, Vietnam.

Die Casting workshop: Que Vo Town, Bac Ninh Province, Vietnam

Stamping workshop: Thuong Cat Ward, Bac Tu Liem District, Hanoi City, Vietnam.

Tel: 0084-982694918

Email: [info@psctech.vn](mailto:info@psctech.vn)

Website: [psctech.vn](http://psctech.vn)