

TBS Precision Engineering

founded in 1992

INCORPORATED IN MALAYSIA

Customer Locations



April 2024

TBS

Precision Engineering

founded in 1992

founded in 1992

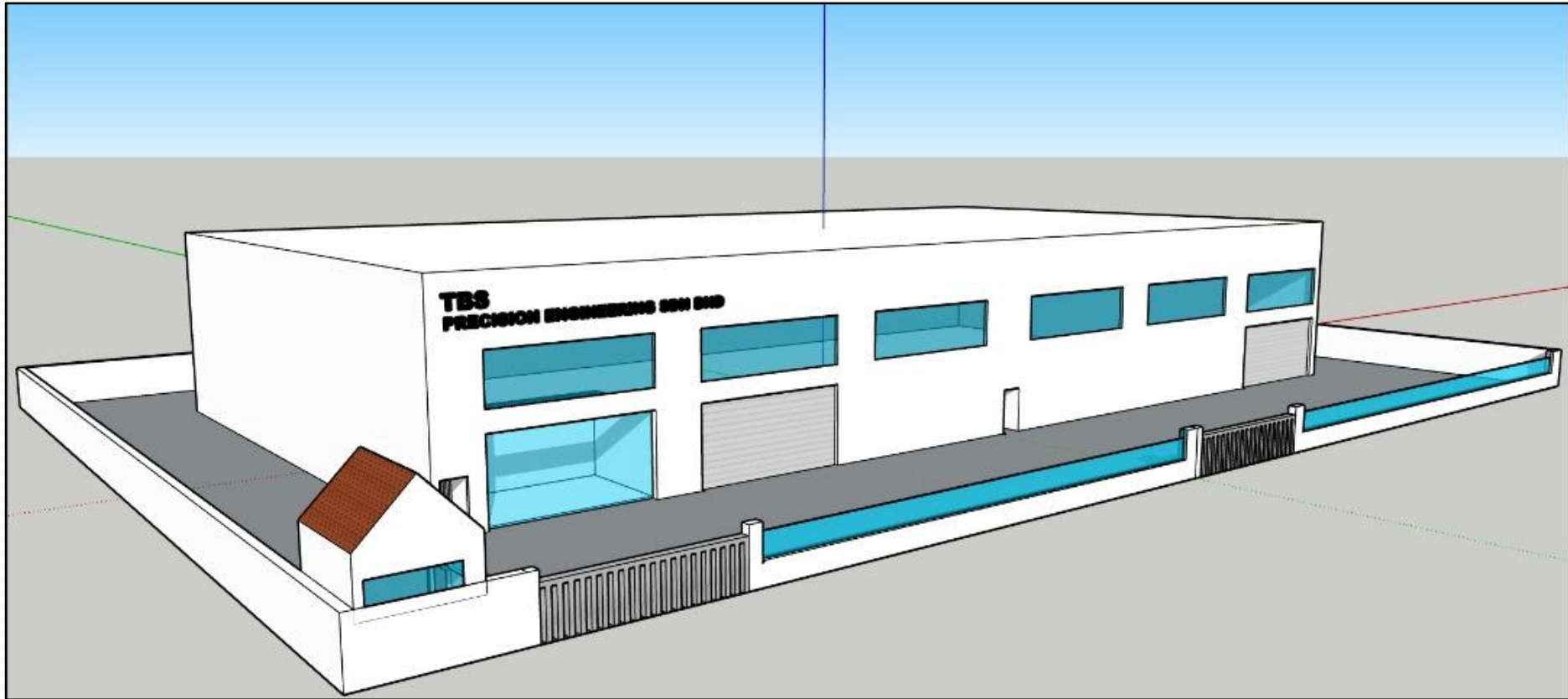
TBS Precision Engineering, founded in **1992**, is located in Penang, Malaysia and specializes in the **precision machining of metal and engineering plastic** components for a wide range of industries: **Medical, Life Science, Instruments, Aerospace, Oil & Gas, Automation, Photonics, Semiconductor Front and Back-End, and Food & Beverage (automation).**

Annual revenue is **USD 2.5 million** operating on a production floor space of **15,000 square feet** with a workforce of **60+ employees**. **Expansion underway to increase floor space to 30,000 square feet over 2024 / 2025.**

ISO 9001 certified (since 2006), TBS continually upgrades its capacity and capability.

Customer base is split **50/50** between **direct overseas exports (Singapore, Thailand, New Zealand, Hong Kong, Japan, India, Ireland, England, Austria, Norway, Switzerland, Serbia, Canada and USA)** and **local Contract Manufacturers (MNCs) based in Malaysia.**

2024/2025 expansion (floor space from 15K sq ft to 30K sq ft)



**ISO 9001
certified since
2006**

Certificate of Approval

This is to certify that the Management System of:

TBS Precision Engineering Sdn. Bhd. (620672-H)

9, Bolok Beringin Mk12, 11960 Batu Maung, Penang, Malaysia

has been approved by LRQA to the following standards:

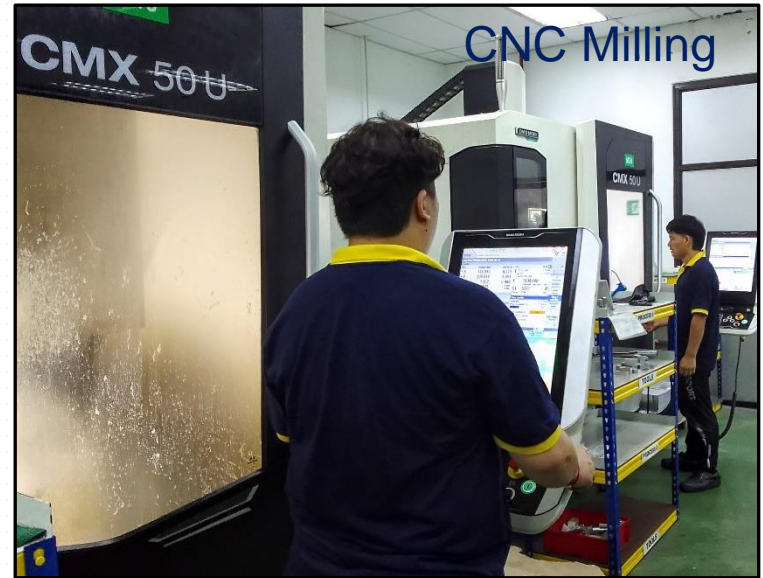
ISO 9001:2015

Approval number(s): ISO 9001 – 0048962

The scope of this approval is applicable to:

Manufacture of high and semi-precision metal and engineering-plastic components.

TBS Precision Engineering



TBS Precision Engineering

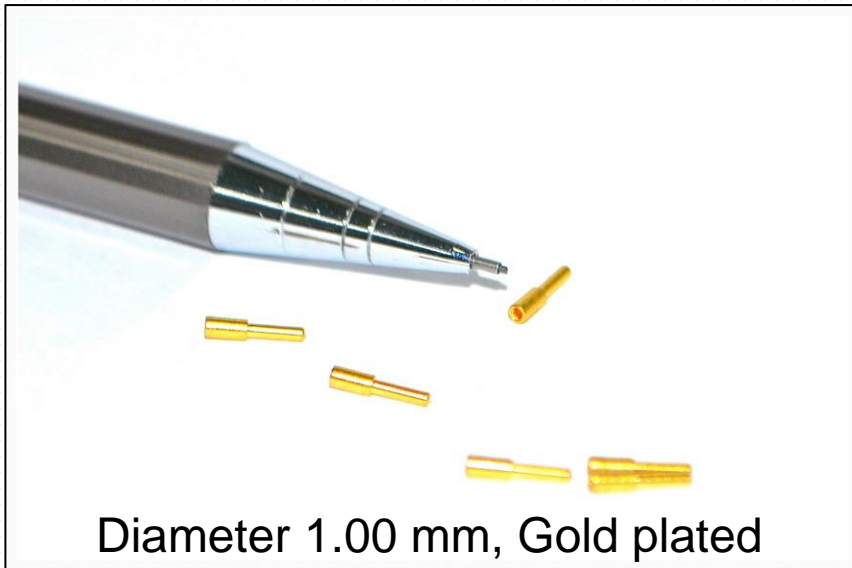


TBS CNC machine list

Total of 24 CNC machines, from Turning to Auto-lathes to Milling * denotes =/> 4 axes					
	Brand	Model	Axis	Type	Travel mm (Dia x Length)
1	Nakamura	Tome WT-150	8 *	CNC Turn Mill, Double Turret & Spindle	150 x 450
2	Star	SB 20R	7 *	Auto-Lathe	20 x 150
3	Star	SB20R Type E	7 *	Auto-Lathe	20 x 150
4	Star	SB20R Type E	7 *	Auto-Lathe	20 x 150
5	Mazak	QT-Compact	4 *	CNC Turn-Mill	340 x 525
6	Mazak	QTE-200 SG	2	CNC Turn-Mill	340 x 525
7	Mazak	QTE-200 MSG	3	CNC Turning	350 x 520
8	Nakamura	Tome TMC-15	3	CNC Turn-Mill	150 x 220
9	Nakamura	SC 150	3	CNC Turn-Mill	400 x 250
10	Nakamura	SC 200	3	CNC Turn-Mill	300x 260
11	Femco	HJ 28	2	CNC Turning	250 x 600
12	Hyundai	SKT 100	2	CNC Turning	200 x 150
					Travel mm (L x W x H)
1	DMG	CMX 50U	3+2 *	CNC Milling	500 x 450 x 400
2	DMG	CMX 50U	3+2 *	CNC Milling	500 x 450 x 400
3	Enshu	ES 401	4 + 1 *	CNC Milling	500 x 350 x 350
4	Pratic	PYB-4500	3	CNC Milling	4500 x 600 x 500
5	Dahlih	MCV-860	4+1 *	CNC Milling	800 x 600 x 600
6	Enshu	WE 30V	4+1 *	CNC Milling	500 x 350 x 350
7	Mazak	VCN-430B	3	CNC Milling	430 x 510 x 760
8	Dahlih	MCV-1200	3	CNC Milling	1200 z 500 z 600
9	Mori Seiki	Dura Center	3	CNC Milling	800 x 450 x 500
10	Feeler	VMX-E	3	CNC Milling	760 x 420 x 510
11	Feeler	VMX-E	3	CNC Milling	760 x 420 x 510
12	Feeler	QM-22A	3	CNC Milling	600 x 400 x 350

TBS Precision Engineering

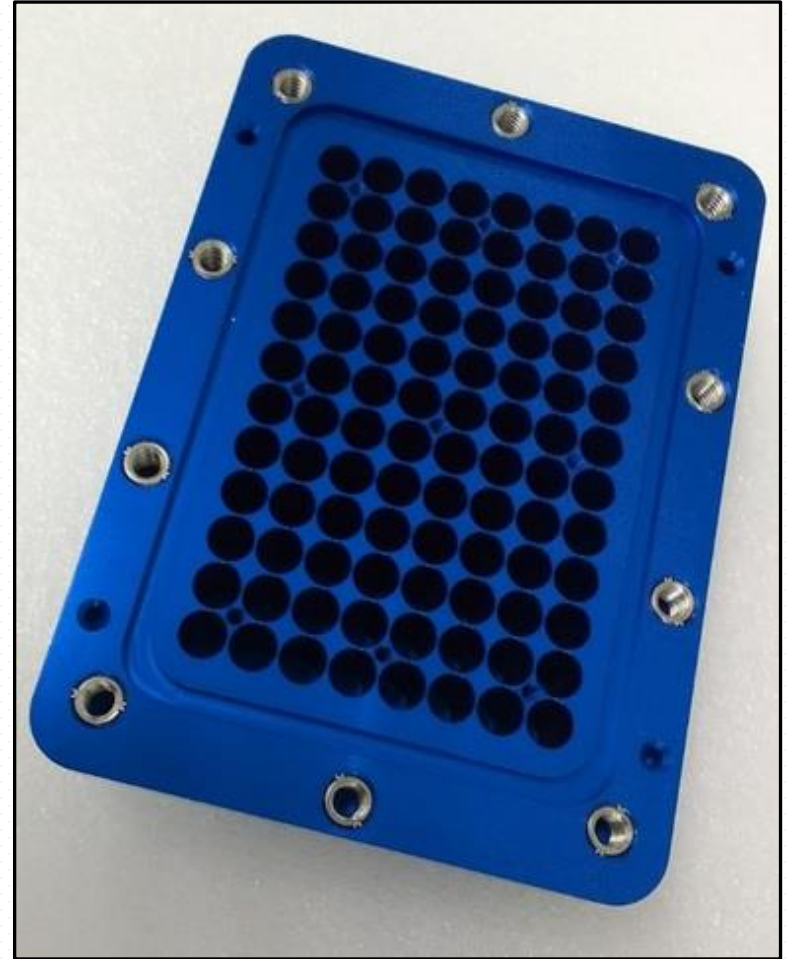
Core competency is in the precision machining of medium to high mix, low to medium volume, complex parts (4 to 8 axis).



TBS Precision Engineering



Use: Junction Box cover
Material: Gold anodized aluminum



Industry: Life Science
Material: Blue anodized aluminum with
stainless steel threaded inserts.

TBS Precision Engineering

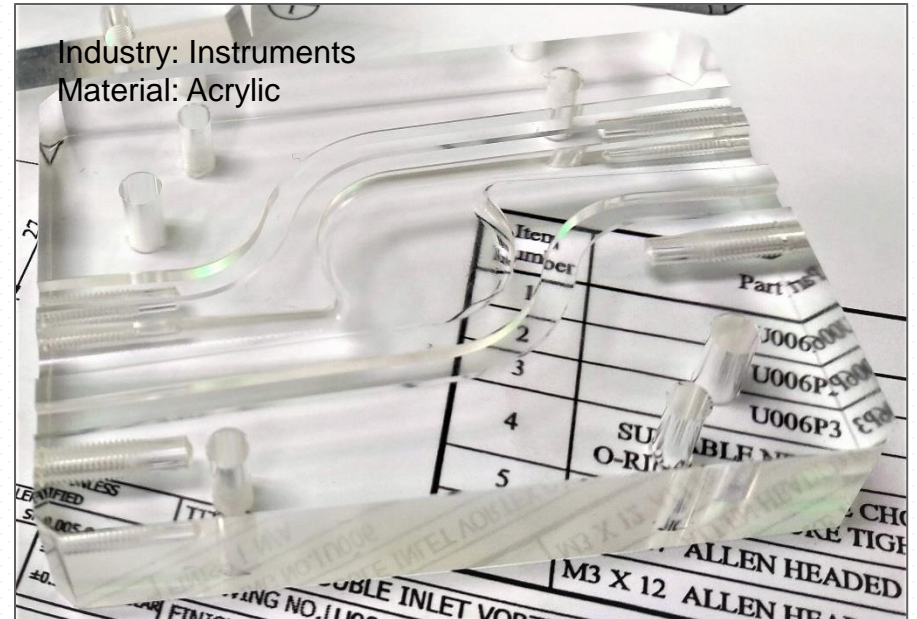


TBS Precision Engineering

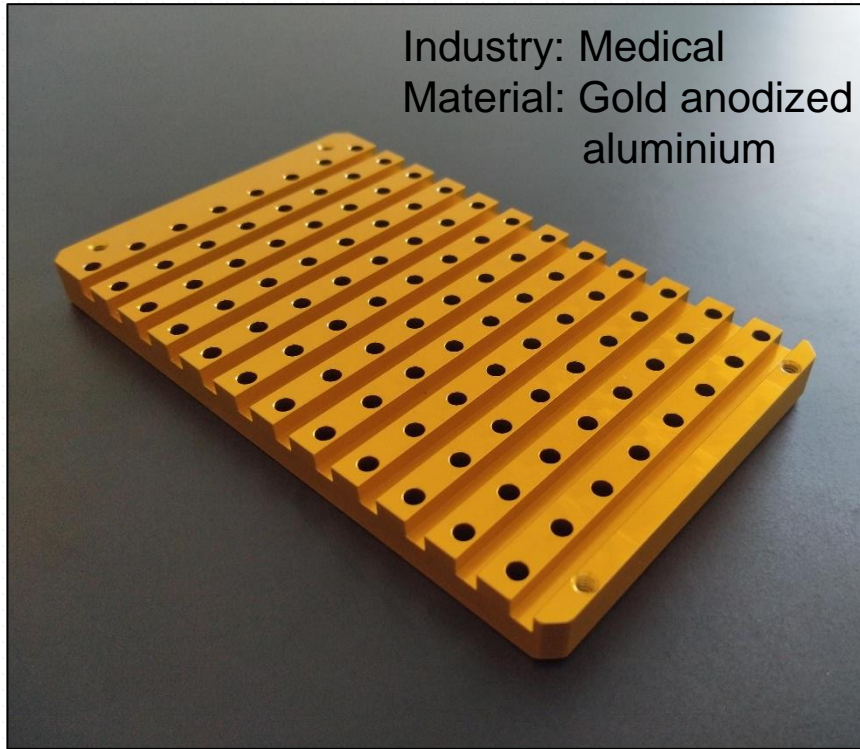
Industry Medical
Material: 15-5 Steel



TBS Precision Engineering



TBS Precision Engineering



TBS Precision Engineering

Industry: Oil & Gas
Material: Steel



Industry: Oil & Gas
Material: 440
Hardened Steel



TBS Precision Engineering



Industry: Gas Monitoring & Measurement
Material: Steel



TBS Precision Engineering

Industry: Aerospace
Radar Gimbal coupling
Material: 17-4

Helical Spiral Cut
(flexible coupling)



Industry Medical
Material: 17-4

TBS Precision Engineering

Industry: Semicon

Material: Aluminium, Laser Engraved



Industry: Instruments

Material: Aluminum



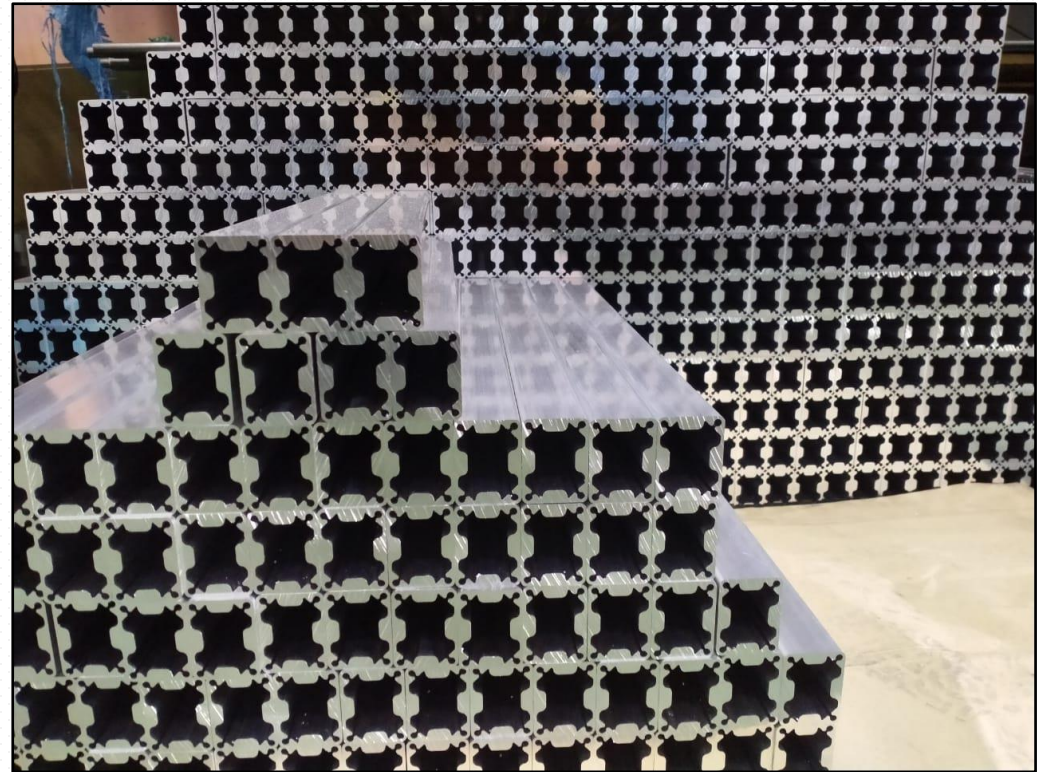
Industry Medical

Material: Aluminum

TBS Precision Engineering



Machined aluminium extrusions



TBS Precision Engineering

Mechanical Assembly



TBS Precision Engineering

Mechanical Assembly



TBS Conventional machines and CAM list

Conventional machines					
	Brand	Model	Qty	Type	Travel mm (Dia x Length)
1	Cheng Long	CH-330A	1	Automatic Band Saw	330 mm diamter
2	YAM	-	3	Conventional Lathe	300 x 1000
3	Acu Rite	-	3	Conventional Milling Machine	300 x 600 x 300
4	Quip Top	-	2	Conventinal Surface Grinding	350 x 600
5	ZMC	-	1	Gear Hobbing	-
6	Paragon	RC-18B	1	Center-less Grinding	20 x 2000
7	SSG	-	1	Wire EDM	250 x 300
8	SSG	HB 400	1	Wire EDM	300 x 400
9	Siemens	-	1	CAM	-
10	MasterCam	-	1	CAM	-
					Travel mm (L x W x H)

TBS Metrology equipment list

Category	Maker	Model	Travel (mm)	Resolution (μm)	Units
CMM	Brown & Sharpe	Global Performance	500 x 700 x 500	1	1
Profile Projection system	Micro-Vu	-	120 x 450	1	1
DynaScope Measuring System	Vision	-	120 x 120	1	1
Roughness Tester	Mitutoyo	SJ-201	-	-	1
Linear Height	Mitutoyo	-		1	1
3 Point Mic (Set)	Mitutoyo	-	∅ 20~100	2	1





A wide range of handheld measuring tools: Calipers, Micrometers, Pin Gages, Thread Plug Gages, Thread and Ring Gages and Block Gages.

TBS Precision Engineering

CNC Turning Capabilities

Diameter (mm)	(+/- μm)	Material
0.5 – 10	5	Copper Based Material : BeCu, Brass, etc Nickel Based Material : Inconel 600~700, etc Stainless Steel : 300 series, 400 series, 17-4, etc Aluminum : 2000 series to 7000 series Ferrous Material : Tool steel, AISI 1020, 1018, 1010, 12L14, etc Engineering Plastics: Delrin, POM, Peek, Nylon, Teflon, etc Others : Titanium, etc
10 – 50	5	
50 – 100	5	
100 – 300	10	

CNC Milling Capabilities

GD & T	(+/- μm)	Material
	20	Copper Based Material : BeCu, Brass, OFC Cu, etc Nickel Based Material : Inconel 600~700, etc Stainless Steel : 300 series, 400 series, 17-4, etc Aluminum : 2000 series to 7000 series Ferrous Material : Tool steel, AISI 1020, 1018, 1010, 12L14, etc Engineering Plastics: Delrin, POM, Peek, Nylon, Teflon, etc Others : Titanium, etc
	20	
	5	
	10	

TBS Precision Engineering

2024 to 2025 expansion plan

- Acquired second building to increase manufacturing area from 15,000 to 30,000 sq.
- Develop and engage with customers for long term projects.
- Upgrade key staff's skills, CAM and CMM programming
- Number of employees to increase to 70+ employees (current is 60+)

TBS Precision Engineering Sdn Bhd

(Company Number 620672-H)

9, Solok Beringin Mk 12
11960, Batu Maung, Penang, Malaysia.
Tel : +604 6262776 Fax : +604 6262508
www.tbsprecision.com

Contacts

Mr. Chan Hock Aun
Business Development Manager
Mobile : +6012 430 6526
Email : hachan@tbsprecision.com

Mr. Tan Boon Hock
Managing Director
Mobile: +6012 483 3669
Email: hock@tbsprecision.com

