



SURUHANJAYA SYARIKAT MALAYSIA
COMPANIES COMMISSION OF MALAYSIA
 (Agensi di bawah KPDNHEP)

Although all efforts have been carried out to ensure that the information provided is accurate and up to date, the Registrar of Companies will not be liable for any losses arising from any inaccurate or omitted information.

PARTICULARS OF SHAREHOLDERS

CORPORATE INFORMATION

Name :TCM PRECISION MACHINING SDN. BHD.

Last Old Name :Nil

Date Of Change :Nil

Registration No. :201701020782 (1234948-U)

Incorporation Date :13-06-2017

Type :LIMITED BY SHARES
PRIVATE LIMITED

Status :EXISTING

Registered Address :NO. 298-17 (BAWAH), JALAN INDAH 12,
TAMAN INDAH,
SUNGAI ABONG,
MUAR
JOHOR

Postcode :84000

Origin :MALAYSIA

Business Address :NO.29, (GROUND FLOOR) JALAN KASAWARI 21/7
TAMAN SUNGAI ABONG PERMAI 2
JALAN MUAR BY PASS
MUAR
JOHOR

Postcode :84000

Nature Of Business :ENGAGED IN MANUFACTURING AND TRADING OF JIGS
AND FIXTURES, AND OTHERS ENGINEERING PARTS.



MY2007274617761

Scan to verify





SURUHANJAYA SYARIKAT MALAYSIA
COMPANIES COMMISSION OF MALAYSIA
 (Agensi di bawah KPDNHEP)

Name : TCM PRECISION MACHINING SDN. BHD.

Registration No. : 201701020782 (1234948-U)

CURRENT SHAREHOLDERS

ID/PASSPORT/REGISTRATION NO.	NAME/COMPANY NAME/ADDRESS	TOTAL SHARE
730406-01-5785	TOK CHER MENG NO. E3, JERAM MASJID BAKRI 84200, MUAR JOHOR	50,000



MY2007274617761

Scan to verify



User Id: TCMPSB

Date: Mon Jul 27 13:11:07 2020

Printing Date: 27/07/2020

This company information is generated form MYDATA SSM Services as at 27/07/2020 13:11:07

MENARA SSM@SENTRAL, NO.7, JALAN STESEN SENTRAL 5, KUALA LUMPUR SENTRAL, 50470 KUALA LUMPUR.

TEL : 03-2299 4400 FAX : 03-2299 4411



SURUHANJAYA SYARIKAT MALAYSIA
COMPANIES COMMISSION OF MALAYSIA
 (Agensi di bawah KPDNHEP)

Name : TCM PRECISION MACHINING SDN. BHD.
 Registration No. : 201701020782 (1234948-U)

CHANGE OF SHAREHOLDING

The information of change of shareholding is extracted from the company's document is registered as of 31 January 2017 based on the last ten (10) changes in the register of member lodged with SSM.

(1) Date of change in shareholder: 23-06-2020

ID/PASSPORT/ REGISTRATION NO.	NAME/COMPANY NAME/ ADDRESS	SHARE		TOTAL
		IN	OUT	
730406-01-5785	TOK CHER MENG NO. 53, JERAM MASJID BAKRI MUAR JOHOR	49,000	0	50,000



MY2007274617761

Scan to verify





SURUHANJAYA SYARIKAT MALAYSIA
COMPANIES COMMISSION OF MALAYSIA
(Agensi di bawah KPDNHEP)

DIGITALLY CERTIFIED TRUE COPY

This document has been digitally certified true copy by POS DIGICERT SDN BHD (457608-K), the company which has been granted license as a "Certification Authority" in Malaysia under Section 8, of the Digital Signature Act 1997 and Digital Signature Regulation 1998.

To verify the authenticity of the digitally certified true copy document, follow the following steps:

Type of verification Steps for verification

Softcopy Verification

1. Open the softcopy of digitally true copy using Adobe Reader version 10 or above.
2. Import the necessary certificates into Adobe Reader (User guide is available at <http://www.digicert.com.my/pdfguide/>)
3. Validate the document as per the information shown at the top panel of the Adobe Reader.

Hardcopy Verification

SSM DCTC Web
Checker

1. Open internet browser and type <https://ssm4u.com.my>.
2. Click "REGISTER" to register user ID.
3. Click "SIGN IN" and key in user ID and password if user already register in SSM4U.
4. Click icon "DCTC READER & CHECKER"
5. Key in Serial No, complete reCAPTCHA and click "SEARCH" button.
6. Ensure the copy viewed in internet browser matches the printed copy.

SSM DCTC QR Code
Reader

1. Install "SSM DCTC QR READER" from Google Play (Android) or App Store (iOS) on smartphone.
2. Run the application.
3. Press "TAP SCREEN TO SCAN" and point your smartphone camera to the QR Code that can be found at the bottom of digital certified true copy document.
4. The smartphone will display the original copy of the document store SSM Database that has been digitally certified by appointed Certified Authority.
5. Ensure the copy appeared in the smartphone matches the printed copy.

