



INDUSTRY 4.0

MTS

Mechanical Training Solution Sdn Bhd



Engineering Teaching
& Research Equipment

Dynamic Solutions
Inspired Classrooms







COMPANY OVERVIEW

We Educate Future Generations.

At MTS we believe that technical training and above all the direct practice in the laboratory are the best investment in the future of our students and youth growth. We implies equipment's base on Work Base Learning (WBL) concept for student marketability & industrial acceptance.



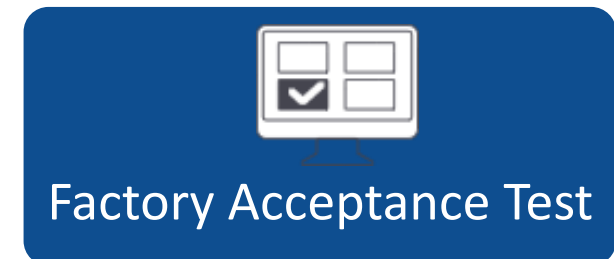
Product Quality & Industrial Driven Technology.

All products carry industrial components allowing students to become familiar with the components that they will use in the industry. The quality of the components allows carrying out more accurate measurements. We engage with establish academician, technologist and also worldwide manufacture in technical education systems.



PROJECT - CUSTOMER RELATIONSHIP

The Project is only the Beginning of a Long-Term Enriching Relationship.



OUR PARTNER – TAI TECH (ITALY)

The company TAI-TECH srl, based in Bollate and Turbigo, in the province of Milan, was founded by T.A.I. TECNOLOGIA ED AUTOMAZIONE INDUSTRIALE SRL and by ITAMA SRL with the objective to design, manufacture and market CNC machine tools. The reason of the success of TAI-TECH is given just by the commitment of the Company owners in searching winning technologies that are carried out with the production of the most innovative and advanced Computerized Numeric Control Machine Tools.



Product range:
CNC MILLING
CNC TURNING

OUR PARTNER – BBH (GERMANY)

AUTOMOTIVE

In 1983 foundation of 'BBH Technische Anlagen GmbH & Co KG. After over 25 years of continuous firm development today the company employs an experienced coworker trunk in the mechanical/electronic production and further specialists in the development, documentation, software development, sales and administration within a manufacturing level of 1000 square meter.



Technische Anlagen GmbH



- Product range:
- Original Car Components
 - Motor Technology
 - Comfort and safety engineering
 - Brake Technology
 - Electrics / Electronics
 - Chassis Technology
 - Hydraulics/Pneumatics
 - Car Accessories
 - Two-wheel Technology
 - Commercial vehicle Technology
 - Electric and hybrid vehicles

OUR PARTNER – BBH (GERMANY)

SANITARY & CLIMATE CONTROL

In 1983 foundation of 'BBH Technische Anlagen GmbH & Co KG. After over 25 years of continuous firm development today the company employs an experienced coworker trunk in the mechanical/electronic production and further specialists in the development, documentation, software development, sales and administration within a manufacturing level of 1000 square meter.



Technische Anlagen GmbH



Product range:
VIS

Original Sanitary components

Heating Technology

Sewage Technology

Cooling and Climate Technology

Alternative / Renewable Energies

Sanitary engineering / Gas Technology



OUR PARTNER – OPTIMUM (GERMANY)

Since 2003 OPTIMUM produces a large part of its metal processing machines in its proper factory at the Chinese Yangzhou with a German production manager and quality management representative. Development, design and quality management mainly take place in Germany.

OPTIMUM[®]
MASCHINEN - GERMANY



PRODUCT RANGE:
DRILLING MACHINES
MILLING MACHINES
LATHES
CNC MACHINES
METAL-CUTTING BAND
SAWS
METAL-CUTTING
CIRCULAR SAWS
POWER GRINDERS
GRINDING MACHINES
POLISHING MACHINES
METAL WORKING
MACHINERY
MACHINE ACCESSORIES
POSITION DISPLAYS



OUR PARTNER – WORLDWEL (KOREA)

In 1990 JEONGWOO WELDER was established (Special manufacture of transformer). In 1995 the name was changed into WORLD M&E Co. Patent Registration No. 0500267 for FREE VOLTAGE SYSTEM in 2006.



PRODUCT RANGE:
MULTI PROCESS
Tig WELDER (GTAW)
MIG WELDERS (GMAW)
STICK WELDERS (SMAW)
PLASMA CUTTER/WELDER
SUBMERGED ARC WELDER
STUD WELDER
SPOT WELDER
WATER COOLING SYSTEM
AUTOMATIC WELDING SYSTEM
ACCESSORIES



EXAMPLE WELDING TRAINING LAB

Worldwel Brands:

To be the Premier Global Leader, WE MAKE THE BEST

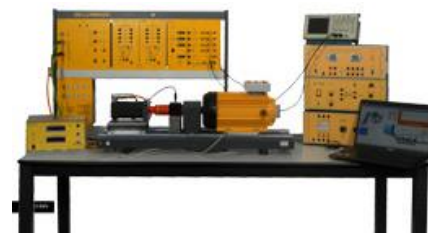
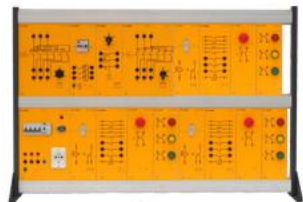
LONGRUN[®]

OUR PARTNER – DE LORENZO (ITALY)

The company De Lorenzo is established in 1951 by former engineer Ugo De Lorenzo in order to meet the growing demand on quality electronic instrumentation in industry and in the education field. In 2011, De Lorenzo celebrates its 60th anniversary and in 2012 obtains also the UNI EN ISO 14001 certification, that guarantees a correct environmental management.

DE LORENZO

Engineering Training Solutions

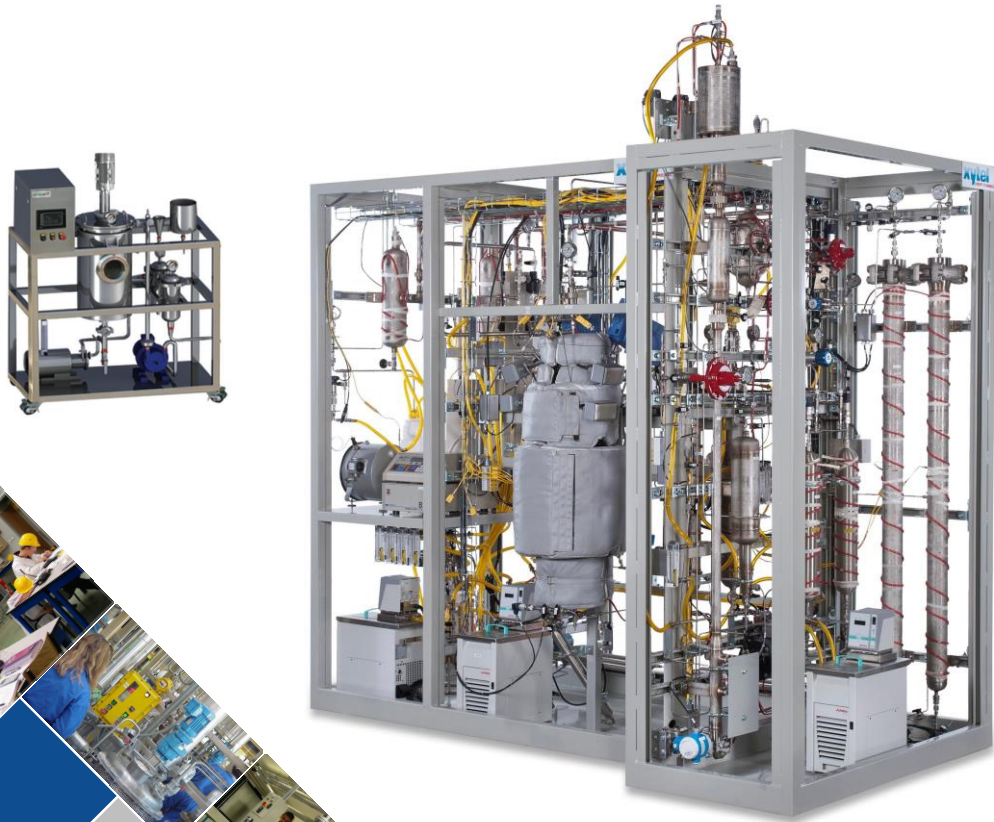


PRODUCT RANGE:

- AUTOTRONICS
- AUTOMATION
- AUTOMATIC CONTROL TECHNOLOGY
- BASIC ENGINEERING
- BIOMEDICAL
- ELECTRIC MACHINES
- ELECTRICAL INSTALLATIONS
- ELECTRICAL POWER ENGINEERING
- ELECTRONICS
- ENERGY EFFICIENCY
- FLUID MECHANICS
- FOOD TECHNOLOGY
- HOME AUTOMATION
- MECHATRONICS (CIM)
- OIL & GAS
- POWER ELECTRONICS
- RENEWABLE ENERGIES
- SMART GRID
- TELECOMMUNICATIONS
- THERMOTRONICS

OUR PARTNER – SDS-ETAS GROUP (EU)

The company SDS-ETAS is established in 1978. Know about their custom made product line which give a solution to everybody's demand. Won several rewards through it establishment.



- PRODUCT RANGE:**
- PROCESS CONTROL TECHNOLOGY EQUIPMENT'S
 - MECHANICAL LAB EQUIPMENT'S
 - CHEMICAL ENGINEERING LAB EQUIPMENT'S
 - FLUID MECHANICS LAB EQUIPMENT'S
 - BIOCHEMICAL ENGINEERING LAB EQUIPMENT'S
 - TECHNICAL EDUCATIONAL EQUIPMENT'S
 - HEAT TRANSFER LAB EQUIPMENT'S
 - THERMODYNAMICS LAB EQUIPMENT'S
 - LABORATORY GLASSWARE & EQUIPMENT
 - HYDRAULICS AND HYDROLOGY INSTRUMENTS
 - WATER TREATMENT EQUIPMENT
 - IRRIGATION WATER MANAGEMENT
 - UNIT OPERATIONS
 - REFRIGERATION & AIR CONDITIONING LAB EQUIPMENT'S
 - INTERNAL COMBUSTION ENGINES



LABORATORY EQUIPMENT

We are working with several partners around the world in the field of laboratory equipment's. We can offer you a complete range of equipment together with our partners we will find the best solution for your needs.

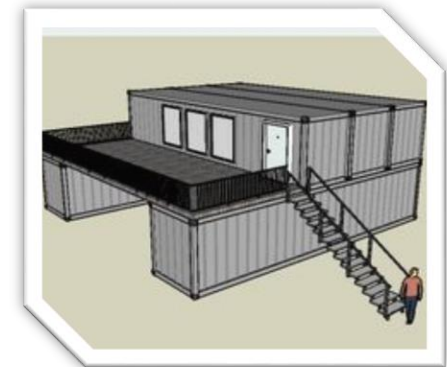


TECHNICAL TRAINING LAB CONCEPTS

MTS is your Partner for Planning and Implementation of Laboratories and Training Workshops

MTS TECHNICAL TRAINING LABS OFFER YOU THE FOLLOWING:

- Theory and practice from a single source
- Motivation to learn and sustainable learning success
- Didactic diversity and practically oriented training media
- Strong partnerships with industry
- Professional consulting – from the planning stage, all the way up to learning outcome test



EXAMPLE DESIGN EMERGENCY LAB HOUSING



EXAMPLE ELECTRICAL ENGINEERING TRAINING LAB



EXAMPLE CONTROL TRAINING LAB



EXAMPLE CAD/CAM LAB

TECHNICAL TRAINING LAB CONCEPTS

EXAMPLE OF TECHNICAL TRAINING LAB FOR RENEWABLE ENERGY, SANITATION, HVAC

With its technical training lab concept for renewable energy and sanitation/HVAC, MTS offers the key fundamentals for successful qualifications and further training. The practically oriented training concept is aligned with current and future requirements in the field of building energy supply and provides optimum support for instructors and trainers.

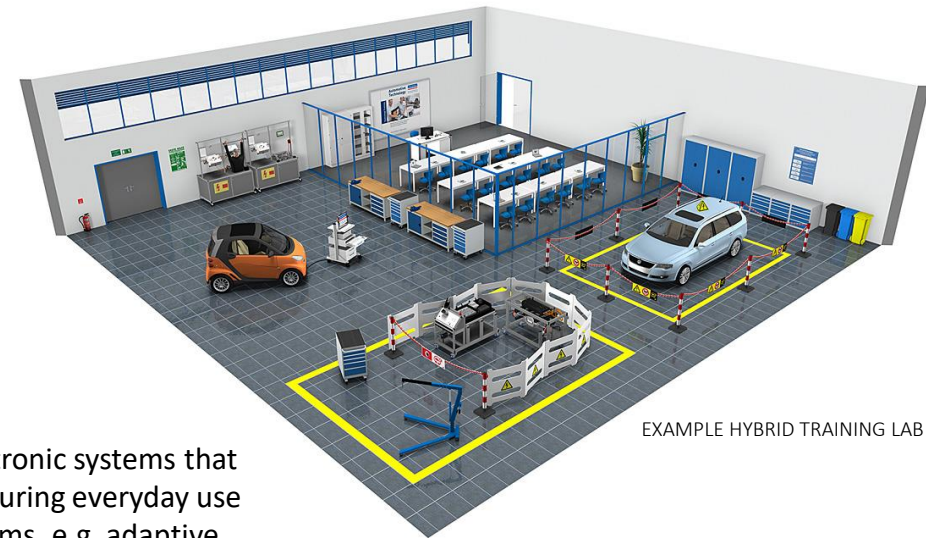
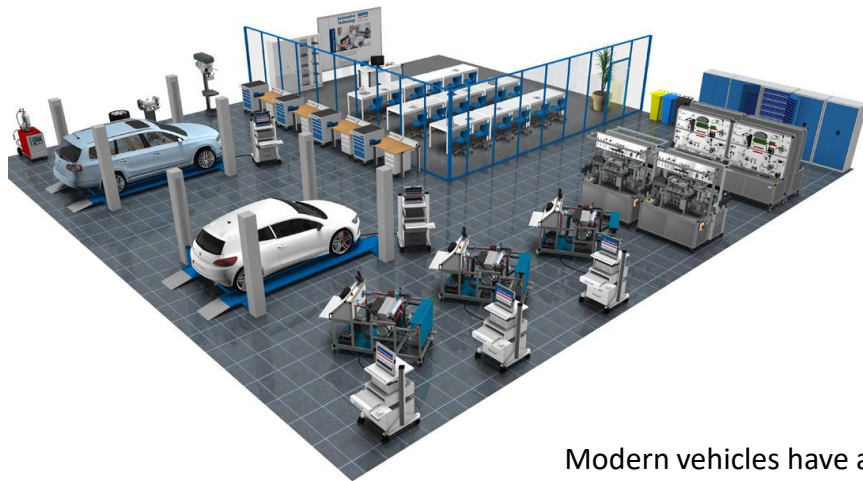


EXAMPLE CONFIGURATION FOR 16 WORKPLACES

- 1 generator bike
- 8 solar power cases
- 8 solar power laboratory lab benches, complete
- 1 teaching system – heat pump with solar heat and photovoltaics (consisting of six training stands)
- 1 WILO Brain Box classic plus
- 1 learning unit
- 1 gas technology training stand
- 1 bathroom installation training stand
- 1 drinking water training standinen

TECHNICAL TRAINING LAB CONCEPTS

EXAMPLE OF TECHNICAL TRAINING LAB FOR AUTOMOTIVE



EXAMPLE HYBRID TRAINING LAB

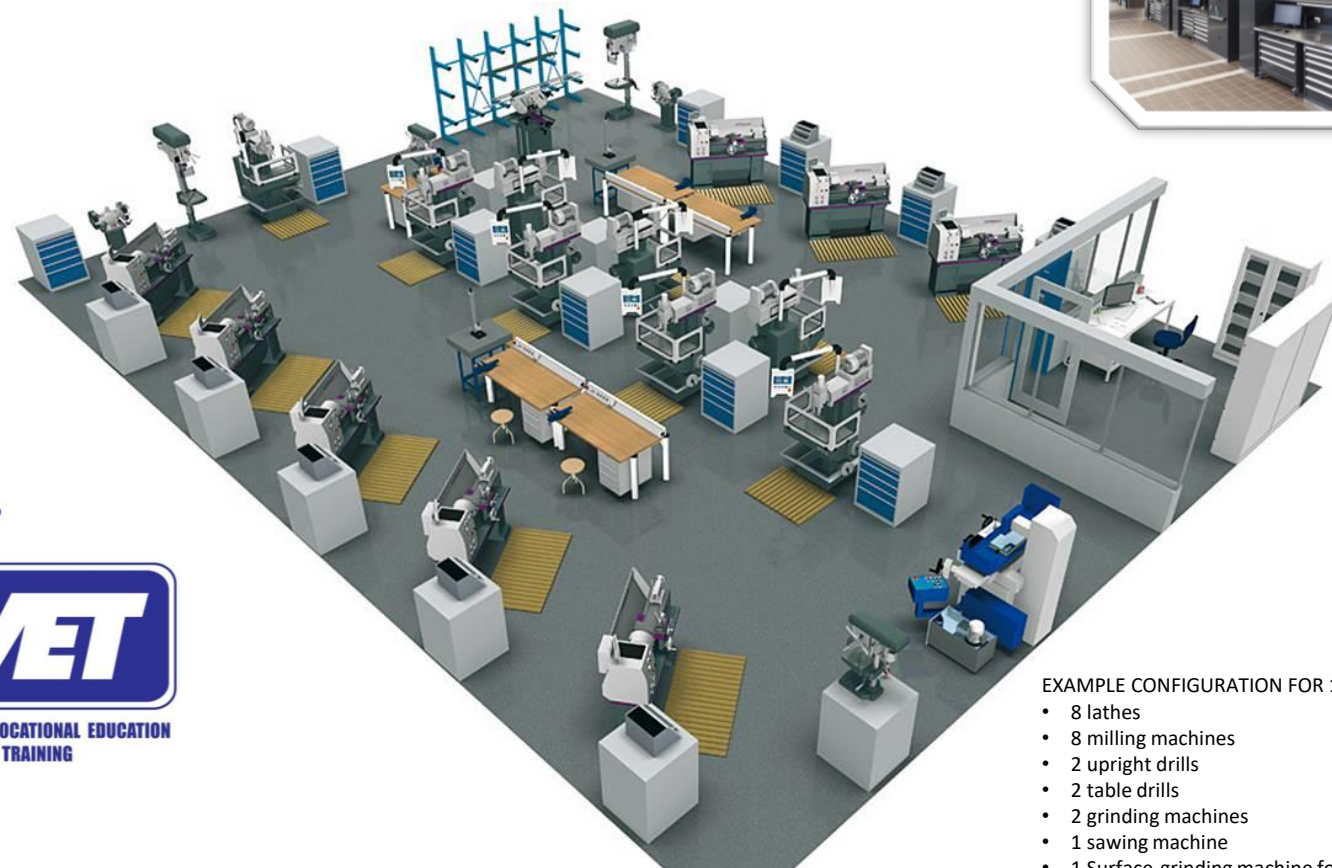
Modern vehicles have a multitude of electronic systems that make a significant contribution to safety during everyday use of the vehicle. Electronic suspension systems, e.g. adaptive suspension control, increase driving stability by altering the response characteristics of adjustable shock absorbers at high speeds. In conjunction with traction control systems and assistance systems, electronic braking systems afford high safety levels and superior driving dynamics. All these systems require specific expertise on their design, the structural relationships and the interaction within the vehicle's systems. Diagnostics and troubleshooting in these systems place high demands on the workshop personnel, and for this reason, the suspension and brakes department plays an important role in training personnel to become automotive mechatronic engineers.



TECHNICAL TRAINING LAB CONCEPTS

EXAMPLE OF TECHNICAL TRAINING LAB FOR MACHINE-BASED MATERIAL PROCESSING

Training in the field of metal engineering opens up a large number of different career options. Machine-based materials processing ranks as one of the key qualifications of all metalworking trades. In this specialized training room, trainees learn the basic skills of metalworking and how to safely use the corresponding machine tools, finally focusing on examination preparations.



EXAMPLE CONFIGURATION FOR 16 WORKPLACES

- 8 lathes
- 8 milling machines
- 2 upright drills
- 2 table drills
- 2 grinding machines
- 1 sawing machine
- 1 Surface-grinding machine for pillar

EPOXY COATING FLOORING



From primary schools to universities, educational institution flooring endures constant traffic. While busy students don't typically think about what concrete epoxy or other floor coating system may be beneath their feet, you do—and it has to be one that lasts.

Like other areas within educational facilities, classroom and library/media center flooring can support students' learning efforts when thoughtfully chosen. The right school setting can help scholars, whatever their ages, accomplish and achieve. At MTS, we offer cement floor epoxy coatings in unlimited colors and blends—and that's just the beginning.



Our classroom and library flooring is available in various patterns, designs, textures, logos and floor-embedded wayfinding messages that can make each room unique and interesting. With so many options, it's easy to find a solution that complements every classroom and library interior.

EPOXY COATING FLOORING



Institutions and companies dedicated to research and development require innovative lab room flooring technology for their pilot plants, process development and laboratory facilities. Our high-performance laboratory floor coatings can be the foundation for versatile, worry-free science and technology facility design.

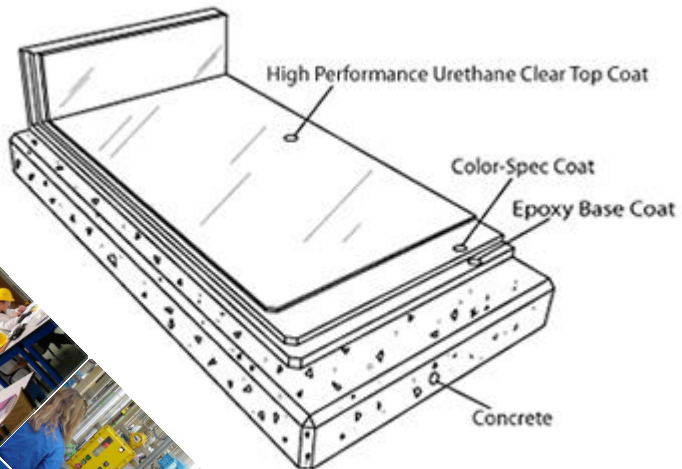
Science & technology flooring must consistently meet the highly-specialized performance standards of their facilities. In addition to the benefits of safety and easy maintenance, our epoxy and other resinous floor systems are frequently selected for high-tech operations, because of their unique ability to meet the most rigorous standards.



EPOXY COATING FLOORING

MTS can offer you a wide range of colors. The basic primary colors are show at the right.

The animation below is showing how the epoxy floor can be built up. This depends on the location, usages and purpose. Our team will help you choosing the right floor.



Standard Blue



Safety Yellow



Bright Red



Green



Black



White



Sand Beige



Assembly Blue



Tile Red



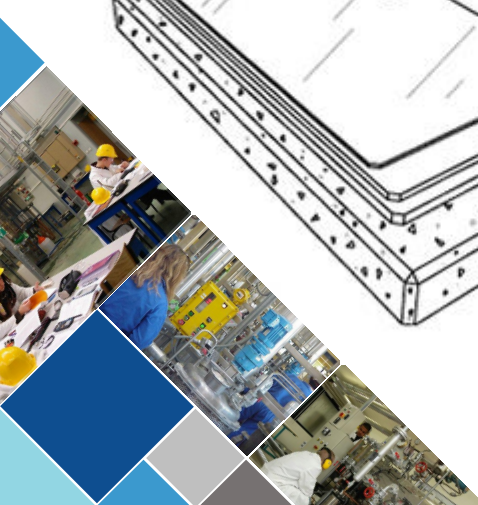
Standard Grey



White Night Grey



Light Grey



FURNITURE - INTERIOR



MTS can offer you a wide range of professional inside and outside furniture. We are working together with selected group of manufacturers to offer a complete range.

The services of MTS in the field of technical and ESD workbenches are very useful. They can be adopted for various industries including the R&D centers, production workshop and maintenance station for electronics, telecommunications, aviation, aerospace, automotive and military, medical and healthcare, laboratories, logistics and packing. We serve and supply the greatest quality technical and ESD workbenches. Range of our customers is wide related to the large multi-facility, the government plants and even the small Laboratory and repair businesses at the same time.

The MTS customers are very obliged with the exclusive services because of some specific features of our technical and ESD workbenches products.



FURNITURE - INTERIOR





Certificate Sijil Akaun Pendaftaran Syarikat Bumiputra (Certificate Company Registration Bumiputra)

Certificate no.: BP22015358041323638
Reference no.: 357-02050104
Period: 31/07/2014 – 30/07/2017



Certificate GST (GST (VAT) Certificate)

Certificate no.: L0591912960
CBP no.: 000447029248
Date: 28-11-2014



Certificate CIDB (Certificate CIDB)

Certificate no.: 0120150610-WP163971
Date: 09-06-2015



Certificate Sijil Akaun Pendaftaran Syarikat (Certificate Company Registration)

Certificate no.: K22015358041323638
Reference no.: 357-02050104
Period: 31/07/2014 – 30/07/2017





Signing Contract
Year: 2013

No	JOB DESCRIPTION	CUSTOMERS	DATE
1	CNC SIMULATOR MILLING SUPPLIES	GERMAN MALAYSIAN INSTITUTE (GMI)	08-10-04
2	CNC SIMULATOR MILLING SUPPLIES	GERMAN MALAYSIAN INSTITUTE (GMI)	26-11-14
3	CNC SIMULATOR MILLING/TURNING SUPPLIES	SELAMATEKUITI SDN BHD	26-11-14
3	PROGRAM LATIHAN CNC BUILDING & MAINTENANCE	MAJLIS AMANAH RAKYAT (MARA)	15-06-05
4	CONVENTIONAL MACHINE TRAINING & MAINTENANCE	JABATANENAGA MANUSIA (JM)	12-01-06
5	KURSUSLATIHAN INSTALLATION DIGITAL READ OUT (DRO)	MAJLIS AMANAH RAKYAT (MARA)	06-06-06
6	KURSUSPENGURUSANINVENTORI MARA	MAJLISAMANAH RAKYAT (MARA)	11-09-06
7	KURSUS CNC MACHINING & INTERFACE	TPM ACADEMY	11-09-06
8	MEMBEKAL MEMASANG PERALATANKELengkapanMAKMAL MECHTRONIC MACHINE MAINTETNANCE, KOLEJKEMAHIRANTINGGI MARA, BALIKPULAU	APEX COMMUNICATION SDNBHD	01-11-06
9	MEMBEKAL ALATAN LATIHAN PJE, INTITUT KEMAHIRAN MARA (IKM)	IKM LUMUT	26-12-06
10	TO SUPPLY DIGITAL READOUT	USS ENGINEERING & TRADING SDN BHD	04-01-07
11	MEMBEKA LMENGHANTAR MEMASANG MENGUJI DAN MENTAULIAH CNC MILLING/LATHE & CNC SIMULATOR	KOLEJUGAMA SULTAN ZAINAL ABIDIN (KUSZA)	30-01-07
12	MEMBEKAL MENGHANTAR MEMASANG MENGUJI DAN MENTAULIAH CNC SIMULATOR	KOLEJUGAMA SULTAN ZAINAL ABIDIN (KUSZA)	30-01-07
13	KURSUS MACHINE LATHE & MAINTENANCE	INSTITUT LATIHAN PERINDUSTRIAN (ILP)	30-05-07
14	KURSUSLATIHAN MACHINE MAINTENANCE	MAJLIS AMANAH RAKYAT (MARA)	30-05-07
15	KERJA RETROFIT 1 UNIT CNC TRAUB TNA300 KEJURUTERAANMEKANIKAL	IKM JASIN	30-05-07
16	KERJA RETROFIT 1 UNIT CNC TRAUB TNA300 KEJURUTERAANMEKANIKAL	IKM JOHOR BAHRU	30-05-07
17	KURSUS ADVANCE MECHATRONIC UNTUKPOLITEKNIK	JABTAN PENGAJIAN POLITEKNIK (JPP)	13-07-07
18	KERJA RETROFIT 1 UNIT CNC TRAUB TNA300 KEJURUTERAANMEKANIKAL	IKM JOHOR BAHRU	05-12-07
19	KERJA RETROFIT 2 UNIT CNC TRAUB TNA300 KEJURUTERAAN MEKANIKAL	MAJLIS AMANAH RAKYAT (MARA)	26-12-07
20	BORDERWAREXTREME EMAIL FIREWALL SUPPLIES	KEMENTERIAN PERTANIAN & ASASTANI	11-03-08
22	KERJASENGARAAN MEMBEKAL & MEMASANG ALATG ANTI CNC LATHE TRAUB MODEL TNA300, DI IKM LUMUT	IKM LUMUT	23-07-08
23	MEMBEKAL MEMASANG MENGUJILARI DAN MENTAULIAH PERALATAN BENGKEL BAGI MALAYSIAN INSTITUTE OF ENGINEERING TECHNOLOGY (MIMET)	UNIKL-MIMET	28-05-08
24	THREE PHASE WIRING AND INSTALLATION OF ISOLATOR TO PRODUCTION TECHNOLOGY DEPT GMI	GERMAN MALAYSIAN INSTITUTE (GMI)	18-08-08
25	SONSONIC BOARD ULTRASONIC SENSOR UNTUK INDUSTRIAL ELECTRONIC(IE) DEPT	GERMAN MALAYSIAN INSTITUTE (GMI)	27-08-08
26	PID BOARD FOR INDUSTRIAL ELECTRONIC (IE) GMI	GERMAN MALAYSIAN INSTITUTE (GMI)	27-08-08
27	SONSONIC BOARD ULTRASONIC SENSOR UNTUK INDUSTRIAL ELECTRONIC(IE) DEPT	GERMAN MALAYSIAN INSTITUTE (GMI)	27-08-08
28	WIRING FOR CHILLER UNIT PRODUCTION TECHNOLOGY DEPT (PT) GMI	GERMAN MALAYSIAN INSTITUTE (GMI)	29-08-08
29	HAMEG INSTRUMENT 50MHZ COMBISCOPE	GERMAN MALAYSIAN INSTITUTE (GMI)	10-10-08



Signing Contract
Year: 2015

No	JOB DESCRIPTION	CUSTOMERS	DATE
30	MEMBEKAL MP-2 DATA PROCESSING UNIT & MEMBEKAL MP1- CAD/CAM SOFTWARE (PRO E)	POLITEKNIK SULTAN ABDUL HALIM MUAZAM SHAH (POLIMAS)	03-11-08
31	NEW ISOLATOR 43AMP	GERMAN MALAYSIAN INSTITUTE (GMI)	22-01-09
32	WIRING FOR CHILLER UNIT PRODUCTION TECHNOLOGY DEPT (PT) GMI	GERMAN MALAYSIAN INSTITUTE (GMI)	22-01-09
33	TO SUPPLY CONVENTIONAL LATHE MACHINE TO MECHANICAL DEPT	UNKL -MFI	31-03-09
34	TO SUPPLY CONVENTIONAL LATHE MACHINE TO MANUFACTURING DEPT	UNIKL-MFI	31-03-09
35	KERJASENGARAAN MEMBEKAL & MEMASANG ALAT GANTI CNC LATHE TRAU	IKM JOHOR BAHRU	12-08-09
36	GMI NEW CAMPUS SETUP FOR PRODUCTION TECHNOLOGY (PT) DEPT	GLOBAL TECHNOLOGIES SUPPLY SNDBHD	14-08-09
37	TO SUPPLY GRINDING MACHINE CHIP GUARD	GERMAN MALAYSIAN INSTITUTE (GMI)	14-08-09
38	TO SUPPLY WIRE MACHINE WIRE CONNECTOR	GERMAN MALAYSIAN INSTITUTE (GMI)	15-09-09
39	TO SUPPLY DIGITAL CLAM METER KYTRITSU UNTUK PUSAT PENGAJIAN KEJURUTERAAN ELEKTRIK UNIVERSITI MALAYSIA PERLIS (UNIMAP)	UNIVESITI MALAYSIA PERLIS (UNIMAP)	30-11-10
40	MEMBEKAL MENGHANTAR MEMASANG MENGUJI DAN MENTAULIAH SCANNING ELECTRON MICROSCOPE (SEM) WITH INTEGRATED ENERGY DISPERSIVE X RAY (EDX) SPECTROPHOTOMETER SYSTEM BAGI PUSAT KEJURUTERAAN MEKANIKAL PEMBUATAN UNIVERSITI MALAYSIA PERLIS (UNIMAP)	UNIVESITI MALAYSIA PERLIS (UNIMAP)	13-12-10
41	MEMBEKAL MENGHANTAR MEMASANG MENGUJI DAN MENTAULIAH SOLAR COLLECOR LEVEL TRAINER BAGI PUSAT KEJURUTERAAN SISTEM ELEKTRIK UNIVERSITI MALAYSIA PERLIS (UNIMAP)	UNIVESITI MALAYSIA PERLIS (UNIMAP)	16-12-10
42	MEMBEKAL MENGHANTAR MEMASANG MENGUJI DAN MENTAULIAH EDM WIRE CUT MACHINE UNTUK PUSAT KEJURUTERAAN SISTEM ELEKTRIK UNIVERSITI MALAYSIA PERLIS (UNIMAP)	UNIVESITI MALAYSIA PERLIS (UNIMAP)	16-12-10
43	SISTEM APLIKASI ANGIN (WIND TURBINE) UNTUK SIRIM BERHAD	SIRIM BERHAD	16-12-10
44	METABONE -CMMS TRAINING FOR INTERMEDIATE & ADVANCE DI KOLEJ KEMAHIRANTINGGI MARA, BALIK PULAU	APEX COMMUNICATION SDN BHD	27-01-11
45	TO SUPPLY 5KW WIND TURBINE DI JETI NELAYAN -PROJEK RUMPAI LAUT SAMPOERNA, SABAH	SIRIM BERHAD	02-02-11
46	KERJA SENGARAAN MEMBEKAL & MEMASANG ALAT GANTI CNC TURNING	INTITUT LATIHAN PERINDUSTRIAN (ILP)	24-03-11
47	KERJASENGARAAN MEMBEKAL & MEMASANG CNC MILLING	INTITUT LATIHAN PERINDUSTRIAN (ILP)	24-03-11
48	MEMBEKAL PERALATAN MAKMAL DI JABATAN KEJURUTERAAN ELEKTRIK, PLC TRAINER SYSTEM	POLITEKNIK SULTAN AHMAD SHAH (POLISAS), KUANTAN	23-06-14
49	MEMBEKAL PERALATAN BENGKEL PEMBUATAN JABATAN KEJURUTERAAN MEKANIKAL BAGI 10 BUAH POLITEKNIK, KEMENTERIAN PENDIDIKAN MALAYSIA 3D PRINTER MACHINE	JABATAN PENGAJIAN POLITEKNIK (JPP)	24-07-14
50	MEMBEKAL PERALATAN FITTING MACHINING EQUIPMENT DI POLITEKNIK BANTING KEMENTERIAN PENDIDIKAN MALAYSIA	POLITEKNIK BANTING	25-07-14
51	MEMBEKAL PERALATAN MAKMAL JABATAN KEJURUTERAAN AWAM - BOD / ENVIROMENTAL	POLITEKNIK SULTAN ABDL HALIM MUAZAM SHAH POLIMAS JITRA, KEDAH	19-08-14





Client: SIRIM BERHAD/ UniMAP - PERLIS
Project: Wind Turbine Mosk Kangar
Year: 2013



Client: IJM Land
Project: The Light Collection - PULAU PINANG
Year: 2015



OUR LOCATIONS



Office & Training Facility in Petaling Jaya, Malaysia

Head Office:

20-2 Plaza Damansara, Medan Setia 2
Damansara Height
50490 Kuala Lumpur, Malaysia

Training, Warehouse and Production Facility:

No 10 , Lorong 51A/227B
46100 Petaling Jaya, Selangor

Northern Corridor Office I:

No 43, Tingkat-1, Pesiaran Mahsuri 1/3, Sunway Tunas,
11900 Bayan Lepas, Penang.

Northern Corridor Office II:

No 22 & 24, Taman Kechor Indah Fasa II, Jalan Abi Tok Hashim,
01000 Kangar, Perlis, Malaysia

Eastern Corridor Sales & Service Office:

No 20, Tingkat-2, Kompleks UMP Holding Sdn Bhd.
Lebuhraya Tun Razak, 26300, Gambang, Pahang

Southern Corridor Office:

No 29, Jalan Jaya 1/25, Taman Pagoh Jaya,
84000 Muar, Johor Darul Takzim.



Warehouse and Production Facility in Petaling Jaya, Malaysia



COMPANY BACKGROUND

Company Name : Mechanical Training Solution Sdn bhd

Company Address : 20-2, Plaza Damansara,
Medan Setia 2, Bukit Damansara,
50490 Kuala Lumpur, MALAYSIA

Telephone : +603 2011 0770

Fax : +603 2011 7770

Email address : info@mts.my

Website : http://www.mts.my

Status : Register with Ministry of Finance (MOF) Malaysia,
100% Bumiputera,
CIDB G7

Business Nature : Technical Education Equipment, Renewable Energy System & IT
Related Supplies. We joint develop Curriculum (DACUM),
consultation & hands-on technical training.

Registration No : 666075-D

GST no : 000447029248

Date of Association : 15th SEPT 2004

Paid Up Capital : RM 2,700,000.00

Authorise Capital : RM 5,000,000.00

Managing Director : Thariq bin Husni
BSc Hons Mechanical Engineering , UNITEN

Executive Director : Sofwan bin Ismail

Company Secretary : Husna Corporte Services Sdn Bhd (593961 T)
Unit 11-3A, 3rd Mile Square
No 151, Jalan Klang Lama, Batu 3 ½
58100 Kuala Lumpur

Company Auditor : Ali Yusof & Co. (AF-002099)
No. 8-2, Jalan Pekaka 8/4, Seksyen 8
47810 Kota Damansara, Selangor

Principle Banker : CIMB Islamic Bank Berhad
Menara Southern Bank, 83
Medan Setia 1, Plaza Damansara
50490 Kuala Lumpur.



MTS

Mechanical Training Solution Sdn Bhd



Make a Virtual Tour at our office.

Address:

20-2, Plaza Damansara, Medan Setia 2
Bukit Damansara, 50490 Kuala Lumpur
MALAYSIA

T: +603 2011 0770

F: +603 2011 7770

E: info@mts.my

W: www.mts.my

