

MODELTECH SDN BHD



Metal Recycling Solution Provider

www.modeltech.com.my

Message from Managing Director

Despite that mankind have inherited huge natural resources, we may easily abuse this by our ignorance and mismanagement of these blessings.

Throughout human history, there are evidence that this happen often enough. We pollute our air, water and food resources. As such and we suffer the consequences of our own making.

However, over a period of time, we learn to control this problem and hope to reverse this trend. Recycling is one of the best solutions proposed and implemented.

At Modeltech, we are committed to recycle and preserve as much of our resources by maximizing our recovery from waste generated by our customers. This means there is better payback for our customers. Further, we will consume less material resources. As such we do not scar the beautiful home that we are staying, our earth.

Company Policy

Modeltech Sdn Bhd, a specialist in the non-ferrous and precious metal recycling business, is undertaking the Quality and Environmental Management System. A significant amount of scheduled and non-scheduled wastes are handled in our facilities.

We are fully committed to satisfy our customer requirements, both quality, services and at the same time, complying with regulations through Environmental Management System to protect the environment. We wish to eliminate the possibility of polluting the environment by our activities and as such, we shall be able to harmonize our operation with the environment. These values originate at the company's top management and are emphasized through all levels of responsibility within the organization.

The Top Management is hence taking full accountability of the implementation and its effectiveness of the Quality Management System and Environmental Management System in The Company. These includes to ensure that the Quality Policy, Environmental Policy, Quality Objectives, Environmental Objectives and Continuous Improvements are established and compatible with the company strategic direction and being integrated into the context of the company and its business processes, as well as the commitment to satisfy applicable requirements under the Quality Management System.

As this intentions form our utmost priorities, all personnels in Modeltech Sdn Bhd zealously implement and maintain the following precepts :

- a. Using the most effective, modern and innovation method in metal recycling;
- b. Supplying quality product and service to our customer;
- c. Ensure compliance to legal legislation and rules;
- d. Closely monitor all the operations activities for pollution prevention;
- e. Recycling to the greatest practical extent to promote recovery of valuable resources.

Conflict Minerals Sourcing Policy

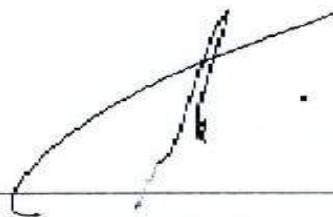
Columbite-tantalite (coltan), cassiterite, wolframite and gold, or their derivatives, including tantalum, tin, and tungsten, originating from the Democratic Republic of the Congo (DRC) and adjoining countries are sometimes mined and sold by armed groups to finance unfair labor practices or human rights violations. Some of these minerals and/or derivatives can make their way into the supply chains of the products used around the world. It is the policy of Modeltech Sdn. Bhd. to avoid tin and gold supply to our company that directly or indirectly finance or benefit armed groups from conflict-affected regions.

As a part of Modeltech Sdn. Bhd.'s commitment on corporate responsibility and respecting human rights in our own operations including our global supply chain, it is our company goal to only procure raw materials containing tin and gold that from the conflict free zone.

In support of this sourcing policy, Modeltech Sdn. Bhd. will

1. Exercise due diligence with relevant suppliers consistent with the OECD Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High-Risk Areas and encourage our suppliers to do likewise with their suppliers
2. Provide, and expect our suppliers to cooperate in providing, due diligence information to confirm the tin and gold in our supply chain does not support conflict.
3. Discontinue engagement with suppliers who pose a reasonable risk to be supporting conflict.
4. Commit to transparency in the implementation of this policy by making available reports on our progress to our customers, relevant stakeholder and the public as and when required.

Reviewed and Approved By:



Managing Director

2/8/2017

Date

Safety and Health Policy

It is the policy of Modeltech's Sdn Bhd to provide a safe and healthy working environment for it's workers and to any members of the public that might be affected by its activities.

The management and it's employees shall work hand-in hand to ensure that all it's work activities and decision-making process shall be geared towards achieving this goals and objectives.

In detail, our company's policies are :

1. To provide and maintain a work place and a work systems that is safe and healthy.
2. To ensure that all employees are given information, instruction, training and supervision on ways to carry out their work routines safely and without any health hazards.
3. To investigate in detail all on-site accidents, disease, poisonings and dangerous situations. Also to take the necessary actions to ensure such incidents do not occur in the future.
4. To abide by the legislated requirements concerning safety and health prescribed in the Occupational Safety and Health Act 1994.
5. To provide basic facilities to all workers.
6. To review and update this policy when ever needed.

We believe that safety and health must integrated into our every day activities and correct usage of safe and healthy work methods is the most important ingredient in ensuring the success of our mission.





Background

In 1991, Modeltech Sdn. Bhd. began operation as a base metal recycling and refinery company. Our facilities are located at the Bukit Rambai Industrial Area. Situated in these fully-developed 2 acres land and with a production area of approximately 50,000 square feet, we are ready to accommodate and recycle metal wastes from the electronic manufacturing companies.

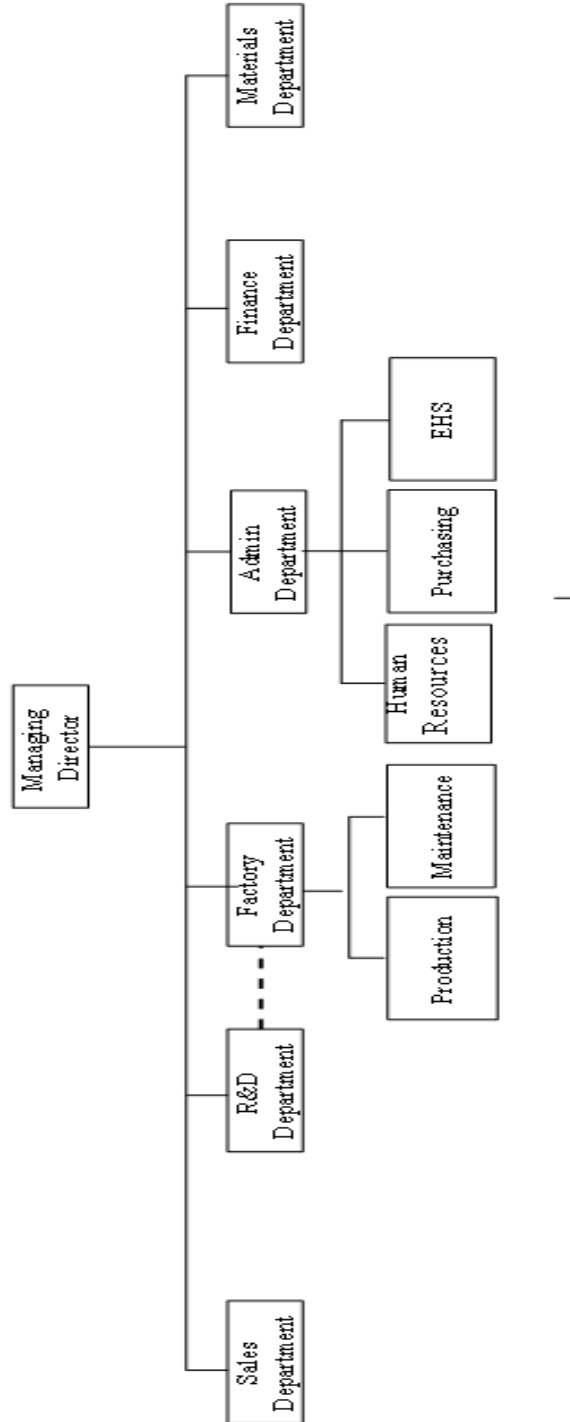
Whether they are just non-ferrous scrap or those that contain precious metal, we are interested to purchase, recycle and refine them.

Our modern processes and equipment assure high recovery and good returns for our.

Our proper management of wastes and fumes from our furnaces, help to contain pollution from emitting directly into the atmosphere. Having the proper process in recycling metal waste and by extending our services to customers, we help in their waste management. Ultimately, we hope to have a greener environment for us and our neighbors.

Organization Chart

MODELTECH SDN BHD – ORGANIZATION CHART



Revision: 22

Approved by Managing Director
Charles
Yap Meng Khiang

Modeltech Metal Recycling

Modeltech metal recycling includes collecting, processing, recycling of ferrous and non-ferrous metal from electronic and electrical components. Our metal recycling company's high technology and up to date facilities will be a big help to clear the metal scrap. We provides first class services in order to provide maximum satisfaction to all our clients.

Using the latest environmental and ethical recycling techniques we maximize the value of recyclable components and minimize the environmental impact during disposal. Because most of the material are recycle into new applications or products. This minimize the negative environmental impact.

Metal Scrap that purchases from suppliers:

- | | |
|--------------------------|--------------------------|
| 1. Lead Solder Dross | 9. Plastics Components |
| 2. Leadfree Solder Dross | 10. Computer Scraps |
| 3. Tin Ingot | 11. Paper Pin |
| 4. Aluminium | 12. Iron Pin |
| 5. Copper Wire | 13. IC Tube, Reel & Tray |
| 6. Cable Wire | 14. ESD Bags |
| 7. Silver Scrap | 15. Iron Strip |
| 8. Carton Box | 16. PCB Scrap |

**Good Quality
at
Competitive Price**

Materials

Modeltech specialize in providing metal recycling solution to ensure better environment. We purchase and collect scheduled and non-scheduled material scrap. Under SW104 collect dust,slag, dross or ash containing tin, lead, nickel, copper, antimony, gold, silver, palladium, platinum, rhodium, excluding slag from iron and steel factory.

Waste from electrical and electronic assemblies containing components such as accumulators, mercury switches, glass from cathoderay tube and other activated glass polychlorinated biphenyl-capacitors, or contaminated with cadmium, mercury, lead, nickel, chromium, copper, lithium, silver, golg, palladium, platinum, rhodium, manganese or polychlorinated biphenyl.



If you have metal waste, we would like to hear from you

Additional Materials



Process of Metal Scrap

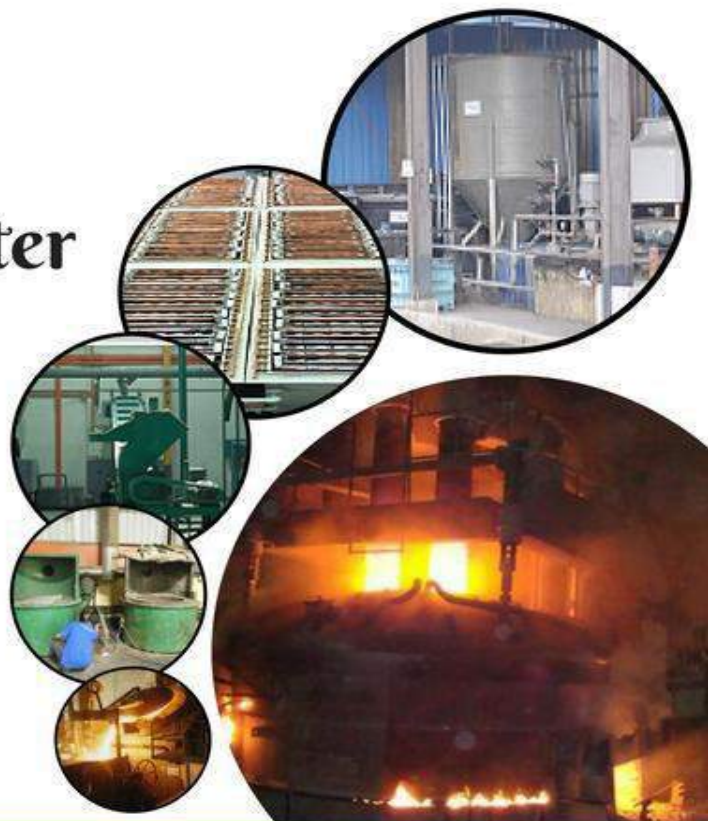
The removal of impurities from crude metals. After extraction from raw materials, crude metals are between 96 and 99 percent principal metal, the rest being impurities. Crude metals cannot be used by industry at this stage because of inferior physical, chemical, and mechanical properties. The impurities found in crude metals may have value in themselves; the gold and silver recoverable from copper, for example, pay for the entire cost of the refining process.

The three basic refining methods are pyrometallurgical, hydrometallurgical, and mechanical. All these methods will be decided based on distinctive properties of the individual elements, such as melting temperature, density, and electronegativity. Pure metals are frequently obtained by employing several refining methods in succession.

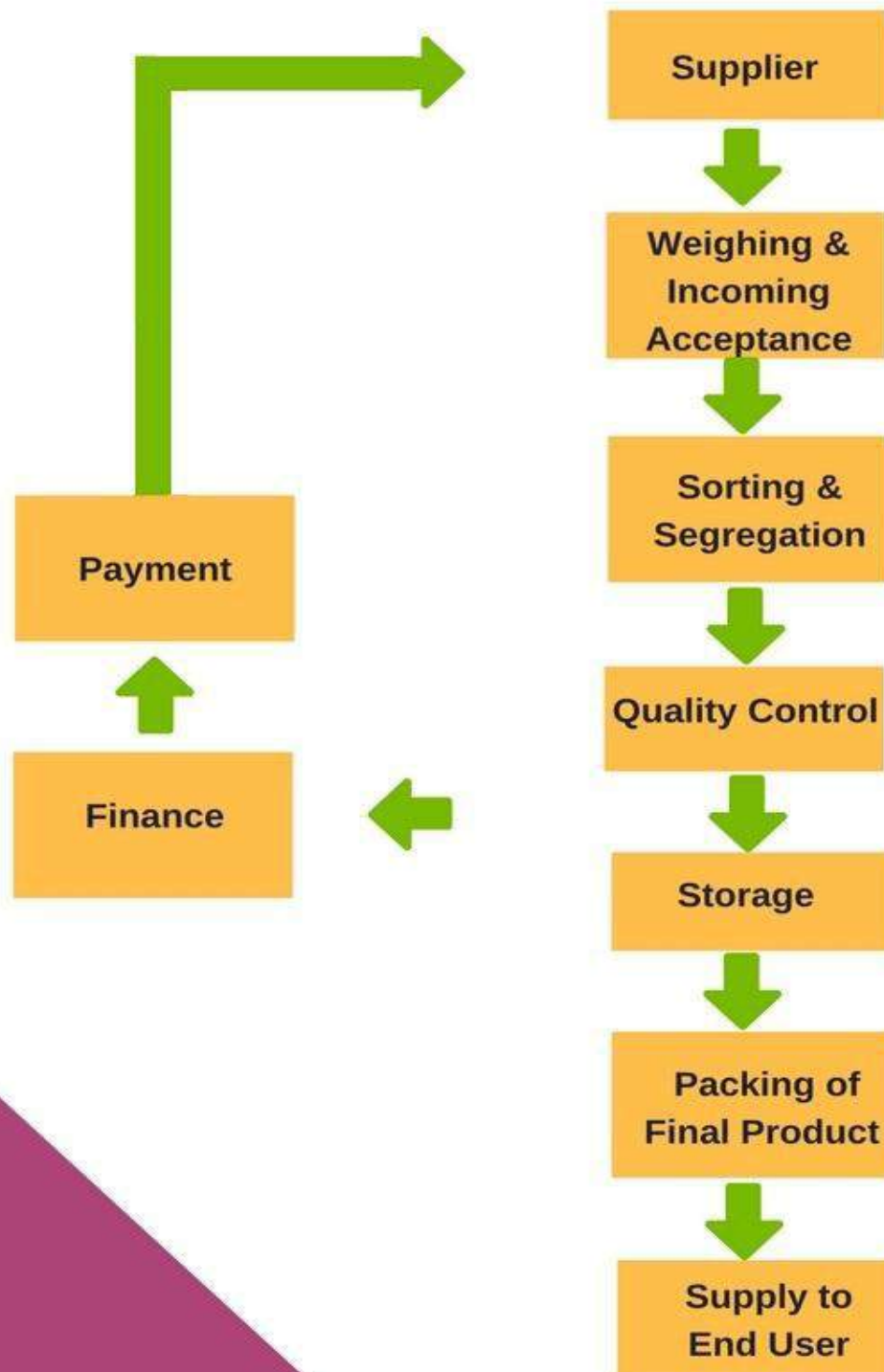
Smelting is a method in which metals are produced either directly from ores or from recycled or waste products. Metals such as cobalt, copper, lead, nickel, zinc and iron are usually those that undergo this process. Smelting itself is the process whereby heat is used to extract metals from their ores. If the ore is an oxide, it undergoes smelting with the presence of carbon which subsequently alters the ore into a reduced metal of body text.

During mechanical process, we used metal crushers from large to small type to process and recycle metal scraps. The blade of metal breaker provides good crushing effect on any materials with high hardness.

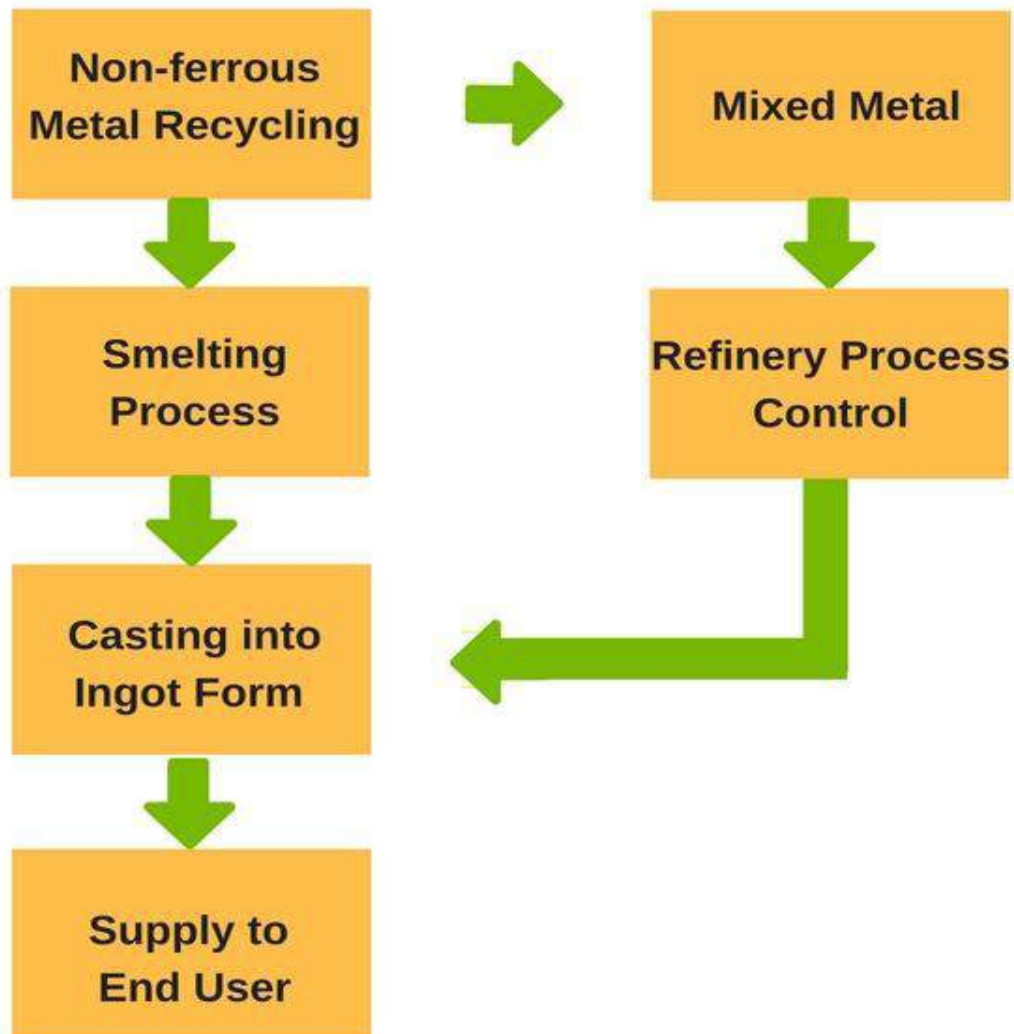
Recycling for a Better Environment!!!



Purchase Scrap Metal From Suppliers



Scrap Metal Process Flowchart



Example of Information & Material Flow Within Metal Recycling Process



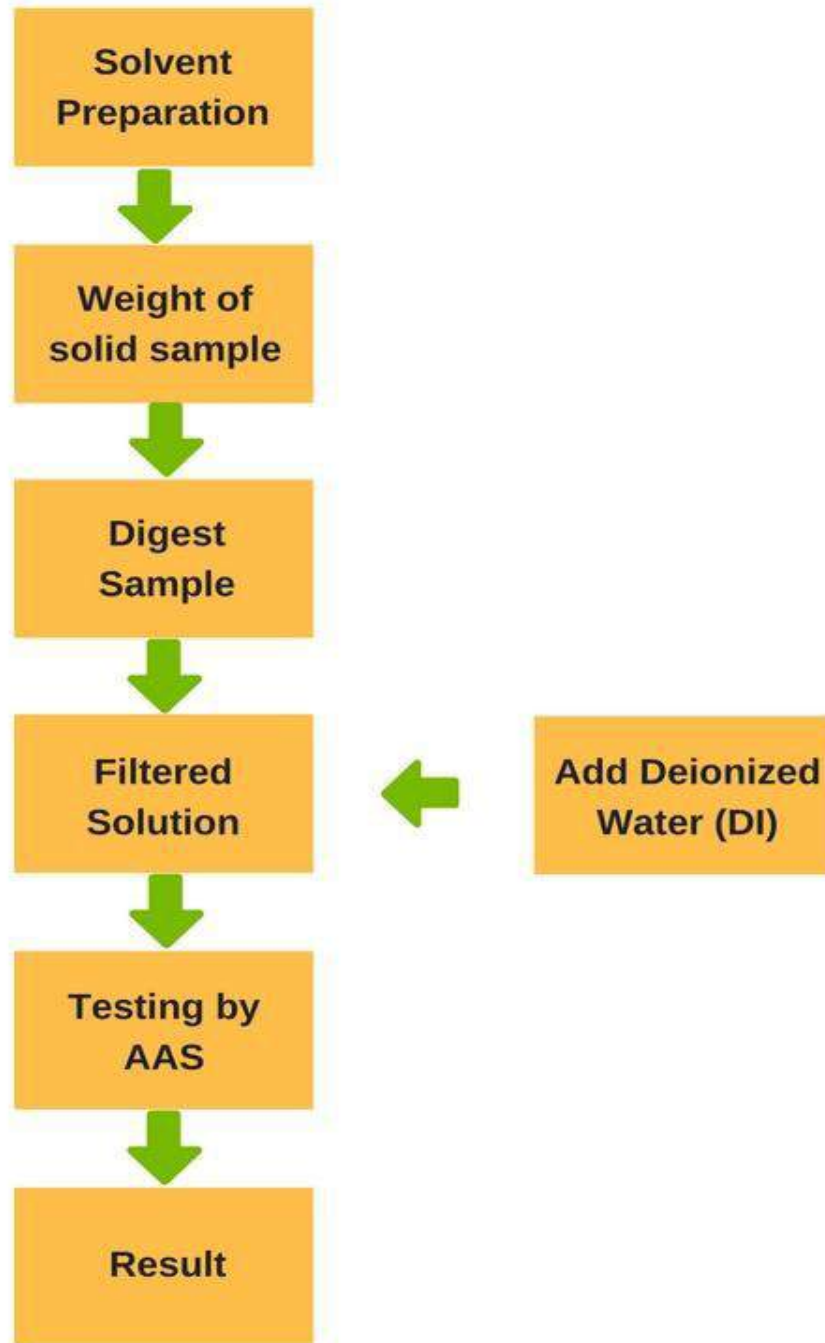
Resource & Development : Atomic Absorption Spectrometric



Our laboratory provides full range of special testing for components and materials to ensure high quality of products. Many raw materials are examined with Atomic Absorption Spectrometric which is widely used to check the major elements. This is to ensure that toxic impurities are lower than specified.



Atomic Absorption Spectrometric Flow Chart



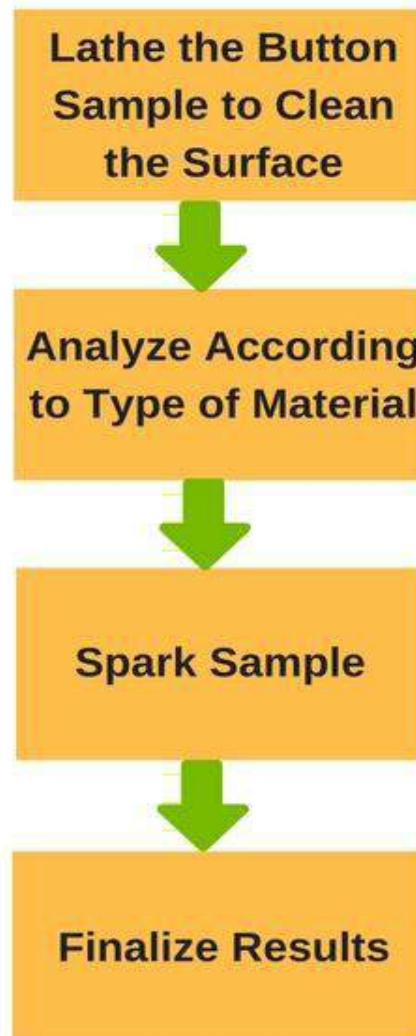
Spark Analyzer (Spectro-Lab)



Our Spectro-Lab analyzers delivers the greatest innovation in elemental analysis yet. Stability, flexibility, and analytical functionality combine in a high performance package that is in a class of its own.

Spark Analyzer (Spectro-Lab)

Flow Chart



Semi-Finished Products



Copper Wire Millberry



Enamel Wire



Copper



Clean Brass



Bare Copper



Stainless Steel



Copper Wire



Phosphore Brass

Finished Products



Gold Bar



Copper Ingot



Silver Grains



Copper Nugget



Lead Solder Ingot



Pure Tin Ingot



Copper Grains



Leadfree Solder Ingot

Facilities



Our facilities are PCB recycling system, Wire recycling, Chemical storage, Electro refining & Rotary furnace.

**The solution is just at
your doorstep !!!**



Also Modeltech included Induction
Furnace, Air Scrubber Unit, Water
Treatment, Arc Furnace &
Casting Furnace.



No. 001778

JABATAN ALAM SEKITAR LESEN

SEBAGAIMANA DIKEHENDAKI OLEH SEKSYEN **18(1)**
AKTA KUALITI ALAM SEKELILING 1974

LESEN ini dikeluarkan di bawah Seksyen 11, Akta Kualiti Alam Sekeliling 1974
kepada **MODELTECH SDN. BHD.**

yang tinggal di **LOT 148 & 149,
KAWASAN PERINDUSTRIAN BUKIT RAMBAI
75250 MELAKA**


Dan memberikuasa kepada pemegang lesen ini untuk
KEMUDAHAN PEMEROLEHAN KEMBALI LUAR TAPAK BAGI BUANGAN TERJADUAL

yang memerlukan suatu lesen sebagaimana dikehendaki oleh Seksyen **18(1)** Akta ini.

Lesen ini adalah tertakluk kepada syarat-syarat yang dinyatakan dalam Jadual Pematuhan yang dilampirkan padanya.

Lesen ini berkuatkuasa dari tarikh mula hingga tarikh akhir seperti yang tercatat di belakang melainkan jika dibatalkan atau digantung terdahulu daripada tarikh tamatnya oleh kerana melanggar apa-apa syarat yang dikenakan ke atasnya.

Tarikh **27 APRIL 2011**

b.p : 
Ketua Pengarah Kualiti Alam Sekeliling

ABD HAPIZ BIN A. SAMAD

Jabatan Alam Sekitar Negeri Melaka

'Sijil ini mengandungi dua (2) mukasurat dan sila libat muka sebelah tempoh sah lesen/pertukaran milikan dan syarikat/rekod pemeriksaan

TARIKH TAMAT TEMPOH DAN BAYARAN-BAYARAN

Tarikh Tamat : 30 APRIL 2012 Jumlah Bayaran : RM 100.00 Tarikh/Masa Bayaran: 21 Januari 2011 Pegawai Bertugas: Pn. Zainoorliza Zainal Abidin	2. Tempoh: 01/05/2012 - 30/04/2013 Jumlah Bayaran: RM 100.00 Tarikh/Masa Bayaran: 13/02/2012 Pegawai Bertugas: Pn. Zainoorliza Bt Zainal Abidin
3. Tarikh Tamat: 01/05/2013 - 30/04/2014 Jumlah Bayaran: RM 100.00 Tarikh/Masa Bayaran: 18/03/2013 Pegawai Bertugas: PPK Rohaiza Binti Ab. Aziz	4. Tarikh Tamat: 01/05/2014 - 30/04/2015 Jumlah Bayaran: RM 100.00 Tarikh/Masa Bayaran: 13/01/2014 Pegawai Bertugas: PPK ROHAIZA BT. AB AZIZ
5. Tarikh Tamat: 01/05/2015 - 30/04/2016 Jumlah Bayaran: RM 100.00 Tarikh/Masa Bayaran: 13/01/2015 Pegawai Bertugas: PPK AKMAL TAJUDDIN BIN MUHAMAD	6. Tarikh Tamat: 01/05/2016 - 30/04/2017 Jumlah Bayaran: RM 100.00 Tarikh/Masa Bayaran: 20/01/2016 Pegawai Bertugas: PPK ROHAIZA BINTI AB. AZIZ
7. Tarikh Tamat: 01/05/2017 - 30/04/2018 Jumlah Bayaran: RM 100.00 Tarikh/Masa Bayaran: 13/01/2017 Pegawai Bertugas: PPK AKMAL TAJUDDIN BIN MUHAMAD	8. Tarikh Tamat: 01/05/2018 - 30/04/2019 Jumlah Bayaran: RM 100.00 Tarikh/Masa Bayaran: 08/03/2018 Pegawai Bertugas: PPK AKMAL TAJUDDIN BIN MUHAMAD
7. Tarikh Tamat: 01/05/2019 - 30/04/2020 Jumlah Bayaran: RM 100.00 Tarikh/Masa Bayaran: 31/01/2019 Pegawai Bertugas: PPK AKMAL TAJUDDIN BIN MUHAMAD	8. Tarikh Tamat: 01/05/2020 - 30/04/2021 Jumlah Bayaran: RM 100.00 Tarikh/Masa Bayaran: 21/01/2020 Pegawai Bertugas: PPK AKMAL TAJUDDIN MUHAMAD

PERTUKARAN-PERTUKARAN MILIKAN DAN SYARIKAT

	No. K.P./Daf. Niaga/Sykt	Tandatangan Pemunya Berdaftar
	No. K.P./Daf. Niaga/Sykt	Tandatangan Pemunya Berdaftar
	No. K.P./Daf. Niaga/Sykt	Tandatangan Pemunya Berdaftar
	No. K.P./Daf. Niaga/Sykt	Tandatangan Pemunya Berdaftar
	No. K.P./Daf. Niaga/Sykt	Tandatangan Pemunya Berdaftar

REKOD-REKOD PEMERIKSAAN



No. 001779

JABATAN ALAM SEKITAR LESEN

SEBAGAIMANA DIKEHENDAKI OLEH SEKSYEN...18(1A)
AKTA KUALITI ALAM SEKELILING 1974

LESEN ini dikeluarkan di bawah Seksyen 11, Akta Kualiti Alam Sekeliling 1974
kepada **MODELTECH SDN BHD**

yang tinggal di **LOT 148 & 149,
KAWASAN PERINDUSTRIAN BUKIT RAMBAI,
75250 MELAKA**

Dan memberikuasa kepada pemegang lesen ini untuk
**KEMUDAHAN PENSTORAN LUAR TAPAK BAGI TUJUAN PENGUMPULAN DAN
PEMINDAHAN/PENGANGKUTAN BUANGAN TERJADUAL.**

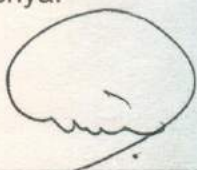
yang memerlukan suatu lesen sebagaimana dikehendaki oleh Seksyen **18(1A)** Akta ini.

Lesen ini adalah tertakluk kepada syarat-syarat yang dinyatakan dalam Jadual Pematuhan yang dilampirkan padanya.

Lesen ini berkuatkuasa dari tarikh mula hingga tarikh akhir seperti yang tercatat di belakang melainkan jika dibatalkan atau digantung terdahulu daripada tarikh tamatnya oleh kerana melanggar apa-apa syarat yang dikenakan ke atasnya.

Tarikh **27 APRIL 2011**

b.p :


Ketua Pengarah Kualiti Alam Sekeliling
ABD HAPIZ BIN A. SAMAD

Jabatan Alam Sekitar Negeri Melaka

'Sijil ini mengandungi dua (2) mukasurat dan hendaklah disimpan bersama-sama dengan lesen/pertukaran milidkan dan syarikat/rekod pemeriksaan'

TARIKH TAMAT TEMPOH DAN BAYARAN-BAYARAN

Tarikh Tamat : 30 APRIL 2012 Jumlah Bayaran : RM 100.00 Tarikh/Masa Bayaran: 21 Januari 2011 Pegawai Bertugas: Pn. Zainoorliza Zainal Abidin	2. Tempoh: 01/05/2012 - 30/04/2013 Jumlah Bayaran: RM 100.00 Tarikh/Masa Bayaran: 13/02/2012 Pegawai Bertugas: Pn. Zainoorliza Bt Zainal Abidin
3. Tarikh Tamat: 01/05/2013 - 30/04/2014 Jumlah Bayaran: RM 100.00 Tarikh/Masa Bayaran: 18/03/2013 Pegawai Bertugas: PPK Rohaiza Binti Ab. Aziz	4. Tarikh Tamat: 01/05/2014 - 30/04/2015 Jumlah Bayaran: RM 100.00 Tarikh/Masa Bayaran: 13/01/2014 Pegawai Bertugas: PPK ROHAIZA BT. AB AZIZ
5. Tarikh Tamat: 01/05/2015 - 30/04/2016 Jumlah Bayaran: RM 100.00 Tarikh/Masa Bayaran: 14/01/2015 Pegawai Bertugas: PPK ROHAIZA BINTI AB.AZIZ	6. Tarikh Tamat: 01/05/2016 - 30/04/2017 Jumlah Bayaran: RM 100.00 Tarikh/Masa Bayaran: 20/01/2016 Pegawai Bertugas: PPK ROHAIZA BINTI AB.AZIZ
7. Tarikh Tamat: 01/05/2017 - 30/04/2018 Jumlah Bayaran: RM 100.00 Tarikh/Masa Bayaran: 13/01/2017 Pegawai Bertugas: PPK AKMAL TAJUDDIN BIN MUHAMAD	8. Tarikh Tamat: 01/05/2018 - 30/04/2019 Jumlah Bayaran: RM 100.00 Tarikh/Masa Bayaran: 08/03/2018 Pegawai Bertugas: PPK AKMAL TAJUDDIN BIN MUHAMAD
7. Tarikh Tamat: 01/05/2019 - 30/04/2020 Jumlah Bayaran: RM 100.00 Tarikh/Masa Bayaran: 31/01/2019 Pegawai Bertugas: PPK AKMAL TAJUDDIN BIN MUHAMAD	8. Tarikh Tamat: 01/05/2020 - 30/04/2021 Jumlah Bayaran: RM 100.00 Tarikh/Masa Bayaran: 21/01/2020 Pegawai Bertugas: PPK AKMAL TAJUDDIN MUHAMAD

PERTUKARAN-PERTUKARAN MILIKAN DAN SYARIKAT

	No. K.P./Daf. Niaga/Sykt	Tandatangan Pemunya Berdaftar
	No. K.P./Daf. Niaga/Sykt	Tandatangan Pemunya Berdaftar
	No. K.P./Daf. Niaga/Sykt	Tandatangan Pemunya Berdaftar
	No. K.P./Daf. Niaga/Sykt	Tandatangan Pemunya Berdaftar
	No. K.P./Daf. Niaga/Sykt	Tandatangan Pemunya Berdaftar

REKOD-REKOD PEMERIKSAAN



Certificate number: 1098

Issue number: 2017-01

Certificate start date: 28 September 2015

Certificate expiry date: 27 September 2018

Date of initial certification: 28 September 2000



CERTIFICATE OF REGISTRATION

This is to certify that

MODELTECH SDN. BHD.
(Company No. 217773-P)

Lot 148, Jalan PBR 20,
Kawasan Perindustrian Bukit Rambai (FASA 4A),
75250 Melaka,
Malaysia.

has been audited and found to meet the requirements of standard
ISO 9001:2015 Quality Management System

Scope of certification

Specialist in Non-Ferrous and Precious Metal Recycling

Karen Prendergast
Sector Director - Certification
Exova BM TRADA

Exova (UK) Ltd, (T/A Exova BM TRADA), Chiltern House, Stocking Lane, High Wycombe, Buckinghamshire, HP14 4ND, UK
Registered Office: Exova (UK) Ltd, Lochend Industrial Estate, Newbridge, Midlothian EH28 8PL United Kingdom. Reg No. SC070429.

This certificate remains the property of Exova (UK) Ltd. This certificate and all copies or reproductions of the certificate shall be returned to Exova (UK) Ltd or destroyed if requested. Further clarification regarding the scope of this certificate and verification of the certificate is available through Exova BM TRADA or at the above address or at www.exovabmtrada.com

The use of the UKAS accreditation mark indicates accreditation in respect of those activities covered by the accreditation certification 012

Multisite clients - The scope of certification shown above includes the participating sites shown in appendix A



CERTIFICATE OF REGISTRATION

This is to certify that

MODELTECH SDN. BHD.
(Company No. 217773-P)

Lot 148, Jalan PBR 20,
Kawasan Perindustrian Bukit Rambai (FASA 4A),
75250 Melaka,
Malaysia.

has been audited and found to meet the requirements of standard
ISO 14001:2015 Environmental Management System

Scope of certification

Specialist in Non-Ferrous and Precious Metal Recycling

Certificate number: 448

Issue number: 2017-01

Certificate start date: 24 February 2017

Certificate expiry date: 23 February 2020

Date of initial certification: 24 February 2005

Karen Prendergast
Sector Director - Certification
Exova BM TRADA

Exova (UK) Ltd, (T/A Exova BM TRADA), Chiltern House, Stocking Lane, High Wycombe, Buckinghamshire, HP14 4ND, UK
Registered Office: Exova (UK) Ltd, Lochend Industrial Estate, Newbridge, Midlothian EH28 8PL United Kingdom. Reg No. SC070429.

This certificate remains the property of Exova (UK) Ltd. This certificate and all copies or reproductions of the certificate shall be returned to Exova (UK) Ltd or destroyed if requested. Further clarification regarding the scope of this certificate and verification of the certificate is available through Exova BM TRADA or at the above address or at www.exovabmtrada.com

The use of the UKAS accreditation mark indicates accreditation in respect of those activities covered by the accreditation certification 012

No. Lesen/Sijil:
Licence/Certificate No.:
M10G6201000000012A



JABATAN KASTAM DIRAJA MALAYSIA
ROYAL MALAYSIAN CUSTOMS DEPARTMENT

Lesen/Sijil
Licence/Certificate

MODELTECH SDN BHD

Nama Syarikat:
Name of Company:

**LOT 148, JALAN PBR 20, KAWASAN PERINDUSTRIAN
BUKIT RAMBAI (FASA 4A), 75250 MELAKA.**

Alamat Syarikat/Premis:
Address of Company/Premise:

SEKSYEN 65A, AKTA KASTAM 1967

Dilesenkan di bawah Seksyen/Peraturan: (LESEN GUDANG MENGILANG/MANUFACTURING WAREHOUSE LICENSE)
Licensed under Section/Regulation:

Aktiviti:
Activity:

**MENGILANG BARANGAN METAL INGOTS, BAR, WIRES, CHIP CRYSTAL,
POWDER, SHEET, RECYCLE PLASTIC, RESIN & ELECTRONIC WASTE
(E-WASTE)**

Berkuatkuasa:
Effective:

01.08.2018 HINGGA 31.07.2020

Tempat dikeluarkan:
Place of issue:

MELAKA

Tarikh dikeluarkan:
Date of issue:

27.07.2018


TUAN A. A. ALI
b.p. Ketua Pengarah Kastam
for the Director General of Customs

No. Lesen/Sijil:
Licence/Certificate No.:
M10G6201000000012



JABATAN KASTAM DIRAJA MALAYSIA
ROYAL MALAYSIAN CUSTOMS DEPARTMENT

Lesen/Sijil
Licence/Certificate

Nama Syarikat:
Name of Company:

MODELTECH SDN BHD

Alamat Syarikat/Premis:
Address of Company/Premise:

**LOT 148, JALAN PBR 20, KAWASAN PERINDUSTRIAN
BUKIT RAMBAI (FASA 4A), 75250 MELAKA.**

Dilisenkan di bawah Seksyen/Peraturan:
Licensed under Section/Regulation:

SEKSYEN 65, AKTA KASTAM 1967
(LESEN GUDANG / WAREHOUSE LICENSE)

Aktiviti:
Activity:

**MENGGUDANG BAHAN MENTAH BAGI MENGILANG BARANGAN METAL INGOTS, BAR,
WIRES, CHIP CRYSTAL, POWDER, SHEET, RECYCLE PLASTIC, RESIN &
ELECTRONIC WASTE (E-WASTE)**

Berkuatkuasa:
Effective:

01.08.2018 HINGGA 31.07.2020

Tempat dikeluarkan:
Place of issue:

MELAKA

Tarikh dikeluarkan:
Date of issue:

27.07.2018

18-07-21/10:43 00045907 M10G620
M10G620-000000012-41 RM4,800.00

18-07-21/10:43 00045907 M10G620
M10G620-000000012-41 RM4,800.00

TUANG ALEONG

2017/11
b.p. Ketua Pengarah Kastam
for The Director General of Customs

SENARAI BAHAN MENTAH DAN AKSESORI YANG BERKELAYAKAN DIIMPORT
DI BAWAH SEKSYEN 65(65A) AKTA KASTAM 1967

No Lesen:

M10G620100000012
M10G620100000012A

Nama Syarikat : MODELTECH SDN BHD

Bil	Deskripsi Bahan Mentah/Komponen	Negeri Tempat Asal	Kod Tarif	Kuantiti	Nilai Harga CIF	Kadar Duti/ Cukai		Jumlah	Stesen Import	Keterangan Kegunaan Dalam Pengilangan
						Duti Import %	CBP %	RIM RIM		
1	COPPER WASTE AND SCRAP		7404.00.0000	800000.00	3600000.00	NIL	NIL	NIL	PORT KLANG	
2	TIN WASTE AND SCRAP		8002.00.0000	500000.00	2750000.00	NIL	NIL	NIL	PENANG,	
3	PLASTIC SCRAP		3915.20.9000	1200000.00	2400000.00	25.00	60000.00	NIL	P. GUDANG BT BERENDAM	
4	PRINTED CIRCUIT		8534.00.1000	50000.00	10000.00	NIL	NIL	NIL	TG AGAS BAYAN LEPAS	
5	NICKEL FRAME SCRAP	MALAYSIA SINGAPORE	7503.00.0000	20000.00	25000.00	NIL	NIL	NIL	TG KLING TG KUPANG	JENIS-JENIS BAHAN
6	SILVER SCRAPS/LUDGE	HONG KONG TAIWAN	7112.30.0000	150000.00	75000.00	NIL	NIL	NIL	SEMAWANG CHENG	MENTAH UNTUK
7	SILVER GRAIN/BAR	THAILAND CHINA	7106.91.0000	150000.00	75000.00	NIL	NIL	NIL	SG PETANI S'BRANG PAJAJ	DIGUNAKAN DIKAWASAN KILANG
8	ALUMINIUM WASTE AND SCRAP		7602.00.0000	50000.00	10000.00	NIL	NIL	NIL	SUNGAI WAY BUKIT KAYU HITAM	
9	LEAD WASTE AND SCRAP		7802.00.0000	100000.00	150000.00	NIL	NIL	NIL	PADANG BESAR ALOR STAR	
10	COPPER CYANIDE SOLUTION		3810.90.0000	20000.00	10000.00	NIL	NIL	NIL	IPOH LARKIN	
11	ZINC WASTE AND SCRAP		7902.00.0000	90000.00	18000.00	NIL	NIL	NIL		
12	IRON WASTE AND SCRAP		7204.29.0000	650000.00	660000.00	NIL	NIL	NIL		
	Jumlah			3780000.00	7623000.00	25.00	60000.00	0	0.00	60000.00

Saya menandatangani bahan berikut dan aksesori di atas digunakan secara langsung dalam pengilangan barang siap.

Tandatangan :
 Nama: Yap Meng Kiang,
 No. Kad Pengenalan :S/318634G
 Cop Syarikat :
 Tarikh: 20/07/18

MODELTECH SDN. BHD.
(217773-P)
Lot 148, Jalan PBR 20,
Kawasan Perindustrian Bukit Rambai,
(Fasa 4A), 75250 Melaka, Malaysia.
Tel: 06-3517260 Fax: 06-3517292
Email: office@modeltech.com.my

DILULUSKAN

KE.MB(83)

Tempoh:

264/03-43/5K (03)

01-08-2018 hingga 31-07-2020

k/p. Papaty A. Karam Nefel
Karam Nefel

Nama Syarikat : MODELTECH SDN BHD

No Lesen:

M10G620100000012
M10G620100000012A

[illegible]

Saya menandatangani dan menggunakan secara langsung dalam pengisian barang siao.

Tandatangan :
Nama: Yap Meng Khian
No. Kad Pengenalan : S1318684G
Cop Syarikat :
Tarikh: 20/07/18

* Lampiran ini perlu diisi dengan lengkap tanpa mengabaikan mana-mana bahagian.

DILULUSKAN

KE.MB(83) 26/03-43/ hingga 21.07-20
Tempoh: 01.08.2018

by **Prof. Dr. A. K. Nigam**
President,

(Pol. 104A)
(Pindaan 4/86)

ASAL

No. 344252

MT/SHD 103



POLIS DIRAJA MALAYSIA

NEGERI..... MELAKA

(Ordinan Peniaga Barang-barang Lusuhan No. 21/46)

LESEN BAGI BERNIAGA BARANG-BARANG LUSUH

Kebenaran adalah diberi kepada:

Nama penuh YAP MENG KIHANG, KP/PASAPORI NO. E 64B4284 J

Pekerjaan PENGARAH URUSAN

untuk berniaga barang-barang lusuhan di* MOORETECH SDN BHD, LOT 143, JALAN

PER 90, KAWASAN PERINDUSTRIAN BUKIT RAMPAI, 75050 MELAKA

tertakluk kepada isi kandungan Undang-undang Peniaga Barang-barang lusuhan dan juga kepada apa-apa undang-undang dan perintah-perintah semasa ianya dikuatkuasakan dan juga kepada syarat-syarat berikut:

MENJUAL, BEH MENYIMPAN BARANG-BARANG SEKONDEN DAN
ELEKTRIK ELEKTRONIK TERPAKA, SIDA KILANG, BESI SURUK SERTA LOGAM

LANA MENGIKUT JADUAL KEWAJIBAN PENIAGA SEKONDEN
1946 (LESEN A)

Bayaran dibayar RM 60.00 (ENAM PULUH SAHAJA)

Tarikh 27 DEC 2019

Berakhir pada 31hb Disember 2020

TUNAI (KOD: T1810)

(RAIZ MUKHLIZ BIN AZMAN AZIZ) SUPT.
TIMB. KETUA POLIS DAERAH
MELAKA TENGAH

* Di sini nyatakan alamat tempat yang diberi lesen.

ASAL

Pol. 104c-Pin. 1/2003



Nº 054404

MT/340 105

POLIS DIRAJA MALAYSIA

Negeri.....MELAKA.....

(Ordinan Perniagaan Barang-Barang Terpakai No. 21/46)

SIJIL PENGECCUALIAN

Nama.....YAP MENG KIH ANG..... PASSPORT NO. E 6454284 J.....

menjalankan perniagaan di.....MODELTech 301 B40, LOT 148, JALAN PER 20.....

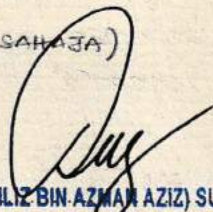
.....KAWASAH PERINDUSTRIAN BUKI RAMBAI, 75350 MELAKA.....

dengan ini diberi pengecualian daripada peraturan Seksyen.....5 ACT 189.....
Akta Barang-Barang Terpakai 1946. (TEMBAKA)

Sijil ini boleh dibatalkan pada bila-bila masa oleh Pegawai Lesen dan tertakluk kepada syarat-syarat, jika ada seperti lampiran:

Bayaran dikenakan RM.....24.00 (DUA PULUH EMPAT SAHAJA).....

TUHAJ (KOD: T1810)


(RAIZ MUKHLIZ BIN AZMAN AZIZ) SUPT.....
TIMB. KETUA POLIS DAERAH
MELAKA TENGAH

Tamat pada 31 Disember 20.....20.....

Tarikh.....27 DEC 2019.....

JD107233-PNMB., K.L.



مجلس باندراي ملاك برسجاره
MAJLIS BANDARAYA MELAKA BERSEJARAH
LESEN PERNIAGAAN / IKLAN

(AKTA 171, AKTA KERAJAAN TEMPATAN 1976)
(ENAKMEN HIBURAN DAN TEMPAT-TEMPAT HIBURAN 2001)

Laman Web : www.mmb.gov.my Email : webmaster@mmb.gov.my

TARIKH TAMAT LESEN : 31/12/2020

BIL : LESEN PERNIAGAAN

PK-JPLK-01-R7 pin.1 ASAL

YAP MENG KHIANG
MODELTECH SDN BHD
LOT 148, JALAN PBR 20, KAW. PERINDUSTRIAN
BUKIT RAMBAI, (FASA 4A),
75250 MELAKA.



NO.AKAUN / NO.FAIL : 4097330000194 / L4.03000
TARIKH : 18/11/2019
NO. KAD PENGENALAN : S1318684G
TAHUN DIKELUARKAN : 0194
NO.BIL : 0064413
OPERATOR : ZULAIHA

BUTIR-BUTIR TRED & BAYARAN (RM)

BIL	K/HASIL	JENIS LESEN	KETERANGAN	AMAUN
1	71951	160012000	IKLAN TIDAK BERLAMPU (SAIZ 20 MP)	270.00
2	71617	091060205	LAIN-LAIN PERINDUSTRIAN- MEMBUAT	400.00
3	71608	090360900	MENYIMPAN MINYAK DIESEL (STOR)	130.00
4	71617	130071015	KILANG MEMPROSES LOGAM DAN BESI	400.00

JUMLAH (RM)

1,200.00

NOTA : LULUS TAHUNAN 18.11.2019
PENGGUNAAN PLASTIK DAN POLISTERIN SELAIN BIODEGRADASI ADALAH DILARANG

ALAMAT PREMIS PERNIAGAAN
LOT 148, JALAN PBR 20, KAW. PERINDUSTRIAN
BUKIT RAMBAI, (FASA 4A)
75250 MELAKA.



NO. IN: 22/0086850 HANIF 18-11-2019
1951 LESEN IKLAN BERLAMPU/TIDAK B
Pengaruh Pelesenan dan Pembangunan Perniagaan
b.p. Datuk Bandar 3404736540180655
Majlis Bandaraya Melaka Bersejarah
17200700 A/C 409733000019
4
MODELTECH SDN BHD



MAJLIS BANDARAYA PULAU PINANG
JABATAN KORPORAT

PARAS 17, KOMTAR, JALAN PENANG, 10675 PULAU PINANG
Hotline : 04-263 7637, 263 7000 Tel : 04-259 2020 Faks : 04-262 6260 <http://www.mbpp.gov.my>

Ruj. tuan :

Ruj. kami : T. 27/4-8 Jld. 37

Tarikh : 30hb.Jun 2020

Modeltech Sdn. Bhd.
Lot 148 ,Jalan PBR 20,
Kawasan Perindustrian Bukit Rambai(Fasa 4,
75250 Melaka, Malaysia .

KEBENARAN MEMBELI DAN MENGELUARKAN BARANG - BARANG TERPAKAI DARI ZON PERINDUSTRIAN BEBAS .

Saya diarah merujuk surat permohonan tuan/puan bertarikh **02hb.Jun 2020** kebenaran membeli dan mengeluarkan barang barang terpakai dari kilang kilang di Zon Industri Bebas.

2. Sukacita dimaklumkan bahawa permohonan tuan/puan telah diluluskan dengan syarat syarat seperti berikut.

- a. Tuan/Puan hendaklah mendapat pas dari majlis ini.
- b. Semua duti kastam dan cukai jualan tertentu akan dikenakan diatas barang barang tersebut
- c. Borang kastam 1 hendaklah digunakan bagi mengiktirafkan setiap barang yang dikeluarkan dari kilang zon perindustrian bebas.
- d. Pemeriksaan fizikal ke atas barang barang itu akan dijalankan oleh Kastam.
- e. Tuan/puan hendaklah mengemukakan laporan tiap tiap bulan kepada majlis memberi maklumat tentang jenis, banyaknya, harganya serta kilang mana barang barang itu dipungut.
- f. Tuan/puan hendaklah mematuhi segala arahan yang dikenakan oleh pegawai keselamatan Majlis Bandaraya Pulau Pinang dan pegawai kastam yang bertugas disitu.
- g. Surat kebenaran ini sah untuk setahun sahaja bermula dari tarikh ia dikeluarkan.

How to get to MODELTECH SDN BHD



**Contact or Email today to
get quote!!!
We always try to provide
the best solutions &
services!!!**

**Lot 148, Jalan PBR 20,
Kawasan Perindustrian Bukit Rambai (Fasa 4A)
75250 Melaka, Malaysia.
Tel: 606-3517200 (3 Lines) Fax: 606-3517202
Email: office@modeltech.com.my
<http://www.modeltech.com.my>**



www.modeltech.com.my