



# COMPANY PROFILE



**DNK METAL RECOVERY (M) SDN. BHD.** Reg: (982285-A)

Address : Lot 225102, Tungzen Industrial Park, 31300 Kampung Kepayang, Perak  
Website : [www.dnkmalrecovery.com](http://www.dnkmalrecovery.com) Tel : +605 357 5700



Standard : ISO 45001:2018  
Certificate No : No 2022/101365.1

Certified by Afnor UK

Certified by Afnor UK

# WELCOME TO

# DNK METAL RECOVERY (M) SDN. BHD.

"Delivering innovative,  
sustainable,  
and compliant solutions that  
empower  
the growth and efficiency of your  
manufacturing operations."



**DNK METAL RECOVERY (M) SDN. BHD.** Reg: (982285-A)

Address : Lot 225102, Tungzen Industrial Park, 31300 Kampung Kepayang, Perak  
Website : [www.dnkmetalrecovery.com](http://www.dnkmetalrecovery.com) Tel : +605 357 5700



Standard : ISO 45001:2018  
Certificate No: No 2029/101365.1

Certified by Afnor UK

Certified by Afnor UK

# TABLE OF CONTENTS

About Us 04

CEO's Message 05

Vision, Mission & Core Values 06

Business Overviews & Expertise 07

Products & Services 08-09

Final Products 10

Technology & Innovation 11

Sustainability & Responsibility 12

Compliance & Accreditation 16-17

Certifications 18-20

Licences & Permits 21-22

Our Facilities 23-29

Our Clients & Partners 30

Our Achievements 31

Contact Us -

**DNK METAL RECOVERY (M) SDN. BHD.**

Reg: (982285-A)

Address : Lot 225102, Tunjzen Industrial Park, 31300 Kampung Kepayang, Perak

Website : [www.dnkmetalrecovery.com](http://www.dnkmetalrecovery.com) Tel : +605 357 5700



# ABOUT US

DNK Metal Recovery (M) Sdn Bhd is a leading provider of sustainable metal recovery, **precious metal processing**, and industrial material production. Initially established as a recycling company specializing in electronic and industrial waste recovery. DNK has evolved into a full-fledged manufacturer and supplier of high-quality **refined metals and chemical solutions** for industrial applications.

By integrating cutting-edge metal refinement technologies and sustainable manufacturing practices, we ensure that valuable resources are efficiently extracted, refined, and reintegrated into various industries. Our mission is to bridge the gap between waste management and production, contributing to a circular economy while reducing environmental impact.

## History & Evolution - Our Transition: FROM RECYCLING TO MANUFACTURING

DNK Metal Recovery was founded with the vision of **reducing metal waste** through advanced recovery techniques. Over the years, we have expanded our capabilities from simple metal recycling to the **refinement and production of precious metals** and chemical solutions. Today, our focus is on delivering high-quality materials that support industries such as electronics, automotive, construction, and manufacturing.

By investing in state-of-the-art processing facilities and innovative extraction methods, we have successfully transitioned from being a waste recovery company to a key player in metal manufacturing and chemical production.



**DNK METAL RECOVERY (M) SDN. BHD.** Reg: (982285-A)

Address : Lot 225102, Tungzen Industrial Park, 31300 Kampung Kepayang, Perak  
Website : [www.dnkmatalrecovery.com](http://www.dnkmatalrecovery.com) Tel : +605 357 5700



Standard : ISO 45001:2018  
Certificate No. 20-2000101388-1

Certified by AFAQ UK

Certified by AFAQ UK

# CEO's Message



At DNK Metal Recovery (M) Sdn. Bhd., we believe in the power of transformation, not just in metal recovery but also in business evolution. What started as a recycling company has now grown into a leading provider of refined metals and industrial solutions. This transition reflects our commitment to innovation, sustainability, and value creation for our clients and the environment.

In today's world, responsible resource management is not just an option, it's a necessity. Our goal is to lead the industry in sustainable manufacturing by offering high-quality, eco-friendly materials that reduce dependency on virgin raw materials.

By adopting the latest technological advancements in metal recovery, chemical processing, and sustainable manufacturing, we ensure that waste is transformed into valuable resources.

We invite you to join us on this journey towards a greener, more sustainable future.

Thank you for your trust and support as we continue to innovate and drive positive change in the industry.

Gary Raj  
CEO, DNK Metal Recovery (M) Sdn. Bhd.

# VISION, MISSION, & CORE VALUES

## Vision

To be a globally recognized leader in sustainable metal recovery and precision chemical manufacturing, powering industrial innovation and efficiency.

## Mission

- To transform reclaimed and raw materials into high-performance metal and chemical solutions for industrial applications.
- To integrate advanced technologies and strict quality controls in every stage of our manufacturing process.
- To create long-term value for stakeholders through sustainable growth, strategic partnerships, and operational excellence.

## Core Values

### Technical Excellence

We pursue the highest standards in metallurgy, chemical formulation, and process engineering.

### Sustainability

We champion responsible sourcing, eco-friendly recovery methods, and circular economy principles.

### Innovation-Driven

We invest in R&D to develop next-generation materials and scalable industrial solutions.

### Customer Focus

We collaborate closely with clients to meet their unique technical specifications and business goals.

### Accountability

We operate with full regulatory compliance, data transparency, and measurable impact.



**DNK METAL RECOVERY (M) SDN. BHD.** Reg: (982285-A)

Address : Lot 225102, Tungzen Industrial Park, 31300 Kampung Kepayang, Perak  
Website : [www.dnkmatalrecovery.com](http://www.dnkmatalrecovery.com) Tel : +605 357 5700




Standard : ISO 45001:2018  
Certificate No: No.2022101365.1

Certified by Afnor UK


Certified by Afnor UK

# BUSINESS OVERVIEW & EXPERTISE


## Process Engineering

 Designing efficient workflows for recovery and output.


## Regulatory Compliance

 Meeting all environmental and safety standards.


## Future Ready

 Scalable systems to meet growing demand.


## Yield Optimisation

 Maximising metal output from raw waste.


## Technology Application

 Leveraging tech tools for accuracy and efficiency.


## Market Reach

 Serving local and regional industrial clients.


## Growth Focus

 Expanding capabilities in metal recovery innovation.


## Circular Economy

 Supporting reuse and resource efficiency.

## Green Impact

 Reducing environmental footprint through recycling.

## Trusted Provider

 Known for reliable and consistent service.



**DNK METAL RECOVERY (M) SDN. BHD.** Reg: (982285-A)

Address : Lot 225102, Tungzen Industrial Park, 31300 Kampung Kepayang, Perak  
Website : [www.dnkmetalrecovery.com](http://www.dnkmetalrecovery.com) Tel : +605 357 5700



Standard : ISO 45001:2018  
Certificate No. AQC/2021/101365.1

Certified by Afaq UK

Certified by Afaq UK

# PRODUCTS & SERVICES



Gold (Au)



Silver (Ag)



Copper (Cu)



Palladium (Pd)



Iridium (Ir)



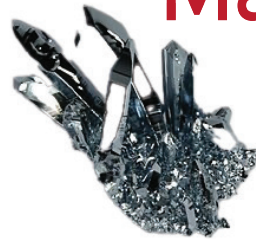
Platinum (Pt)



Solder bars (Sn)



Ruthenium (Ru)



Osmium (Os)



Rhodium (Rh)

**“Efficient & Compliant  
Waste Mangement  
Tailored for Your  
Manufacturing  
Excellence.”**



**DNK METAL RECOVERY (M) SDN. BHD.** Reg: (982285-A)

Address : Lot 225102, Tungzen Industrial Park, 31300 Kampung Kepayang, Perak  
Website : [www.dnkmatalrecovery.com](http://www.dnkmatalrecovery.com) Tel : +605 357 5700



**DNK Metal** is a solution provider for handling hazardous as well as non-hazardous E-waste and has been licensed by the **Department of Environment (DOE) Malaysia**. It has acquired the **Full Recovery License** for the following types of SW code waste:

- 01 SW 110** (Electrical and Electronic Waste assemblies)
- 02 SW 104** (Dust, Slug, Dross or Ash)
- 03 SW325** (Uncured resin waste containing organic solvents or heavy metals including epoxy resins)
- 04 SW204** (Dust, Slug, Dross or Ash)
- 05 SW 206** (Spent Organic Acids)



Injection



Paste



Tissues



Mesh



Containers



Dross/ Slug



Waste Material



Gloves/ Wipes



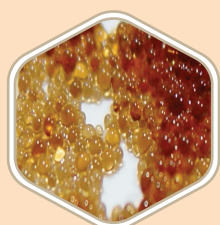
E waste



Drums



Activated Carbon



Ion Exchange Resin

- 06 SW 409** (Disposed containers, bags or equipment contaminated with chemicals, pesticides, mineral oil or schedule wastes)
- 07 SW 410** (Rags, plastics, papers or filters contaminated with scheduled wastes)
- 08 SW 422** (Contaminated Aluminum Chips and copper chips)
- 09 SW 411** (Spent Activated Carbon)



**DNK METAL RECOVERY (M) SDN. BHD.** Reg: (982285-A)

Address : Lot 225102, Tungzen Industrial Park, 31300 Kampung Kepayang, Perak  
Website : [www.dnkmalrecovery.com](http://www.dnkmalrecovery.com) Tel : +605 357 5700



# FINAL PRODUCTS

DNK Metal Recovery (M) Sdn. Bhd. delivers high-purity metal products tailored to meet the stringent standards of global industries. Our advanced recovery and refining processes ensure consistent quality across a wide range of precious and strategic metals:

## Gold (Au)

Supplied as 99.99% pure bullion bars or granules for use in investment, electronics, and luxury goods.



Plating

## Silver (Ag)

Delivered in 99.9% purity as bars or powders, suitable for industrial, electrical, and decorative applications.

## Copper (Cu)

Offered as high-conductivity cathodes or ingots for electrical, manufacturing, and construction sectors.



Jewelry

Bars

## Palladium (Pd)

Available in 99.95% purity, as bars or sponges, widely used in catalytic converters and electronics.

## Rhenium (Re)

Supplied in powder or pellet form, ideal for superalloy production and aerospace components.



Granules

## Iridium (Ir)

Provided in bar, disc, or powder form, used in medical, scientific, and high-temperature applications.



Precision Instruments



Catalytic convertors

## Ruthenium (Ru)

Delivered in pure powder or pellet form for electronics, plating, and catalyst industries.

## Rhodium (Rh)

Supplied in 99.9% purity, in powder or bar form, used in automotive, chemical, and jewelry sectors.



Aerospace

## Osmium (Os)

Offered in crystal or pellet form for specialized research, alloying, and precision instruments.



Chemical Products



Powder

## Platinum (Pt)

Delivered as 99.95% pure bars, sponges, or granules, widely applied in industrial, catalytic, and jewelry.



**DNK METAL RECOVERY (M) SDN. BHD.** Reg: (982285-A)

Address : Lot 225102, Tungzen Industrial Park, 31300 Kampung Kepayang, Perak  
Website : [www.dnkmetalrecovery.com](http://www.dnkmetalrecovery.com) Tel : +605 357 5700



# TECHNOLOGY & INNOVATION



## Metal Recovery

High-yield recovery of valuable metals lowers raw material costs.



## Clean Process

Eco-friendly refining supports manufacturers' sustainability goals.



## System Upgrade

Improved tools increase recycling speed and reduce downtime.



## Smart Sorting

Accurate separation ensures consistent metal quality for reuse.



## Client Support

Technical guidance helps manufacturers meet recycling targets smoothly.



**we**  
**innovate**  
**and try**  
**new**  
**things**

# SUSTAINABILITY & RESPONSIBILITY

## 1. Environmental Commitment

We reduce environmental impact through responsible operations and eco-friendly practices.

## 2. Circular Economy Model

We recover valuable metals from e-waste and reuse them in manufacturing to reduce waste and resource use.

## 3. Responsible Sourcing

All materials are ethically sourced with a focus on transparency and sustainability.

## 4. Regulatory Compliance

We comply with all environmental and industrial laws, ensuring safe and responsible processes.

## 5. Social Responsibility

We promote fair labor, workplace safety, and contribute to local communities.

## 6. Innovation for Sustainability

We invest in green technology to boost efficiency and minimize environmental footprint.

## 7. Future Goals

We aim to further reduce emissions, expand recovery capabilities, and lead sustainable metal refining.

We Create  
Creative  
Work To  
Grow Your  
Business

# To save our climate and environment, Sustainability is the key.

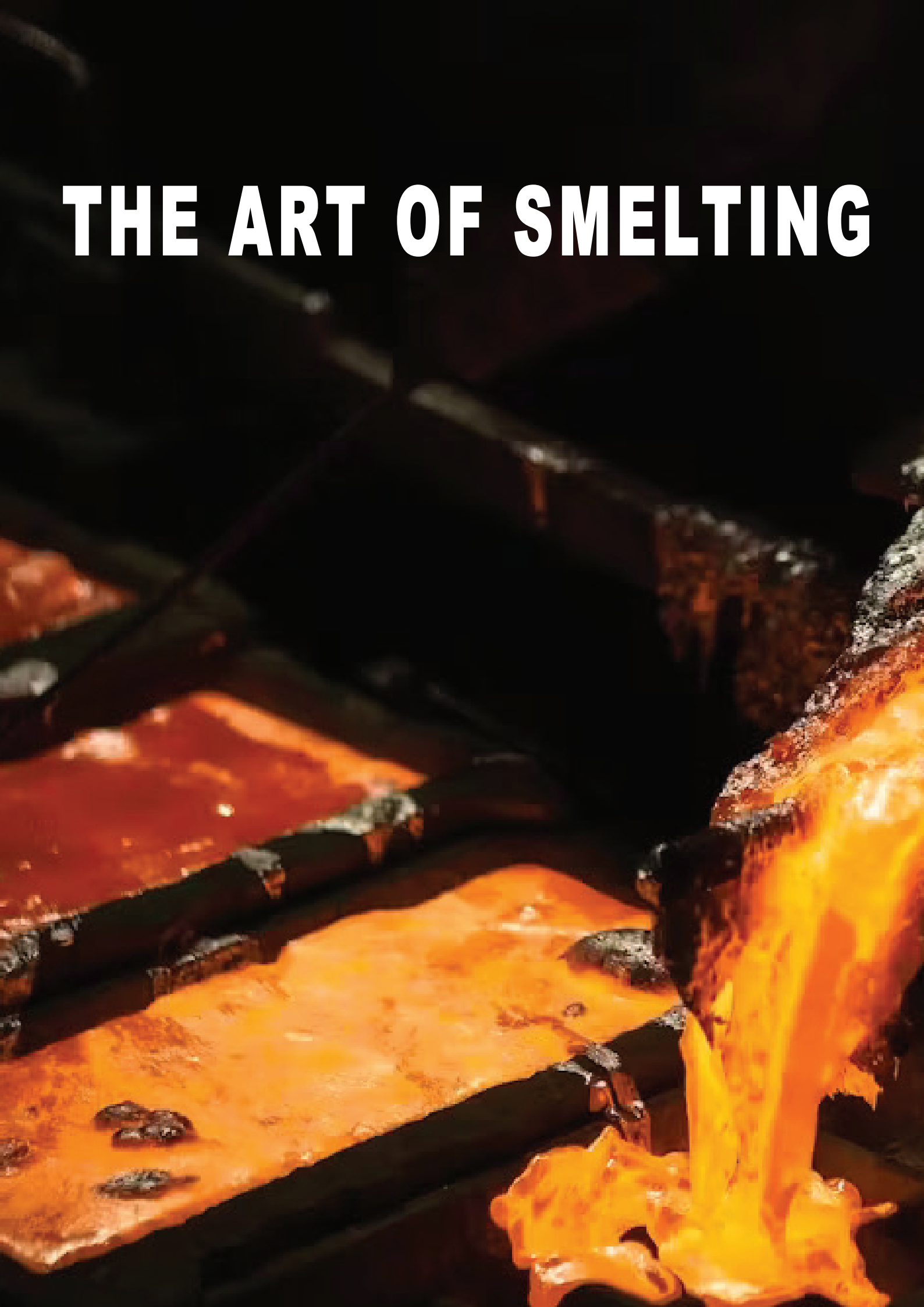


**DNK METAL RECOVERY (M) SDN. BHD.** Reg: (982285-A)

Address : Lot 225102, Tungzen Industrial Park, 31300 Kampung Kepayang, Perak  
Website : [www.dnkmetalrecovery.com](http://www.dnkmetalrecovery.com) Tel : +605 357 5700



# THE ART OF SMELTING



# The Same **Fire** That Refines Gold Also Tests The Iron.



**DNK METAL RECOVERY (M) SDN. BHD.** Reg: (982285-A)

Address : Lot 225102, Tungzen Industrial Park, 31300 Kampung Kepayang, Perak  
Website : [www.dnkmetalrecovery.com](http://www.dnkmetalrecovery.com) Tel : +605 357 5700



Standard: ISO 45001:2018  
Certificate No: 20092417205-1

Certified by Afnor UK

Certified by Afnor UK

**afaq**  
**ISO 45001**  
Occupational  
Health and Safety  
**AFNOR CERTIFICATION**

Standard :ISO 45001:2018  
Certificate No :No 2022/101365.1

**afaq**  
**ISO 14001**  
Environment

UKAS  
MANAGEMENT  
SYSTEMS  
022

Certified by Afnor UK

**afaq**  
**ISO 9001**  
Quality

Certified



# COMPLIANCE & ACCREDITATION

DNK Metal Recovery (M) Sdn. Bhd. has proudly achieved certification under ISO 45001 and ISO 9001, accredited by UKAS (United Kingdom Accreditation Service). This accomplishment highlights the company's strong commitment to quality management and occupational health and safety standards.



**DNK METAL RECOVERY (M) SDN. BHD.** Reg: (982285-A)

Address : Lot 225102, Tungzen Industrial Park, 31300 Kampung Kepayang, Perak  
Website : [www.dnkmetalrecovery.com](http://www.dnkmetalrecovery.com) Tel : +605 357 5700



Standard: ISO 45001:2018  
Certificate No: No 2022101265.1

Certified by Afnor UK

Certified by Afnor UK

# CERTIFICATIONS

ISO 9001:2015 certification reflects DNK's dedication to consistently delivering high-quality services and continuously improving customer satisfaction through effective quality management systems.

	<h2>Certificat</h2> <p>Certificate</p>		
<p>N° 2024/111001.1</p>	<p>Page 1 / 1</p>		
<p>AFNOR Certification certifies that the management system implemented by: AFNOR Certification certifie que le système de management mis en place par :</p>			
<p><b>DNK METAL RECOVERY (M) SDN. BHD.</b></p>			
<p>for the following activities: pour les activités suivantes :</p>			
<p><b>PROVISION OF RECOVERY, RECYCLING AND REUSE OF FERROUS AND NON-FERROUS METALS, ELECTRICAL AND ELECTRONIC WASTE AND RECYCLABLE MATERIALS</b></p>			
<p>has been assessed and found to meet the requirements of: a été évalué et jugé conforme aux exigences requises par :</p>			
<p><b>ISO 14001:2015</b></p>			
<p>and is developed on the following locations: et est déployé sur les sites suivants :</p>			
<p><b>LOT 225102, TUNGZEN INDUSTRIAL PARK, SIMPANG PULAI, 31300 KAMPUNG KEPAYANG, PERAK DARUL RIDZUAN, MALAYSIA.</b></p>			
<p>This certificate is valid from (year/month/day) Ce certificat est valable à compter du (année/mois/jour)</p>	<p><b>2024-10-08</b></p>	<p>Until jusqu'au</p>	<p><b>2027-10-07</b></p>
			<p>Scan this QR code to check the validity of the certificate. Flâchez ce QR Code pour vérifier la validité du certificat.</p>
<p>Ce document est signé électroniquement. Il constitue un original électronique à valeur probatoire. This document is electronically signed. It stands for an electronic original with probatory value.</p>			
<p><b>Julien NIZRI</b> <b>Managing Director of AFNOR Certification</b> <b>Directeur Général d'AFNOR Certification</b></p>			
<p>The electronic certificate only, available at <a href="http://www.afnor.org">www.afnor.org</a>, stands in real time that the company is certified. Seul le certificat électronique, consultable sur <a href="http://www.afnor.org">www.afnor.org</a>, fait foi en temps réel de la certification en vigueur. COFRAC accreditation n° 4-0001, Management Systems Certification. Scope available on <a href="http://www.cofrac.fr">www.cofrac.fr</a>. Accréditation COFRAC n° 4-0001, Certification de systèmes de management. Portée disponible sur <a href="http://www.cofrac.fr">www.cofrac.fr</a>. AFNOR is a registered trademark. AFNOR est une marque déposée. CERTIF 09663 - EN 07/2020</p>			
<p>11 rue Francis de Pressensé - 93571 La Plaine Saint-Denis Cedex - France - T. +33 (0)1 41 62 80 00 - F. +33 (0)1 49 17 90 00 SAS au capital de 18 187 000 € - 479 076 002 RCS Bobigny - <a href="http://www.afnor.org">www.afnor.org</a></p>			
			



**DNK METAL RECOVERY (M) SDN. BHD.** Reg: (982285-A)

Address : Lot 225102, Tungzen Industrial Park, 31300 Kampung Kepayang, Perak  
Website : [www.dnkmatalrecovery.com](http://www.dnkmatalrecovery.com) Tel : +605 357 5700



Standard: ISO 45001:2018  
Certificate No: 2022/101268.1

Certified by Afnor UK

Certified by Afnor UK

ISO 45001:2018 demonstrates DNK's proactive approach to ensuring a safe and healthy workplace, minimizing risks, and enhancing employee well-being.



# Certificat

Certificate

**N° 2022/101365.2**
**Page 1 / 1**

**AFNOR Certification certifies that the management system implemented by:**  
*AFNOR Certification certifie que le système de management mis en place par :*

**DNK METAL RECOVERY (M) SDN. BHD.**

*for the following activities:*  
*pour les activités suivantes :*

**PROVISION OF RECOVERY, RECYCLING AND REUSE OF FERROUS AND NON-FERROUS METALS,  
 ELECTRICAL AND ELECTRONIC WASTE AND RECYCLABLE MATERIALS.**

*has been assessed and found to meet the requirements of:*  
*a été évalué et jugé conforme aux exigences requises par :*

**ISO 45001:2018**

*and is developed on the following locations:*  
*et est déployé sur les sites suivants :*

**LOT 225102, TUNGEN INDUSTRIAL PARK, SIMPANG PULAI,  
 31300 KAMPUNG KEPAYANG, PERAK DARUL RIDZUAN, MALAYSIA.**

This certificate is valid from (year/month/day)  
 Ce certificat est valable à compter du (année/mois/jour)

2024-10-08

Until  
 jusqu'au

2027-10-07



COFRAC  
CERTIFICATION  
DE SYSTÈMES  
DE MANAGEMENT  
ACCREDITATION  
FRANCE  
ISO 9001  
ISO 14001  
www.cofrac.fr



Ce document est signé électroniquement. Il constitue un original électronique à valeur probatoire.  
 This document is electronically signed. It stands for an electronic original with probatory value.

Julien NIZRI  
 Managing Director of AFNOR Certification  
 Directeur Général d'AFNOR Certification

The electronic certificate only, available at [www.afnor.org](https://afnor.org), effects in real time that the company is certified. Seul le certificat électronique, consultable sur [www.afnor.org](https://afnor.org), fait fu en temps réel de la certification de l'organisme. COFRAC accreditation n° 4-0001, Management Systems Certification. Scopes available in [www.cofrac.fr](https://www.cofrac.fr).  
 Accreditation COFRAC n° 4-0001, Certification de Systèmes de management. Ports disponibles sur [www.cofrac.fr](https://www.cofrac.fr).  
 AFNOR is a registered trademark. AFNOR est une marque déposée. CERTIF 0066-B - DN 02/2020



Scan this QR code to check the validity of the certificate.  
 Flâchez ce QR Code pour vérifier la validité du certificat.

11 rue Francis de Pressensé - 93571 La Plaine Saint-Denis Cedex - France - T. +33 (0)1 41 62 80 00 - F. +33 (0)1 49 17 90 00  
 SAS au capital de 18 187 000 € - 479 076 002 RCS Bobigny - [www.afnor.org](http://www.afnor.org)





DNK METAL RECOVERY (M) SDN. BHD. Reg: (982285-A)

Address : Lot 225102, Tungzen Industrial Park, 31300 Kampung Kepayang, Perak  
 Website : [www.dnkmalrecovery.com](http://www.dnkmalrecovery.com) Tel : +605 357 5700



Standard ISO 45001:2018  
 Certificate No. No 2022/101365.2

Certified by Afnor UK

Certified by Afnor UK

With UKAS-accredited certification, DNK reinforces its credibility, assuring clients and stakeholders of its compliance with globally recognized best practices.



# Certificat

## Certificate

**N° 2024/111000.1**
**Page 1 / 1**

**AFNOR Certification certifies that the management system implemented by:**  
*AFNOR Certification certifie que le système de management mis en place par :*

**DNK METAL RECOVERY (M) SDN. BHD.**

**for the following activities:**  
*pour les activités suivantes :*

**PROVISION OF RECOVERY, RECYCLING AND REUSE OF FERROUS AND NON-FERROUS METALS,  
 ELECTRICAL AND ELECTRONIC WASTE AND RECYCLABLE MATERIALS**

**has been assessed and found to meet the requirements of:**  
*a été évalué et jugé conforme aux exigences requises par :*

**ISO 9001 : 2015**

**and is developed on the following locations:**  
*et est déployé sur les sites suivants :*

**LOT 225102, TUNGZEN INDUSTRIAL PARK, SIMPANG PULAI,  
 31300 KAMPUNG KEPAYANG, PERAK DARUL RIDZUAN, MALAYSIA.**

This certificate is valid from (year/month/day)  
*Ce certificat est valable à compter du (année/mois/jour)*

2024-10-08

Until  
*jusqu'au*

2027-10-07



**CERTIFICATION DE SYSTEMES DE MANAGEMENT**  
ACCREDITATION N° 42001  
 QUALITE  
 ISO 9001 EN  
 www.cofrac.fr



Ce document est signé électroniquement. Il constitue un original électronique à valeur probatoire.  
 The document is electronically signed. It stands for an electronic original with probatory value.

**Julien NIZRI**  
**Managing Director of AFNOR Certification**  
**Directeur Général d'AFNOR Certification**

The electronic certificate only, available at [www.afnor.org](https://www.afnor.org), attests in real time that the company is certified. Seul le certificat électronique, consultable sur [www.afnor.org](https://www.afnor.org), fait foi en temps réel de la certification de l'organisme. COFRAC accréditation n° 42001, Management Systems Certification. Scopes available on [www.cofrac.fr](https://www.cofrac.fr).  
 Accreditation COFRAC n° 42001, Certification de Systèmes de Management. Portes disponibles sur [www.cofrac.fr](https://www.cofrac.fr).  
 AFNOR is a registered trademark. AFNOR est une marque déposée. CERTIF 0505.9 - EN 070002



Scan this QR code to check the validity of the certificate.  
 Flâchez ce QR Code pour vérifier la validité du certificat.

11 rue Francis de Pressensé - 93571 La Plaine Saint-Denis Cedex - France - T. +33 (0)1 41 62 80 00 - F. +33 (0)1 49 17 90 00  
 SAS au capital de 18 187 000 € - 479 076 002 RCS Bobigny - [www.afnor.org](http://www.afnor.org)





**DNK METAL RECOVERY (M) SDN. BHD.** Reg: (982285-A)

Address : Lot 225102, Tungzen Industrial Park, 31300 Kampung Kepayang, Perak  
 Website : [www.dnkmetalrecovery.com](http://www.dnkmetalrecovery.com) Tel : +605 357 5700




Standard ISO 45001:2018  
 Certificate No 20225101365.1

Certified by Afnor UK

Certified by Afnor UK

# LICENCES & PERMITS

JAS.AHQ.600-3/3/21 JPBT/KPKBT/24/006260  
DNK Metal Recovery Sdn. Bhd.



**JABATAN ALAM SEKITAR NEGERI PERAK**

**AKTA KUALITI ALAM SEKELILING, 1974**  
**PERATURAN-PERATURAN KUALITI ALAM SEKELILING**  
**(BUANGAN TERJADUAL) 2005**

**PERINTAH KUALITI ALAM SEKELILING**  
**(PREMIS YANG DITETAPKAN) (KEMUDAHAN PENGOLAHAN**  
**DAN PELUPUSAN BUANGAN TERJADUAL) 1989 (PINDAAN) 2006**

**PERATURAN-PERATURAN KUALITI ALAM SEKELILING**  
**(PREMIS YANG DITETAPKAN) (KEMUDAHAN PENGOLAHAN DAN**  
**PELUPUSAN BUANGAN TERJADUAL) 1989 (PINDAAN) 2006**

**JADUAL PEMATUHAN**

**Nombor Lesen :** 006260

**Jenis Premis :** Kemudahan Pemerolehan Kembali Luar Tapak

**Kod Buangan Terjadual Yang Diluluskan :** SW104, SW110, SW204, SW206, SW325, SW409, SW410 & SW422

**Nama Pemegang Lesen :** DNK Metal Recovery (M) Sdn. Bhd.

**Nama dan Alamat Premis :** DNK Metal Recovery (M) Sdn. Bhd. Lot 225102, Kawasan Perindustrian Tungzen Mukim Sungai Raya, Daerah Kinta Perak Darul Ridzuan

**Tempoh Lesen :** 1 Mei 2024 – 30 April 2025

**TARIKH TAMAT TEMPOH DAN BAYARAN-BAYARAN**

Tarikh Tamat : 30 April 2021	Jumlah Bayaran : RM 100.00	Tarikh/Masa Bayaran : 13/05/2020 1:54 PM	Pegawai Bertugas : Norlina Bt Kamarudin	Tarikh Tamat : 30 April 2026	Jumlah Bayaran : RM 100.00	Tarikh/Masa Bayaran : 03/02/2025 12:28 AM	Pegawai Bertugas : Mohd Shaharil bin Mohd Osman
Tarikh Tamat : 30 April 2022	Jumlah Bayaran : RM 100.00	Tarikh/Masa Bayaran : 27/01/2021 12:20 PM	Pegawai Bertugas : Norlina Binti Kamarudin	Tarikh Tamat : 30 April 2023	Jumlah Bayaran : RM 100.00	Tarikh/Masa Bayaran : 13/04/2022 08:44 AM	Pegawai Bertugas : Mohd Shaharil bin Mohd Osman
Tarikh Tamat : 30 April 2024	Jumlah Bayaran : RM 100.00	Tarikh/Masa Bayaran : 17/01/2023 08:08 AM	Pegawai Bertugas : Mohd Shaharil bin Mohd Osman	Tarikh Tamat : 30 April 2025	Jumlah Bayaran : RM 100.00	Tarikh/Masa Bayaran : 22/01/2024 12:30 PM	Pegawai Bertugas : Mohd Shaharil bin Mohd Osman

**PERTUKARAN-PERTUKARAN MILIKAN DAN SYARIKAT**

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

**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 **DNK METAL RECOVERY (M) SDN. BHD.**

yang tinggal di **LOT 225102, TUNGEN INDUSTRIAL PARK, 31300 KG KEPAYANG, PERAK DARUL RIDZUAN**

Dan memberikuasa kepada pemegang lesen ini untuk menduduki atau menggunakan premis yang ditetapkan seperti di atas:-

**Pembawa Yang Ditetapkan**

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: 15 Mei 2020

*[Signature]*  
b/p Ketua Pengarah Kualiti Alam Sekeliling

ROSLI BIN ZUL  
Pengarah  
Jabatan Alam Sekitar Negeri Perak

**TARIKH TAMAT TEMPOH DAN BAYARAN-BAYARAN**

Tarikh Tamat : 30 April 2021	Jumlah Bayaran : RM 100.00	Tarikh/Masa Bayaran : 13/05/2020 1:54 PM	Pegawai Bertugas : Norlina Bt Kamarudin	Tarikh Tamat : 30 April 2026	Jumlah Bayaran : RM 100.00	Tarikh/Masa Bayaran : 03/02/2025 12:28 AM	Pegawai Bertugas : Mohd Shaharil bin Mohd Osman
Tarikh Tamat : 30 April 2022	Jumlah Bayaran : RM 100.00	Tarikh/Masa Bayaran : 27/01/2021 12:20 PM	Pegawai Bertugas : Norlina Binti Kamarudin	Tarikh Tamat : 30 April 2023	Jumlah Bayaran : RM 100.00	Tarikh/Masa Bayaran : 13/04/2022 08:44 AM	Pegawai Bertugas : Mohd Shaharil bin Mohd Osman
Tarikh Tamat : 30 April 2024	Jumlah Bayaran : RM 100.00	Tarikh/Masa Bayaran : 17/01/2023 08:08 AM	Pegawai Bertugas : Mohd Shaharil bin Mohd Osman	Tarikh Tamat : 30 April 2025	Jumlah Bayaran : RM 100.00	Tarikh/Masa Bayaran : 22/01/2024 12:30 PM	Pegawai Bertugas : Mohd Shaharil bin Mohd Osman

**PERTUKARAN-PERTUKARAN MILIKAN DAN SYARIKAT**

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

**REKOD-REKOD PEMERIKSAAN**


NO SJIL : K10093376993489422

NO RUJUKAN PENDAFTARAN : 357-0002359431

TEMPOH SAH LAKU : 29/03/2023 - 28/03/2026

BIL	TARIKH DAFTAR BIDANG	KOD BIDANG	KETERANGAN	STATUS
1	29/03/2023	221007	PERKHIDMATAN/ KHIDMAT KEBERSIHAN DAN RAWATAN/ PELUPUSAN DAN PERAWATAN SESA BERBAHAYA	Aktif
2	29/03/2023	221008	PERKHIDMATAN/ KHIDMAT KEBERSIHAN DAN RAWATAN/ PELUPUSAN DAN PERAWATAN BUANGAN TERJADUAL	Aktif
3	29/03/2023	221010	PERKHIDMATAN/ KHIDMAT KEBERSIHAN DAN RAWATAN/ KOLAM KUMBAHAN / SISTEM PERAWATAN/TALIAN PAMP/SESALUR	Aktif
4	29/03/2023	221901	PERKHIDMATAN/ BARANG LUSUH/ MEMBELI BARANG LUSUH (TIDAK PERLU PERMIT)	Aktif
5	29/03/2023	221902	PERKHIDMATAN/ BARANG LUSUH/ MEMBELI BARANG LUSUH (PERLU PERMIT)	Aktif

Tarikh Berdaftar Dengan Kementerian Kewangan Malaysia : 29/03/2023

Pol. 104c-Pin. 1/2003

No A 010197

598

POLIS DIRAJA MALAYSIA

Negeri Perak

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

**SIJIL PENGECUALIAN**

Nama DORAI RAJOO A/L SUBRAMANIAM NO-UPT: 800430-05-6023

menjalankan perniagaan di DNK METAL RECOVERY (M) SDN BHD

LOT 225102 (PT 2653) OFF TUNZEN INDUSTRIAL PARK

31300 KAMPUNG KEPAYANG PERAK

dengan ini diberi pengecualian daripada peraturan Seksyen 6 JAJAAL KEADA (C)  
 Akta Barang-Barang Terpakai 1946.

**DIBENARKAN BERNIAGA BRASS, COPPER DAN LEAD**

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

Bayaran dikenakan RM 20 KEC (DUA PULUH EMPAT RIBU SAHAJA)

Tamat pada 31 Disember 20 25

Tarikh 30-01-2025

(ADAM ZAINAL ABIDIN BIN ABANG AHMAD) ACP  
 Ketua Polis Negeri

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

No. 300561

POLIS DIRAJA MALAYSIA

Negeri Perak

(Ordinan Perniaga Barang-barang Lusuh No. 21/46)

**LESEN BAGI BERNIAGA BARANG-BARANG LUSUH**

Kebeharan adalah diberi kepada:

Nama penuh DORAI RAJOO A/L SUBRAMANIAM NO-UPT: 800430-05-6023

Pekerjaan BERNIAGA BESI BUKAN KERAS A & C

untuk berniaga barang-barang lusuh di DNK METAL RECOVERY (M) SDN BHD

LOT 225102 (PT 2653) OFF TUNZEN INDUSTRIAL PARK

31300 KAMPUNG KEPAYANG PERAK

tertakluk kepada isi kandungan Undang-undang Perniaga Barang-barang lusuh dan juga kepada apa-apa undang-undang dan perintah-perintah semasa lainya dikuatkuasakan dan juga kepada syarat-syarat berikut:

**BERINGATAN: PERNIAGAAN HANYA BOLEH  
 DIJALANKAN DI ALAMAT TERSEBUT DI ATAS**

Bayaran dibayar RM 20 KEC (DUA PULUH EMPAT RIBU SAHAJA)

Tarikh 20-01-2025

Berakhir pada 31hb Disember 20 25

(ADAM ZAINAL ABIDIN BIN ABANG AHMAD) ACP  
 Ketua Polis Negeri

\* Di sini nyatakan alamat tempat yang diberi lesen.

**LESEN PREMIS DIGITAL  
 PERNIAGAAN / IKLAN  
 2024**

MAJLIS DAERAH BATU GAJAH

TEMPOH SAH LESEN

22/10/2024 - 21/10/2025

myPATILBiz

NO. BIL: 01041605  
 NO. FAIL: MDBG\_LT 154/2020  
 TARIKH CETAKAN: 04/09/2024

NO. AKALIN: L001220102  
 ID PREMIS: AC233F8C4A58

MAKLUMAT PEMILIK LESEN

NAMA: DNK METAL RECOVERY (M) SDN. BHD.  
 NO. SSM: 982285A  
 ALAMAT POS: LOT 225102, TUNZEN INDUSTRIAL PARK, 31300 KAMPUNG KEPAYANG, PERAK DARUL RIDZUAN

MAKLUMAT PERNIAGAAN

NAMA SYARIKAT: DNK METAL RECOVERY (M) SDN. BHD.  
 NO. SSM: 982285A  
 ALAMAT PREMIS: LOT 225102, KILANG / GUDANG, 31300 KAMPUNG KEPAYANG, PERAK DARUL RIDZUAN  
 KOD LOKASI: SUNGAI RAYA (SIMPANG PULAI)  
 JENIS PERNIAGAAN: KILANG / GUDANG

AKTIVITI PERNIAGAAN DAN KADAR BAYARAN

BIL.	KOD LESEN	AKTIVITI PERNIAGAAN	RM
1.	1300101	LESEN KILANG TIDAK BERCAHAYA	170.00
2.	1420013	LESEN (PENYIMPANAN) ALUMINIUM, TEBAGA, BESI, BESI WAJA, TIMAH DAN LAIN2 BHN BESI BERHARGA > 100 MP	240.00
3.	1420011	LESEN KILANG (PROSES) ALUMINIUM, TEBAGA BESI, BESI WAJA, TIMAH & LAIN2 BHN BESI BERHARGA > 100MPJG	1,200.00
4.	0100139	PATIL LESEN	2.50

JUMLAH: 1,612.50

STATUS LESEN -  
 LESEN AKTIF DAN TELAH  
 DIPERBAHARUI BAGI  
 TAHUN 2024.

Lesen premis digital ini merupakan dokumen cetakan komputer yang diperakui oleh Majlis Daerah Batu Gajah dan tidak memerlukan tandatangan.

KEMENTERIAN KEWANGAN MALAYSIA

SIJIL AKUAN PENDAFTARAN SYARIKAT

NO. SJIL: K10093376993489422

NO. RUJUKAN PENDAFTARAN: 357-0002359431

TEMPOH SAH LAKU: 29/03/2023 - 28/03/2026

Berhawa dengan ini diperakui syarikat:

DNK METAL RECOVERY (M) SDN. BHD. (982285-A)  
 LOT 225102  
 TAMAN PERINDUSTRIAN TUNZEN  
 KAMPUNG KEPAYANG  
 KINTA  
 31300 IPOH (U)  
 PERAK, MALAYSIA

Telah berdaftar dengan Kementerian Kewangan Malaysia dalam bidang bekalan/perkhidmatan di bawah sektor, bidang dan sub-bidang seperti di Lampiran A. Kelulusan ini adalah tertakluk kepada syarat-syarat seperti yang dinyatakan di Lampiran B. Individu yang diberi kuasa oleh syarikat bagi urusan perolehan Kerajaan adalah seperti berikut:

ENCIK DORAI RAJOO A/L SUBRAMANIAM 800430086023 DIRECTOR

PUAN NOTHINPRIYA A/P KRISHNA 831205085704 DIRECTOR

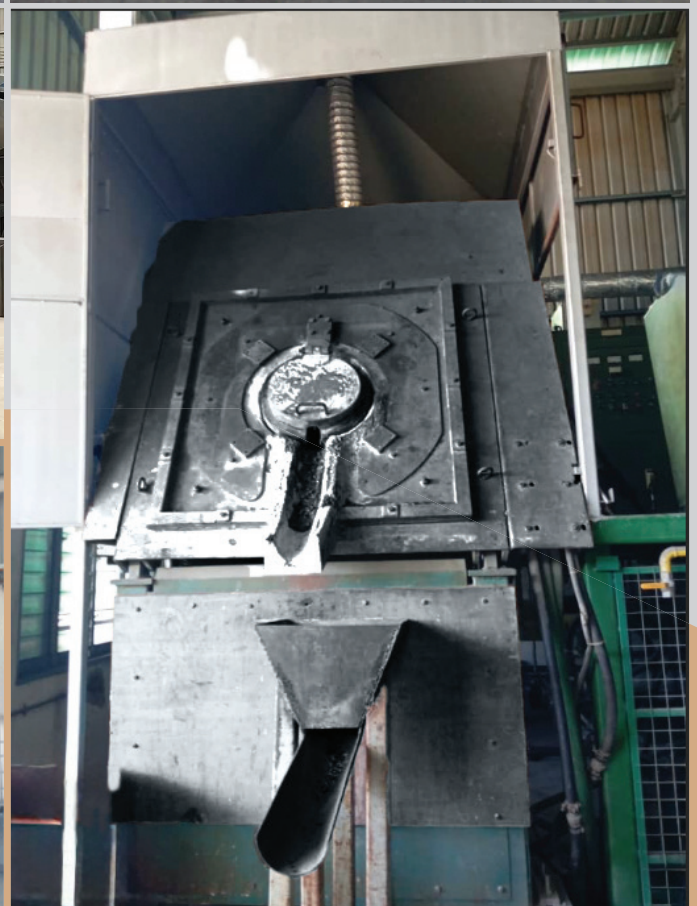
tt

AB RAHIM BIN AB RAHMAN  
 Bahagian Perolehan Kerajaan  
 b.p. Ketua Setiausaha Perbendaharaan  
 Kementerian Kewangan Malaysia

Tarikh Berdaftar Dengan Kementerian Kewangan Malaysia: 29/03/2023

(Sijil ini adalah cetakan komputer dan tidak memerlukan tandatangan)

# Our Facilities



**DNK METAL RECOVERY (M) SDN. BHD.** Reg: (982285-A)

Address : Lot 225102, Tungzen Industrial Park, 31300 Kampung Kepayang, Perak  
Website : [www.dnkmatalrecovery.com](http://www.dnkmatalrecovery.com) Tel : +605 357 5700



Standard : ISO 45001:2018  
Certificate No. No. 2022/01/06/01

Certified by Afraq UK

Certified by Afraq UK

### Smelting Production



### Waste Water Treatment System



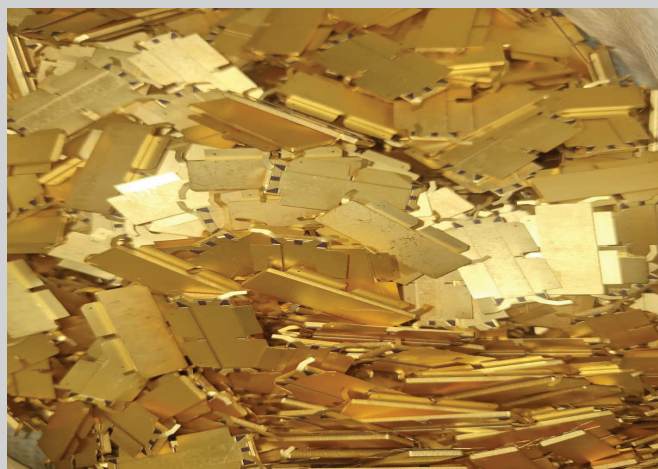
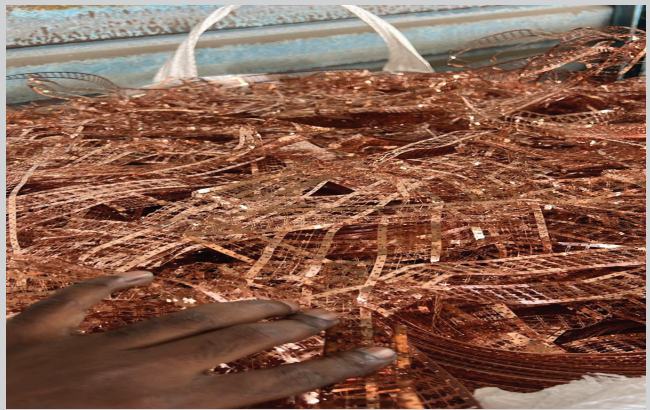
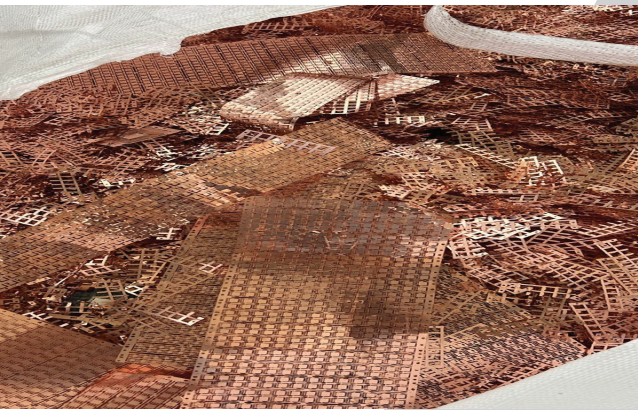
### Air Pollution Control System



**DNK METAL RECOVERY (M) SDN. BHD.** Reg: (982285-A)

Address : Lot 225102, Tungzen Industrial Park, 31300 Kampung Kepayang, Perak  
Website : [www.dnkmalrecovery.com](http://www.dnkmalrecovery.com) Tel : +605 357 5700





**DNK METAL RECOVERY (M) SDN. BHD.** Reg: (982285-A)

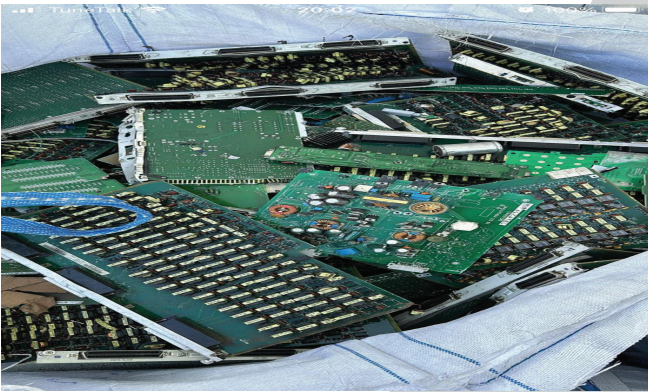
Address : Lot 225102, Tungzen Industrial Park, 31300 Kampung Kepayang, Perak  
Website : [www.dnkmalrecovery.com](http://www.dnkmalrecovery.com) Tel : +605 357 5700



Standard: ISO 45001:2018  
Certificate No: No.2022/01/001

Certified by Afraq UK

Certified by Afraq UK



**DNK METAL RECOVERY (M) SDN. BHD.** Reg: (982285-A)

Address : Lot 225102, Tungzen Industrial Park, 31300 Kampung Kepayang, Perak  
Website : [www.dnkmetalrecovery.com](http://www.dnkmetalrecovery.com) Tel : +605 357 5700





**DNK METAL RECOVERY (M) SDN. BHD.** Reg: (982285-A)

Address : Lot 225102, Tungzen Industrial Park, 31300 Kampung Kepayang, Perak  
Website : [www.dnkmalrecovery.com](http://www.dnkmalrecovery.com) Tel : +605 357 5700





**DNK METAL RECOVERY (M) SDN. BHD.** Reg: (982285-A)

Address : Lot 225102, Tunzen Industrial Park, 31300 Kampung Kepayang, Perak  
Website : [www.dnkmetalrecovery.com](http://www.dnkmetalrecovery.com) Tel : +605 357 5700





**DNK METAL RECOVERY (M) SDN. BHD.** Reg: (982285-A)

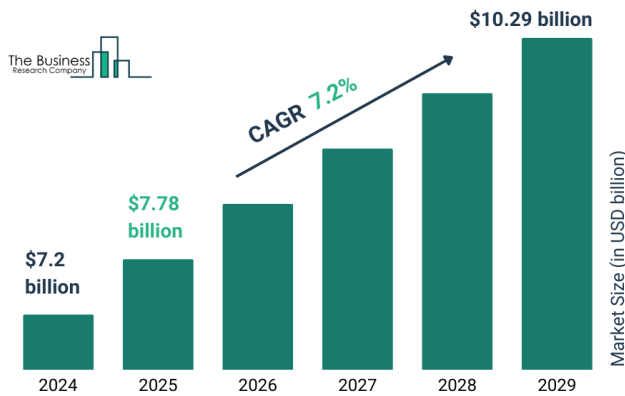
Address : Lot 225102, Tungzen Industrial Park, 31300 Kampung Kepayang, Perak  
Website : [www.dnkmetalrecovery.com](http://www.dnkmetalrecovery.com) Tel : +605 357 5700



# Our Clients & Partners



Waste Disposable Units Global Market Report 2025



The waste disposable units market size has grown strongly in recent years. It will grow from \$7.2 billion in 2024 to \$7.78 billion in 2025 at a compound annual growth rate (CAGR) of 8.1%. The waste disposable units market size is expected to see strong growth in the next few years. It will grow to \$10.29 billion in 2029 at a compound annual growth rate (CAGR) of 7.2%.



For our prospective clients and partners, we hope to build long-term relationships based on sustainability, innovation, and trust for your manufacturing needs.



**DNK METAL RECOVERY (M) SDN. BHD.** Reg: (982285-A)

Address : Lot 225102, Tungzen Industrial Park, 31300 Kampung Kepayang, Perak  
 Website : [www.dnkmatalrecovery.com](http://www.dnkmatalrecovery.com) Tel : +605 357 5700



# OUR ACHIEVEMENTS







**DNK METAL RECOVERY (M) SDN. BHD.** Reg: (982285-A)

Address : Lot 225102, Tungzen Industrial Park, 31300 Kampung Kepayang, Perak  
Website : [www.dnkmetalrecovery.com](http://www.dnkmetalrecovery.com) Tel : +605 357 5700





# Contact Us

-  **Head Office:** Lot 225102, Tungzen Industrial Park, 31300 Kampung Kepayang, Perak.
-  **Phone:** + 605 357 5700 (Main Line)  
+ 6016 250 6079 (Mr. Gary)  
+ 6016 566 6796 (Mr. Jasbir)
-  **Email:** [info@dnkmetalrecovery.com](mailto:info@dnkmetalrecovery.com)
-  **Website:** [www.dnkmetalrecovery.com](http://www.dnkmetalrecovery.com)



**DNK METAL RECOVERY (M) SDN. BHD.** Reg: (982285-A)

Address : Lot 225102, Tungzen Industrial Park, 31300 Kampung Kepayang, Perak  
Website : [www.dnkmetalrecovery.com](http://www.dnkmetalrecovery.com) Tel : +605 357 5700

