

## T20190009K

27/02/2023

METECH RECYCLING PTE. LTD. 17A TECH PARK CRESCENT

SINGAPORE 637845

Attn: Mr Lau Chin Guan

Dear Sir / Madam

# APPROVAL OF TOXIC INDUSTRIAL WASTES COLLECTOR'S LICENCE

We refer to your application for the toxic industrial waste collector's licence. We are pleased to inform you that your application has been approved and your Toxic Industrial Waste Collector's Licence No. T20190009K is attached.

Yours faithfully,

Neo Min Qi for DIRECTOR DEVELOPMENT CONTROL AND LICENSING DIVISION



### LICENCE ISSUED UNDER THE ENVIRONMENTAL PUBLIC HEALTH ACT (CAP 95) THE ENVIRONMENTAL PUBLIC HEALTH (TOXIC INDUSTRIAL WASTE) REGULATIONS

Name of Licensee **METECH RECYCLING PTE. LTD.** 

Licence No: T20190009K

Registered Address: 17A TECH PARK CRESCENT CO.Certificate No.: 201213890H

### SINGAPORE 637845

Type of Licence: Toxic Industrial Waste Collector

# SPECIAL CONDITIONS FOR TOXIC INDUSTRIAL WASTE

1. The licensee shall only receive or accept the following:

## Please see attached Annex A.

2. The toxic industrial waste only be stored, reprocessed, used, treated or disposed of in approved disposal facility located at:

### Please see attached Annex B.

3. Other Licensing Conditions:-

# Please see attached Annex C.

27/02/2023 DATE OF ISSUE MinQ

Neo Min Qi for DIRECTOR - DEVELOPMENT CONTROL AND LICENSING DIVISION

# THE LICENCE IS NOT VALID UNLESS SUPPORTED BY A VALID RECEIPT BELOW

Receipt: TX2310829682 Licence No: **T20190009K** Validity Period: 12 Months

Fee: \$285.00 Paypal Certificate No: 201213890H Expiry Date: **25/04/2024** Payment Date:27/02/2023



## Annex A to Licence No. T20190009K

# METECH RECYCLING PTE. LTD.

The licensee shall only receive or accept the following:

### 17A TECH PARK CRESCENT #01-01 SINGAPORE 637845

- 1. Filters contaminated with cyanide and precious metal
- 2. Fixer
- 3. Gallium Arsenide
- 4. Hydrochloric acid
- 5. Nitric acid
- 6. Plating effluents and residues containing cyanides
- 7. Plating Effluents and Residues Containing Gold
- 8. Plating effluents and residues containing palladium
- 9. Plating effluents and residues containing platinum
- 10. Plating effluents and residues containing silver
- 11. Polyvinyl Chloride (PVC)
- 12. Silver Compounds
- 13. Sludge Containing Precious Metals & Non-Ferrous Metal
- 14. Solid waste containing lead/tin oxide (solder waste)
- 15. Spent etchant solution containing cyanide and gold
- 16. Waste rags, wipes and absorbent material contaiminated with cyanide



### Annex B to Licence No. T20190009K

### METECH RECYCLING PTE. LTD.

The toxic industrial waste only be stored, reprocessed, used, treated or disposed of in approved disposal facility located at:

1. 17A TECH PARK CRESCENT #01-01 SINGAPORE 637845



## Annex C to Licence No. T20190009K

## METECH RECYCLING PTE. LTD.

Other Licensing Conditions:-

### Common Conditions

- 1. All toxic industrial wastes shall be processed within 3 months from the date of collection.
- 2. Toxic industrial wastes shall only be stored under shelter within your premises. No storage of toxic industrial wastes in the open is allowed.
- 3. Toxic industrial wastes collected shall be treated in accordance with the method approved during licence application/inclusion.
- 4. Incineration of toxic industrial wastes shall comply with the latest edition of the Guidelines for Special Waste Incinerators (for collector installed with incinerator).
- Storage and transportation of toxic industrial wastes shall conform to the latest version/edition of the following Code of Practice and Singapore Standard: a) Singapore Standard SS 603: 2014 Code of Practice for Hazardous Waste Management; b) Singapore Standard SS 586: Part 1: 2014 Specification for Hazard Communication for Hazardous Chemicals and Dangerous Goods.
- 6. All your drivers and the drivers of your carriers/transporters are required to possess a valid Hazmat Transport Driver Permit (HTDP) issued by SCDF to transport liquid toxic industrial wastes (e.g. Class 3 and Class 8 liquids).
- 7. In the event of an incident which occurred at your approved premises or during transportation related to toxic industrial waste, such as major breakdown of the treatment facilities, fire break out at the premises, accident on the road etc, the sole-proprietor/partner/director of your company shall immediately notify the NEA Call Centre at 6225 5632 on the time, location and nature of the incident, chemicals involved and casualties (if any); Also, as soon as practicable, the sole-proprietor/partner/director shall furnish to the National Environment Agency (NEA)-Pollution Control Division 1 (PCD1), a detailed report in writing a) as to the circumstances of the incident; b) the immediate actions and mitigating measures taken by him and the measures taken to restore the affected areas to normalcy; and c) the measures taken by him to prevent a recurrence of a similar incident.
- 8. Your company shall maintain and submit to NEA-Pollution Control Division 1 (PCD1) an up-to-date Emergency Response Plan (ERP) upon any changes to your company's waste handling process or hazardous substances storage locations within the premises. The ERP shall detail the response measures and Standard Operating Procedures that the company's emergency response team will initiate, following the onset of an incident. The ERP shall also take into consideration the response and mitigation actions to be taken for both chemical spillage and fire incidents, including the containment measures for fire-fighting water.
- 9. Your company shall file your monthly returns on the inventory of toxic industrial waste handled/stored on-site through GoBusiness (https://gobusiness.gov.sg/licences/). The monthly returns for the particular month shall be filed in the system no later than the 7th of the subsequent month.



10. No export of hazardous wastes under the Basel Convention or waste controlled by importing countries' competent authorities is allowed without prior approval from NEA-Pollution Control Division 1 (PCD1).