

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

Name of Licensee
**ENVIRONMENTAL SOLUTIONS (ASIA) PTE
LTD**

Licence No: **T20050007L**

Registered Address:
**101 TUAS SOUTH AVENUE 2
SINGAPORE 637226**

CO.Certificate No.: **199902448E**

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.

24/01/2022

DATE OF ISSUE



Lim Jia Fang

for DIRECTOR - DEVELOPMENT
CONTROL AND LICENSING
DIVISION

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

Receipt: TX2210672086
Licence No: **T20050007L**
Validity Period: 12 Months

Fee: \$285.00
Paypal

Certificate No: 199902448E
Expiry Date: **28/02/2023**
Payment Date:24/01/2022

Annex A to Licence No. T20050007L

ENVIRONMENTAL SOLUTIONS (ASIA) PTE LTD

The licensee shall only receive or accept the following:

62 TUAS SOUTH STREET 5 SINGAPORE 637802

1. Metal catalyst: titanium, vanadium, chrome, manganese, iron, cobalt, nickel, copper, zirconium, zinc
2. Metal catalyst: niobium, molybdenum, ruthenium, rhodium, palladium, platinum, silver, tantal
3. Metal catalyst: tungsten, gold, rhenium, iridium, copper/chrome/barium, nickel/molybdenum
4. Metal catalyst: cobalt/molybdenum, molybdenum/bismuth, copper/zinc, palladium/platina
5. Metal catalyst: platina/rhodium, palladium/rhodium, iron/chrome, platina/rhenium
6. Metal hydroxide sludge containing nickel, vanadium, copper, zinc, cobalt and molybdenum
7. Carbide Sludge

101 TUAS SOUTH AVENUE 2 SINGAPORE 637226

1. Metal catalyst: titanium, vanadium, chrome, manganese, iron, cobalt, nickel, copper, zirconium, zinc
2. Metal catalyst: niobium, molybdenum, ruthenium, rhodium, palladium, platinum, silver, tantal
3. Metal catalyst: tungsten, gold, rhenium, iridium, copper/chrome/barium, nickel/molybdenum
4. Metal catalyst: cobalt/molybdenum, molybdenum/bismuth, copper/zinc, palladium/platina
5. Metal catalyst: platina/rhodium, palladium/rhodium, iron/chrome, platina/rhenium
6. Metal hydroxide sludge containing nickel, vanadium, copper, zinc, cobalt and molybdenum
7. Carbide Sludge
8. Spent catalyst powder
9. Spent hydrochloric acid (20% – 80% concentration)
10. Spent hydrofluoric acid (20% - 80% concentration)
11. Spent nitric acid (20% - 80% concentration)
12. Spent sulphuric acid (20% - 80% concentration)
13. Spent phosphoric acid (20% - 80% concentration)
14. Spent calcium hydroxide (30% - 90% concentration)
15. Spent potassium hydroxide (30% - 90% concentration)
16. Spent sodium hydroxide (30% - 90% concentration)
17. Hydrochloric acid
18. Hydrofluoric acid
19. Nitric acid
20. Sulphuric acid

21. Chromic Acid
22. Pickling acid
23. Gold Stripping Solution (Acid)
24. Spent Calcium Hydroxide
25. Spent potassium hydroxide(KOH)
26. Spent sodium hydroxide (NaOH)
27. Cupric chloride (Spent etching solutions containing copper)
28. Plating effluents and residues containing copper
29. Plating effluents and residues containing nickel

Annex B to Licence No. T20050007L

ENVIRONMENTAL SOLUTIONS (ASIA) PTE LTD

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

1. 62 TUAS SOUTH STREET 5
SINGAPORE 637802
2. 101 TUAS SOUTH AVENUE 2
SINGAPORE 637226