#### FORM 5

[See rule 12 (1) and 13 (1)]

# NEW APPLICATION FOR IMPORT OR EXPORT OF HAZARDOUS AND OTHER WASTE FOR REUSE OR RECYCLING OR RECOVERY OR CO-PROCESSING OR UTILISATION

## TO BE FILLED IN BY APPLICANT

S.NO	Description	Details to be furnished by the exporter or importer Stalwart Alloys India Pvt Ltd Stalwart Alloys India Pvt Ltd Stalwart Alloys India Pvt Ltd			
1.	Importer name & address in India	B-66, Sanjay Market, 1st Floor, Focket 3, 334 Ploor, Focket 3, 334 Ploor			
1.	Contact person Telephone, Fax & E-mail	Sandip Garg  +91-8222044293 +91-9315400007,  01744-287-433, stalwartind@gmail.com, info@stalwartalloys.com  Village Yari, Ladwa Road, Shahabad Markanda, Kurukshetra, Haryana-136135			
	Facility location & address				
2.	Reason for import or export Importer or Exporter name &	Recycling of Lead Scrap Several in various continents			
3.	address outside of India  Details of waste to be imported	Lead Scrap/Batteries Scrap (ISRI Code: Radio, Rakes,			
3.	and exported  (a) Particulars of hazardous wastes	Rent, Relays, Ropes, Rails and Racks) Import of Led scrap and battery scrap			
	(b) Quantity	3000			
	(c) Basel no.	Yes – A1010 Multiple			
	(d) Single/Multiple movement				
	(e) Chemical composition of waste (attach details) wherever applicable	Document Enclosed			
	(f) Physical characteristics	Dry solid in various form			
	(g) Special handling requirements wherever applicable	Handling with use of PPEs			
4	consent has been obtained	Yes			
5	. For Importers	h Lead scrap fed into furnace and melted. The molten			
	(a) Process details along wit environmental safeguard measures	· · · · · · · · · · · · · · · · · · ·			

	(b) Capacity of Recycling &	The clean air is exhausted through a stack of thirty meters height. (view attachment)  1000  Consent enclosed			
6.	co-processing or recovery utilization  Enclosed a copy of Consent				
7.	Details of import against Ministry of Environment Forest and Climate Change permission in the years	Yes  Date of issued permission  24-01-2017	Quantity Permitted	Quantity Imported till date (MT/KL/number) 3000	Authorization status HWM-
8.	Port of Entry	Nhava Sheva, J	MDT		Authorization from HSPCB valid till 30.03.2022.

#### 9. Undertaking

## I hereby solemnly under take that

- i. The information is complete and correct to my best knowledge and also legally-enforceable written contractual obligations have been entered into and that my applicable insurance or other financial guarantees are or shall be in force covering the transboundary movement.
- ii. The waste permitted shall be fully insured for transit as well as for any accidental occurrence and its clean-up operation.
- iii. The record of consumption and fate of the imported waste shall be monitored and report sent to the SPCB every fortnight.
- iv. The hazardous or other waste which gets generated in our premises by the use of imported hazardous or other wastes in the form of raw material shall be treated and disposed of and only as per conditions of authorisation.
- v. I agree to bear the cost of export and mitigation of damages if any.
- vi. I am aware that there are significant penalties for submitting a false certificate/undertaking/ disobedience of the rules and lawful orders including the possibility of fine and imprisonment.
- vii. The exported wastes shall be taken back, if it creates a genuine environmental hazard or shall take all such measures to treat and dispose in an environmentally benign manner

up to the satisfaction of concerned State Pollution Control Board. All such costs involved in such operation shall be borne by exporter or importer or both.

Checklist indicating the requirement for appraisal of the applications for import /export of hazardous waste in the Ministry.

- Import of Lead Scrap/Batteries Scrap
  - (a) Form 5 of Hazardous and Other Waste Rules, 2016.
  - (b) Justification for import
  - (c) Valid Consent to Operate under Water Act, 1974 and Air Act, 1981.
  - (d) Valid Authorization under Hazardous and other Waste Rules, 2016.
  - (e) Copy of lead analysis report in soil, air, water, stack and blood of the workers.
  - (f) Process flow chart indicating adequate pollution control equipment including alkaline scrubber and battery braking system for unit of more than 10,000 MTA of ISRI Code RAINS.
  - (g) Photographs & Video CD of running plant.
  - (h) Acknowledgement for receipt of copy of application from concerned State Pollution Control Board (SPCB) / Pollution Control Committee (PCC)
  - (i) Document depicting the status of employment generation indicating the no. of people benefitted
  - (j) Copy of Previous Latest Permission from MOEF&CC
  - (k) Evidence of list of users the product has been supplied to Overseas Clientele list

Date: 19-09-2019 Place: Kurukshetra

Signature of Applicant

For Stalwart Alloys India Pvt. Ltd.

Authorised Signatory