

ANF- 2L
APPLICATION FOR RECOGNITION AS PRE-SHIPMENT INSPECTION AGENCY FOR METAL
SCRAP
(Refer Para 2.55 of HBP)

| | |
|--|---|
| 1.1 Name of the Agency | |
| 1.2 Address of Head Office* | |
| 1.3 Details of application fee paid | D.D./Bank Receipt No. _____ Date _____ Amount _____ Name of Bank and its Branch on which drawn |

*Proof of the address must be submitted along with the application form

2. Mandatory Testing equipments/Machinery for testing metal scrap:

Table 2.1

| S.No | Description of Equipment | Make and Model No. | Unique No. |
|------|--|--------------------|------------|
| i | Hand held Radiation Survey Meters | | |
| ii | Radio Nuclear Identifier | | |
| iii | Explosives Detection System having ability to detect Liquid / Plastic / Powder / Particles / Solid / Metallic and Non-Metallic Scrap / Waste | | |

Attach additional information, if required, on separate paper

The photographs of the instruments must be attached, showing the Unique No., which may be uploaded on DGFT website
The Purchase Invoice of the instruments must be attached

2.2 List out any other equipment(s) available including laboratory facilities

Table 2.2

| S No | Equipment / Laboratory Facility | Capability | Unique No. |
|------|--|------------|------------|
| i | Hand held Radiation Survey Meters | | |
| ii | Radio Nuclear Identifier | | |
| iii | Explosives Detection System having ability to detect Liquid / Plastic / Powder / Particles / Solid / Metallic and Non-Metallic Scrap / Waste | | |

| | | | |
|-------------|--|--|--|
| iii | | | |
| iv | | | |
| Grand Total | | | |

5. Attach copy of last Annual Report / balance sheet of the Company.

6 Intended Area of Operations for issuance of certificate

7. Address of Head Office. _____

7.1. Address(es) of Branch Offices _____
(from where the Inspection
would be carried out) _____

(a) The area of operation of PSIA would be as per the territory notified for the Agency and the Agency is required to declare all its office addresses coming in the area of its operation.

(b) The Agency shall be authorized to issue the certificate for the country (ies) within its area of operations. For inspections to be carried out in other countries where it does not have an equipped branch office, PSIA will be required to give prior intimation to DGFT by sending email (at psia-dgft@nic.in) and also provide evidence/ details of visit by the inspector and the inspection carried out, along with PSIC.

8. Manpower: Details of Inspecting persons / inspectors who would carry out inspection: The minimum qualification of the Inspecting officer should not be less than 10 + 2 / Senior High School with Science (physics and Chemistry).

| S No | Names of Technical person(s) | Address | Nationality | Phone No. | E Mail Address | Qualification | Experience in inspection of metal scrap |
|------|------------------------------|---------|-------------|-----------|----------------|---------------|---|
| | | | | | | | |

The Certificate of Qualification of the staff and scanned copy of their passport must be attached.

8.1 Whether you have been debarred /de-listed by Indian Government or other Governments for carrying out inspection activities. If yes, details thereof.

8.2 Whether any judicial / quasi judicial proceedings are pending against you in any country / legal authority. If yes, details thereof.

9. Details of the bank guarantee of Rs. 10 lakh or US\$25 deposited by the Agency
D.D./Bank Receipt No. _____ Date _____ Amount _____
Name of Bank and its Branch on which drawn

Declaration

(1) I / We hereby declare that the particulars and the statements made in this application are true and correct to the best of my / our knowledge and belief and nothing has been concealed or held there from.

Portable Spectrometer

| Model | Make (Name & address of manufacturer) | Serial No. | Provision of self calibration | Whether the equipment is suitable in the energy range 40 keV to 3.0 MeV | Whether the monitor is suitable to measure dose rate from 1 μ rem/hour | Real Time Spectrum display | Storage and transfer of spectra to a pc | Time taken to identify a Cs-137 source in the radiation level of 1 μ rem/hour (in seconds) | Automatic identification of normally encountered radionuclides like Co60, Cs-137, Ir192, NORM etc. | Provision for alarm (audio & visual) setting |
|-------|---------------------------------------|------------|-------------------------------|---|--|----------------------------|---|--|--|--|
| | | | Yes/No | Yes/No | Yes/No | Yes/No | Yes/No | | Yes/No | Yes/No |
| | | | | | | | | | | |
| | | | | | | | | | | |

*Response time: It is the time taken by a radiation monitor to stabilize the meter reading (typically it should be of the order of 2-3 seconds for field instruments at the natural background radiation levels).

Note: For practical purpose (for gamma radiation with whole body exposure): $1\mu R=1\mu rem=0.01\mu Gy=0.01\mu Sv=10nSv$