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

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		

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

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.

3. Membership:

S No	Name of the Organisation	Member since
i	International Federation of Inspection Agencies (IFIA), London	
ii	Institute of Scrap Recycling Industries (ISRI) Washington DC	
iii	Bureau of International Recycling, Belgium	
iv	Metal Recycling Association of India	

Please attach a copy of such document to show membership.

4 Experience in metal inspection:

Quantity of metal scrap inspected (in MTs) in the last five years/ destination country-wise

Table 4.1 For Ferrous scrap

S No	Exporting Country	Destination country	Quantity of Ferrous Scrap inspected in preceding Years					
			Year 5	Year 4	Year 3	Year 2	Year 1	Total
i								
ii								
iii								
iv								
Grand Total								

Table 4.2 For Non Ferrous scrap

S No	Exporting Country	Destination country	Quantity of Ferrous Scrap inspected in preceding Years					
			Year 5	Year 4	Year 3	Year 2	Year 1	Total
i ii								

iii							
iv							
IV							
Grand Total							
5. Attach	copy of last A	nnual Report	t / balance she	et of the Co	mpany.		
6 Intende	d Area of Ope	erations for is	ssuance of cer	tificate			
7. Address	of Head Offic	e					
	the Inspection						
is require (b) The Age inspections to required to g of visit by the 8. Manp The minimu	ed to declare a ncy shall be a to be carried live prior intima ne inspector and nower: Details	Ill its office add authorized to out in other c ation to DGFT and the inspection of of Inspection on of the Insp	dresses coming issue the certifountries where by sending emion carried out, g persons / ins	in the area of icate for the it does not ail (at psia-d along with F	of its operation. country (ies) vector have an equipure of an equi	y and the Agence vithin its area of ped branch officed also provide of the court inspection: + 2 / Senior High	operations. For e, PSIA will be evidence/ details
S No	Names of Technical person(s)	Address	Nationality	Phone No.	E Mail Address	Qualification	Experience in inspection of metal scrap
8.1 Whether		n debarred /de	e-listed by India		passport must l	e attached.	ying out
8.2 Whether details there		quasi judicial p	proceedings are	pending aga	ainst you in any	country / legal a	uthority. If yes,
D.D)./Bank Recei	pt No	of Rs. 10 lakh Date _ on which drav	Amo	eposited by the		

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.

- (2) I / We fully understand that any information furnished in the application if found incorrect or false will render me / us liable for forfeiture of Bank Guarantee and any penal action or other consequences as may be prescribed in law or otherwise warranted.
- (3) I / We hereby undertake that the in case it is found that the consignment is not scrap or prohibited items are present in it, I would be liable to pay a penalty of Rs.10 lakhs, (if based in India) or US\$20,000 (if based in foreign country) and forfeiture of the bank guarantee deposited, in addition to suspension / cancellation of recognition certificate.
- (4) I / We undertake to abide by the provisions of the FT (D & R) Act, 1992, the Rules and Orders framed there under, FTP, HBP and Aayat and Niryat Forms and ITC (HS).
- (5) I / We hereby certify that none of the Proprietor / Partner(s) / Director(s) / Karta / Trustee of firm / company, as the case may be, is / are a Proprietor / Partner(s) / Director(s) / Karta / Trustee in any other firm / Company which has come to adverse notice of DGFT.
- (6) I / We hereby certify that the Proprietor / Partner(s) / Director(s) / Karta / Trustee, as the case may be, of the firm/company is / are not associated as Proprietor / Partner(s) / Director(s) / Karta / Trustee in any other firm / company which is in the caution list of Reserve Bank of India.
- (7) I/We hereby declare that all the radiation testing equipment/machinery for testing metal scrap as per para 2 are calibrated periodically as per the specifications of manufacturer. In case of failure to ensure the same, I/We shall be liable for appropriate action by DGFT as deemed fit.
- (8) I hereby certify that I am authorised to verify and sign this declaration as per Paragraph 9.6 of the Foreign Trade Policy.

Signature of the Applicant	Place
Name	
Designation	Date
Official Address	
Telephone	
Residential Address	
Email Address	
	SEAL

Annexure-1 to ANF2L

Details of instruments

Hand held survey meter

Model	Make (name & of manufacturer)	Serial No.	Last date of calibration	Whether the monitor is suitable in the energy range 60 keV to 1.33 MeV (flat energy response)	Whether the monitor is suitable to measure dose rate from 1 urem/hour	*Response time of the monitor (in seconds)	Provision for alarm (audio & visual) setting
				Yes/No		Yes/No	Yes/No

Portable Spectrometer

M o d el	Make (Name & address of manufact urer)	Seri al No.	Provisio n of self calibrati on	Wheth er the equip ment is suitable in the energy range 40 keV 40 to 3.0 MeV	Whether the monitor is suitable to measure dose rate from 1 µrem/hour	Real Time Spectr um display	Storage and transfer of spectra to a pc	Time taken to identify a Cs-137 source in the radiation level of I µrem/hou r(in seconds)	Automa tic identific ation of normall y encount ered radionu clides like Co60,C s-137,Ir1 92,NOR M etc.	Provision for alarm (audio & visual) setting
			Yes/No	Yes/N o	Yes/No	Yes/N o	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): $1\mu R=1\mu rem=0.01~\mu Gy=0.01~\mu Sv=10nSv$