# THE BATTERIES (MANAGEMENT AND HANDLING) RULES, 2001 MINISTRY OF ENVIRONMENT AND FORESTS NOTIFICATION

New Delhi, the 16<sup>th</sup> May, 2001

**S.O.432 (E).** Whereas a notification of the Government of India in the Ministry of Environment & Forests was published in the Gazette of India, Extraordinary, Part II-section 3, sub-section (ii) vide No. S.O.491(E), dated 24<sup>th</sup> May, 2000 and corrigendum published in the Gazette of India Extraordinary Part-II section 3, sub-section (ii) vide No.S.O.593 (E)dated 23<sup>rd</sup> June, 2000 under powers conferred by section 6,8 and 25 of the Environment (Protection) Act, 1986 (29 of 1986), inviting objections from persons likely to be affected, within a period of sixty days from the date of publication of the said notification with regard to the Government's intention to notify the Battery (Management and Handling) Rules, 2000.

And whereas all objections received have been duly considered by the Central Government;

Now, therefore, in exercise of the power conferred by section 6, 8 and 25 of the Environment (Protection) Act, 1986 (29 of 1986), the Central Government hereby notifies the Batteries (Management and Handling) Rules, 2001.

#### 1. SHORT TITLE AND COMMENCEMENT. -

- (1) These rules may be called the **Batteries (Management and Handling)** Rules, 2001.
- (2) They shall come into force on the date of their publication in the Official Gazette.

#### 2. APPLICATION.-

These rules shall apply to every manufacturer, importer, re-conditioner, assembler, dealer, recycler, auctioneer, consumer, and bulk consumer involved in manufacture, processing, sale, purchase and use of batteries or components thereof.

- **3. DEFINITIONS.-** In these rules, unless the context otherwise requires. -
  - (a) 'Act' means the Environment (Protection) Act, 1986 (29 of 1986);
  - (b) **'assembler'** means a person who manufactures lead acid batteries by assembling various components;
  - (c) **'auction'-** means bulk sale of used lead acid batteries or component(s) thereof by invitation of tenders or auction, contract of negotiation by individual(s), companies or Government Departments;
  - (d) 'auctioneer'-means a person(s) who auctions used lead acid batteries or components thereof;

- (e) **'battery'** means lead acid battery which is a source of electrical energy and contains lead metal
- (f) 'bulk consumer' means a consumer such as Central or State Government Department of Railways, Defence, Telecom, Posts & Telegraph, State Road Transport Underakings, State Electricity Boards and others who purchase batteries through central 'rate' of running contract centrally placed on behalf of individual department or user units under their jurisdiction.
- (g) 'components' means lead bearing components of a lead acid battery;
- (h) 'consumer' means a person using lead acid batteries excluding bulk consumers;
- 'dealer' means a person who sells and receives lead acid batteries or components thereof to and from the consumers or other dealers or retailers on behalf of the manufacturers, importers, assemblers and reconditioners or to otherwise;
- (j) 'designated collection centre' means a collection centre established, individually or jointly by one or more manufacturers or importers, assemblers and re-conditioners in pursuance of their responsibilities under rule 4 of these rules.
- (k) **'importer'** means a person who importers new lead acid batteries or components containing lead thereof for the purpose of sale;
- (l) **'manufacturer'** in relation to any factory manufacturing lead acid batteries or components thereof means a person or Chief Executive Officer(CEO) of the company who has control over the affairs of the factory or the premises for sale and collection of lead acid batteries or components thereof;
- (m) **'original equipment manufacturer'** means manufacturer of equipment or product using lead acid batteries as a component;
- (n) **'reconditioner'** means a person involved in repairing of lead acid batteries for selling the same in the market;
- (o) **'recycler'** means an occupier who processes used lead acid batteries or components thereof for recovering lead;
- (p) 'registered recycler' means a recycler registered with the Ministry of Environment & Forests or an agency designated by it for reprocessing used lead acid batteries or components thereof;
- (q) **'State Board'** means the concerned State Pollution Control Board or the Pollution Control Committee as the case may be;
- (r) **'used batteries'** means used, damaged and old lead acid batteries or components thereof; and

(s) the words not defined in these rules will have the same meaning as defined in the Environment(Protection)Act,1986 and the rules framed thereunder.

### 4. RESPONSIBILITIES OF MANUFACTURER, IMPORTER, ASSEMBLER AND RE-CONDITIONER.—

It shall be the responsibility of a manufacturer, importer, assembler and reconditioner to

- (i) ensure that the used batteries are collected back as per the Schedule against new batteries sold excluding those sold to original equipment manufacturer and bulk consumer(s);
- (ii) ensure that used batteries collected back are of similar type and specifications as that of the new batteries sold;
- (iii) file a half-yearly return of their sales and buy-back to the State Board in Form-I latest by 30<sup>th</sup> June and 31<sup>st</sup> December of every year;
- (iv) set up collection centers either individually or jointly at various places for collection of used batteries from consumers or dealers;
- (v) ensure that used batteries collected are sent only to the registered recyclers;
- (vi) ensure that necessary arrangements are made with dealers for safe transportation from collection centers to the premises of registered recyclers;
- (vii) ensure that no damage to the environment occurs during transportation;
- (viii) create public awareness though advertisements, publications, posters or by other means with regard to the following-
  - (a) hazards of lead;
  - (b) responsibility of consumers to return their used batteries only to the dealers or deliver at designated collection centers; and
  - (c) addresses of dealers and designated collection centers.
- (ix) use the international recycling sign on the Batteries;
- (x) buy recycled lead only from registered recyclers; and
- (xi) bring to the notice of the State Board or the Ministry of Environment & Forests any violation by the dealers.

#### 5. REGISTRATION OF IMPORTERS. -

The importer shall get himself registered with the Ministry of Environment & Forests or an agency designated by it by submitting details in Form-II.

#### 6. CUSTOMS CLEARANCE OF IMPORTS OF NEW LEAD ACID BATTERIES.-

Customs clearance of imports shall be contingent upon -

- (i) valid registration with the Reserve Bank of India(with Importer's Code Number);
- (ii) one time registration with the Ministry of Environment & Forests or an agency designated by it in Form-II;
- (iii) undertaking in Form-III; and
- (iv) a copy of the latest half-yearly return in Form-IV

#### 7. RESPONSIBILITIES OF DEALER.-

It shall be the responsibility of a dealer to -

- (i) ensure that the used batteries are collected back as per the Schedule against new batteries sold;
- (ii) give appropriate discount for every used battery returned by the consumer;
- (iii) ensure that used batteries collected back are of similar type and specifications as that of the new batteries sold;
- (iv) file half-yearly returns of the sale of new batteries and buy-back of old batteries to the manufacturer in Form-V by 31st May and 30th November of every year;
  - (v) ensure safe transportation of collected batteries to the designated collection centers or to the registered recyclers; and
  - (vi) ensure that no damage is caused to the environment during storage and transportation of used batteries.

#### 8. RESPONSIBILITIES OF RECYCLER. –

Each recycler shall

- (i) apply for registration to the Ministry of Environment & Forests or an agency designated by it if not applied already, by submitting information in Form VI;
- (ii) ensure strict compliance of the terms and conditions of registration, however, those already registered with the Ministry of Environment & Forests or an agency designated by it for reprocessing used batteries would be bound by the terms and conditions of such registration;
- (iii) submit annual returns as per Form VII to the State Board.
- (iv) Make available all records to the State Board for inspection;
- (v) Mark 'Recycled' on lead recovered by reprocessing; and
- (vi) Create public awareness through advertisements, publications, posters or others with regard to the following
  - (a) hazards of lead; and

(b) obligation of consumers to return used batteries only to the registered dealers or deliver at the designated collection centers.

### 9. PROCEDURE FOR REGISTRATION/RENEWAL OF REGISTRATION OF RECYCLERS. –

- (1) Every recycler of used lead acid batteries shall make an application in Form VI along with the following documents to the Joint Secretary, Ministry of Environment & Forests or any officer designated by the Ministry or an agency designated by it for grant of registration or renewal.
  - (a) a copy of the valid consents under Water (Prevention and Control of Pollution) Act, 1974, as amended and Air (Prevention and Control of Pollution) Act, 1981, as amended;
  - (b) a copy of the valid authorisation under Hazardous Waste (Management and Handling) Rules, 1989 as amended;
  - (c) a copy of valid certificate of registration with District Industries Centre; and
  - (d) a copy of the proof of installed capacity issued by either State Pollution Control Board/ District Industries Centre.
- (2) The Joint Secretary, Ministry of Environment & Forests or any officer designated by the Ministry or an agency designated by it shall ensure that the recyclers possess appropriate facilities, technical capabilities, and equipment to recycle used batteries and dispose of hazardous waste generated;
- (3) The Joint Secretary, Ministry of Environment & Forests or any officer designated by the Ministry or an agency designated by it shall take decision on application for registration within 120 days of receipt of application form with complete details;
- (4) The registration granted under this rule shall be in force for a period of two years from the date of issue or from the date of renewal unless suspended or cancelled earlier;
- (5) An application for the renewal of registration shall be made in Form VI atleast six months before its expiry. The Joint Secretary, Ministry of Environment & Forests or any officer designated by the Ministry or an agency designated by it shall renew the registration of the recycler granted under sub rule(4) of this rule, after examining each case on merit;
- (6) The Joint Secretary, Ministry of Environment & Forests or any officer designated by the Ministry or an agency designated by it may, after giving reasonable opportunity to the applicant of being heard, refuse to grant registration;
- (7) The Joint Secretary, Ministry of Environment & Forests or any officer designated by the Ministry or an agency designated by it may cancel or suspend a registration issued under these rules, if in his/her opinion, the registered recycler has failed to comply with any of the conditions of registration, or with any provisions of the Act or rules made thereunder after giving him an opportunity to explain and after recording the reasons therefor;
- (8) It shall be the responsibility of the State Boards to monitor the compliance of conditions prescribed while according registration; and

(9) An appeal shall lie against any order of suspension or cancellation or refusal of registration passed by the Joint Secretary to the Ministry of Environment & Forests or any officer designated by the Ministry or an agency designated by it. The appeal shall be in writing and shall be accompanied with a copy of the order appealed against and shall be presented within 30 days of passing of the order.

#### 10. RESPONSIBILITIES OF CONSUMER OR BULK CONSUMER. -

- (1) It shall be the responsibility of the consumer to ensure that used batteries are not disposed of in any manner other than depositing with the dealer, manufacturer, importer, assembler, registered recycler, re-conditioner or at the designated collection centers.
  - (2) It shall be the responsibility of the bulk consumer to -
    - (i) ensure that used batteries are not disposed of in any manner other than by depositing with the dealer/manufacturer/registered/recycler/importer/reconditioner or at the designated collection centers; and
    - (ii) file half-yearly return in Form VIII to the State Board.-
- (3) Bulk consumers or their user units may auction used batteries to registered recyclers only.

#### 11. RESPONSIBILITIES OF AUCTIONEER. –

The auctioneer shall -

- (i) ensure that used batteries are auctioned to the registered recyclers only;
- (ii) file half-yearly returns of their auctions to the State Boards in Form-IX,; and
- (iii) maintain a record of such auctions and make these records available to the State Board for inspection.

#### 12. PRESCRIBED AUTHORITY. -

The prescribed authority for ensuring compliance o the provisions of these rules shall be the State Board. And, it shall file an annual compliance status report to the Central Pollution Control Board by  $30^{th}$  April of every year.

#### 13. DUTIES OF CENTRAL POLLUTION CONTROL BOARD. -

The Central Pollution Control Board shall compile and publish the date received every year from the State Boards. It shall review the compliance of the rules periodically to improve the collection and recycling of used lead batteries and apprise the Ministry of Environment & Forests, Government of India.

#### 14. COMPUTERISATION OF RECORDS AND RETURNS. -

Ministry of Environment and Forests or an agency designated by it shall develop a system for computerised tracking of -

- (i) distribution and sale of batteries;
- (ii) collection, auction, transport and re-processing of used batteries;
- (iii) sale of re-processed lead by registered recyclers; and
- (iv) sale of lead from all domestic producers or importers.

#### **SCHEDULE**

[ see rule 4(i) and 7(i) ]

S. No.	Year	Number of used batteries to be collected back
(i)	During first year of implementation of rules	50% of new batteries sold
(ii)	During second year of implementation of rules	75% of new batteries sold
(iii)	After second year of implementation of rules	90% of new batteries sold

#### FORM - I

[ See rule 4(iii) ]

### FORM FOR FILLING RETURNS OF SALE OF NEW BATTERIES AND COLLECTION OF USED BATTERIES

[To be submitted by manufacturer/assembler/reconditioner by 30<sup>th</sup> June (for the period October-March) and 31<sup>st</sup> December (for the period April, September) every year]

1.	Name and address of the manufacturer/assembler/reconditioner		
2.	Name of the authorised person and		
	complete address with telephone and fax		
	numbers		
3.	Total number of new batteries sold during		
	the period October-March/ April-		
	September in respect of the following		
	categories	CNIC	(::) <b>A</b>
	Catagomy	(i)No.of Batteries	(ii) Approximate
	Category (i) Automative	Datteries	weight (in Metric Tonnes)
	(a) four wheeler		1 Offices)
	(b) two wheeler		
	(ii) Industrial		
	(a) UPS		
	(b) Motive Power		
	(c) Stand-by		
	(iii) others (inverters, etc.)		
	Number of batteries sold too		
	(i) dealers		
	(ii) bulk consumers		
	(iii) OEM		
	(iv) Any other party for replacement should		
	be indicated separately		
4.	Name and full address of the designated		
	collection centres		
5.	Total number of used batteries of different		
	categories as at Sl. No. 3 collected and sent		
	to the registered recyclers*		

Place		
Date	Signature of the authorised	person

To
The Member Secretary,
Pollution Control Committee,
DD & DNH,
Daman.

<sup>\*</sup> enclose the list of recyclers to whom batteries have been sent of recycling.

#### FORM-II

[see rule 5 & 6(ii)]

#### FORM FOR REGISTRATION OF IMPORTER OF NEW LEAD ACID BATTERIES/PRIMARY LEAD

[ To be submitted in triplicate to the Ministry of Environment & Forests ]

1.	Name and address of the importer	
2.	Importer/Export Licence No.	
3.	Name of person/owner/occupier as the case may be	
Date _		
Place	Sig	gnature of the Importer

To

#### **FORM III**

[ see rule 6 ( iii) ]

( to be submitted by importer of new lead acid batteries )

#### **UNDERTAKING**

The Member Secretary State Pollution Control Board/ Pollution Control Committee,	
,	

1.	I	of M/s		hereby	submit	that I	am	in	the
process	of importing		(MT) of new lead	d acid ba	atteries.				

2. I undertake that I shall collect back the used batteries as per the schedule prescribed by the Government from time to time in lieu of the new batteries imported and sold, and shall send these only to the registered recyclers. I further undertake that I shall submit half-yearly returns as per item (iii) of rule 6 to the State Board and abide by their directions, if any

Date : Signature of the Importer

Copy to: The concerned Customs Authority

#### FORM -IV

[ see rule 6 (iv) ]

#### FORM FOR FILING RETURNS OF SALE OF LEAD ACID BATTERIES

[ To be submitted by the Importer of new lead acid batteries by  $30^{th}$  June ( for the period October-March and  $31^{st}$  December ( for the period April-September) every year ]

1.	Name and address of the Importer	
2.	Name and address of the authorized person with telephone and fax numbers	
3.	Number of batteries imported during the period from October to March and April to September	
4.	Number of new Batteries sold during the period October-March/ April-September in respect of the following categories  Category (i) Automative (a) four wheeler (b) two wheeler (ii) Industrial (a) UPS (b) Motive Power (c) Stand-by (iii) others Number of batteries sold to (i) Dealers (ii) Dealers (iii) OEM (iv) Any other party for replacement	(i) No. of (ii)Approximate Batteries weight (in Metric Tonnes)
5.	Name and full address of the designated collection centres	
6.	Total number of used batteries of different categories as at Sl. No. 4 collected and sent to the registered recyclers*	

Place		
Date	Signature of the authorised	person

enclose the complete list.

#### FORM - V

[see rule 7 (iv)]

### FORM FOR FILING RETURNS OF SALE OF NEW BATTERIES AND COLLECTION OF OLD BATTERIES

[ To be submitted by dealers to the manufacturers by  $31^{st}$  May ( for sale during October-March) and  $30^{th}$  November ( for sale during April-September) every year ]

1.	Name and address of the dealer	
2.	Name of the authorized person and full	
	address with telephone and fax numbers	
3.	Number of new Batteries sold during the	
	period October-March/ April-September in	
	respect of the following categories:	
		(i) No. of (ii) Approximate
		Batteries weight (in Metric
	Category	Tonnes)
	(i) Automative	
	(a) four wheeler	
	(b) two wheeler	
	(ii) Industrial	
	(a) UPS	
	(b) Motive Power	
	(c) Stand-by	
	(iii) others	
	Number of batteries sold	
	(i) As replacement of used Batteries	
	(ii) to bulk consumers	
	(iii) to OEM	
	(iv) to any other party	
4.	Total number of used batteries of different	
	categories as at Sl. No. 3 collected and sent to	
	registered recyclers */designated collection	
	centres/manufacturers	

*	enclose the list of recyclers to whom batteries have been sent of recycling .

Place	
Date	Signature of the authorised persor

#### $F\ O\ R\ M-VI$

[ ( see rule 8 (i), 9 (1) & 9 (5) ]

## FORM FOR APPLICATION FOR REGISTRATION OF FACILITIES POSSESSING ENVIRONMENTALLY SOUND MANAGEMENT PRACTICE FOR RECYCLING OF USED LEAD ACID BATTERIES

{ To be submitted in triplicate }

1.	Name & Address of the unit			
2.	Contact person with designation,			
	Tel./Fax			
3.	Date of Commissioning			
4.	No. of Workers (including contract			
	labourers )			
5.	Consent Validity	a) Under	Air Act, 198	1; Valid up
		to –		
		b) Under	Water Act,	1974, Valid
		upto		
6.	Validity of Authorisation under rule 5 of	Valid up to -		
	the Hazardous Wastes (Management and			
	Handling) Rules, 1989			
7.	Installed capacity of production in			
	(MTA)		T = -	T
8.	Products Manufactured	Year – 1	Year –2	Year –3
	(Tones/year) during the last three years			
	Name:			
	(a)			
	(b)			
	(c)			
9.	Raw material consumer (Tones/year)	Year – 1	Year –2	Year –3
<i>)</i> .	Name:	1 car 1	1 car 2	1 car 3
	(a)			
	(b)			
	(c)			
10.	Manufacturing Process	Please attacl	n manufactui	ing process
		flow diagran		
11.	Water Consumption	Industrial -		<sup>3</sup> /day
	•	Domestic -	m	<sup>3</sup> /day
12.	Water Cess paid up to			
13.	Waste water generation	Industrial -		
	a) as per consent m <sup>3</sup> /day	Domestic -		
	b) actual m <sup>3</sup> /day(average of last			
	three months)			
14.	Waste water treatment (please provide	Industrial –		
	flow diagram of the treatment scheme)	Domestic –		

15.	Waste water discharge	Quantity m <sup>3</sup> /day-		
13.	waste water discharge	Location –		
		Analysis of treated waste water –		
		pH <sub>2</sub> , BOD, COD, SS, O&G, Any		
		other		
		(indicate the corresponding standards		
		applicable)		
16.	Air Pollution Control	AFF		
10.	a. Please provide flow diagram for			
	<del>_</del>			
	emission control system(s)			
	installed for each process unit,			
	utilities etc.			
	b. Details of facilities provided for			
	control of fugitive emission due			
	to material handling process			
	utilities etc.			
	c. Fuel Consumption	CN- N		
	d. Stack emission monitoring	S.No. Name of the fuel Quality/day		
	results vis-à-vis the standards	S.No. Stack attached to Emission g/Nm <sup>3</sup>		
	applicable			
	e. Ambient air quality	S.No. Location Results ug/m <sup>3</sup>		
17.	Hazardous Waste Management	S.No. Name of Process Quantity/y		
	a) Waste generation	the Waste Category		
	a) wate generalized			
	b) Details of collection, treatment			
	b) Betans of concetion, treatment			
	c) Disposal (including point of			
	final discharge)			
	(i) Please provide details of the disposal			
	facility			
	(ii) Whether facilities provided are in			
	compliance of the conditions issued by			
	the SPCB in Authorisation			
	(iii) Please attach analysis report of			
	characterization of hazardous wastes			
	generated (including leachate test if			
10	applicable)	1 17		
18.	Details of waste proposed to be taken in	1. Name –		
	auction or import, as the case may be,	2. Quantity required /-		
	for use as raw material	3. Position in List A/List as per		
		Basel Convention (BC)-		
		4. Nature as per Annexure III of BC		
19.	Occupational safety and health aspects	Please provide details of facilities		
-/-	and meaning and pools	provided		
1		provided		

20.	Remarks	Yes/ No
	(i) Whether industry has provided	If yes, please furnish details
	adequate pollution control	<i>y y</i> 1
	system/equipment to meet the standards	
	of emission/effluent	
	(ii) Whether industry is in compliance	Yes/No
	with conditions laid down in the	
	Hazardous Waste Authorisation.	
	(iii) Whether Hazardous Waste	
	collection and Treatment, Storage and	Yes/No
	Disposal Facility (TDSF) are operating	
	satisfactorily	
	(iv) Whether conditions exist or likely to	
	exists of the material being	Yes/No
	handled/processed or posing immediate	
	or delayed adverse impacts on the	
	environment.	
	(v) Whether conditions exist or is likely	Yes/No
	to exist of the material being	
	handled/processed by any means capable	
	to yielding another material e.g. leachate	
	which may process eco-toxicity.	
21.	(i) cost of the unit	
	(ii) cost of pollution control equipment	
	including environmental safeguard	
	measures	
	a) Capital :	
	b) Recurring:	
22.	Any other information :	
	i)	
	ii)	
	iii)	

I hereby declare that the above statements/information are true and correct to the best of my knowledge and belief.

Date:	
Place:	Signature Name Designation

#### FORM - VII

[ see rule 8 (iii) ]

#### FORM FOR FILING RETURNS BY RECYC LERS OF USED BATTERIES

[ To be submitted by recyclers by 30<sup>th</sup> June and 31<sup>st</sup> December of every year ]

1.	Name and address of the recycler	
2.	Name of the Authorised person and	
	full address with telephone and fax	
_	number	
3.	Installed annual capacity to recycler	
	used battery scarp	
4.	(in MT)	(i) Overtity of used betteries sent
4.	Total quantity of used battery scarp purchased from/sent for processing	(i) Quantity of used batteries sent by/purchased from the
	during the period from October-	manufacturers
	March/April-September	
		(ii) Quantity of used batteries
		purchased from the dealers
		(iii) Quantity of used batteries
		purchased from auctioneers –
		_
		(iv) Quantity of used batteries obtained
		from any other source -
5.	Quantity of lead recovered from the	
	used battery scrap in (MTA)	
6.	Quantity of recycled lead sent back	(i) the manufacturer of batteries
	to	(ii) other agencies*-

Place	
Date	Signature of the authorised person

To, The Member Secretary, Pollution Control Committee, DD & DNH, Daman.

\* enclose list of other agencies

#### FORM - VIII

[ see rule 10 (2) (ii)]

#### FORM FOR FILING RETURNS FOR BULK CONSUMBER OF BATTERIES

[ To be submitted by the bulk consumer to the State Board by  $30^{th}$  June ( for the period October-March ) and  $31^{st}$  December ( for the period April-September) every year]

1.	Name and Address of the bulk consumer	
2.	Name of the Authorised person and full	
	address with telephone and fax number	
3.	Number of new batteries of different	
	categories purchased from the	
	manufacturer/importer/dealer or any other	
	agency during October-March and April	
	September	
	Category:	(i) No. of Batteries (ii) Approximate
		weight (in Metric
	(i) Automative	Tonnes )
	(a) four wheelers	
	(b) two wheelers	
	(ii) Industrial	
	(a) UPS	
	(b) Motive Power	
	(c) Stand-by	
	(iii) Others	
4.	Number of used batteries of categories	
	mentioned in Sl. No. 3 and Tonnage of	
	scrap sent to manufacturer/ dealer/	
	importer/ registered recycler/ or any other	
	agency to whom the used batteries scrap	
	was sent*.	

*	Enclose list	of	manufacture/dealer/importer/registered	recyclers/or	any	other
	agency to wh	om	the used batteries scrap was sent.			

Place	
Date	Signature of the authorised person

#### FORM - IX

[see rule 11 (ii)

#### FORM FOR FILING RETURNS BY AUCTIONEER OF USED BATTERIES

[ To be submitted by the auctioneer to State Board by 30<sup>th</sup> June and 31<sup>st</sup> December of every year ]

1	Name and address of the auctioneer	
2.	Name of the Authorized person and full address with telephone and fax number	
3.	Number of used batteries and total Tonnage (of MT) available during the period from October-March and April-September	
4.	Sources of the used battery scarp	
5.	Number of used batteries and total Tonnage ( of MT) auctioned during the period from October-March and April- September	
6.	Number of used batteries and total Tonnage (of MT) sent to the registered recyclers*	

* enclose a list.	
Place	
Date	Signature of the authorised Person

[F.No.23-5/98-HSMD] DR.V.RAJAGOPALAN, Jt. Secretary