

Reporting template for manufacturers on Safe Disposal of AC Refrigerant

Annexure-2

**Super Efficient Air Conditioner (SEAC) programme, Energy Efficiency Services Limited
Buy-back scheme (Old AC safe disposal record)**

Customer name:		Customer contact:	
Location & Ref. No.:		Buy-back date:	
Part A: On Site Checklist for buy-back AC (Tick the appropriate one)			Additional comments
Old AC provided for buy-back (date of buy back)	Yes []	No []	Please mention buy-back date here
Is the old AC in working condition?	Yes []	No []	
PPE* used during process?	Yes []	No []	gloves, goggle, safety harness, etc.
Refrigerant type (please mention name of refrigerant)			R-22, R-32, R-290, or any other
Refrigerant recovered (on Site)	Yes []	No []	
All leakage points fixed	Yes []	No []	
Type of buy-back AC	Split []	Window []	
Capacity of buy-back AC	1 TR []	1.5 TR []	
Make and serial number of buy-back AC	Make []	Serial No. []	
Buy-back AC sent to store area for storage	Yes []	No []	
Part B: Recycling of the buy back AC (Recycler information, methodology, evidence, etc.)			
Name of recycler and CPCB authorization details			
Date of receipt of buy-back AC and its safe disposal	Receipt date []	Disposal date []	
Location of recycling (attach photographs of recycled ACs)			
Refrigerant recovered or incinerated (with amount)	Recovered []	Incinerated []	
Green certificate number, with date	Certificate no. []	Certificate date []	
Proposed methodology	Recycling []	Reclamation []	Destruction []
Methodology and e-waste guidelines followed	Additional comments by recycler		Signature & Seal

Reporting template for manufacturers on Safe Disposal of AC Refrigerant

Annexure-2

Note: Please provide evidence of the recycling of the buy-back ACs along with the safe disposal of refrigerant, e-waste, etc

The bidder must follow the norms of disposal of Electronic goods (e-waste-Management) rules 2016 and its subsequent amendment i.e. 2018 as specified by MOEF &CC of the buyback items and produce required certificate. The same should be mentioned in consumer guide, which will be distributed along with ACs. The certificate shall be submitted to the EESL/Customer within 100 days of pickup the old ACs.

The bidders shall use the model template for sharing Old AC safe disposal record as per Annexure-II mentioned at page no 72 & 73 of Tender 1764.

Further the successful bidders will have a consumer guide in each AC box that will interalia include guidance on buyback, modalities & details for safe AC refrigerant handling, storage and disposal as per India's Environmental Protection Act and its subsequent amendment thereof if any.

*PPE: Personal Protective Equipment