

**HQ NATIONAL SECURITY GUARD**  
**(PROVISIONING BRANCH)**

No. 47013/17/2023/Prov-Bgt/HQ NSG- 1668

Dated, the

9 June'2023

**AUCTION NOTICE**

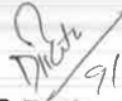
A Public Auction of Unserviceable/ Condemned stores including hazardous stores covered under Battery (Management & Handling) Rule 2001 and E-waste (Management & Handling) Rule 2011 will be held on the dates, timings and places as mentioned below: -

<u>DATE</u>	<u>TIMINGS</u>	<u>DESCRIPTION OF STORES</u>	<u>PLACE</u>
<b>11/07/2023</b> (Tuesday)	1100 hrs onwards	unserviceable/ condemned stores	Helipad Ground, NSG Campus, Manesar, Distt Gurgaon (Haryana)

**DETAILS OF UNSERVICEABLE/CONDEMNED STORES**

- (a) Used wooden Packing materials.
- (b) Cooking utensils.
- (c) Clothing/Tentage.
- (d) Fire-fighting equipments.
- (e) Furniture items.
- (f) Spare parts and tyres /tubes of Motor Vehicles.
- (g) Batteries of all types
- (h) Electric and Electronic Stores.
- (i) Other Miscellaneous stores/items.

2. The stores can be inspected/ seen by the interested parties between 0930 to 1030 hrs on the day of auction at the given venue.
3. All bidders will have to deposit refundable security money of Rs. 5,000/- (Rupees five thousand) only for entering the auction premises. However, this deposit will be forfeited if any bidder does not deposit full amount against an accepted value of bid on the same day.
4. The auction will be held on '**AS IS WHERE IS**' basis and successful bidders will be required to deposit full amount with applicable taxes in cash on the same day and lift the stores at their own expenses. Cheques /drafts will not be accepted.
5. As per Battery (Management and Handling) Rules, 2001, this department shall auction used batteries to registered recyclers only. Also as per E-waste (Management and Handling) Rules, 2011, NSG shall auction/ dispose off electrical and electronic eqpts through authorized / registered dismantlers/ re-cyclers.
6. NSG reserves the rights to reject any bid without assigning any reasons.

  
( D S Rathore )  
SC(Coord) Prov.Br