

Government of Jammu & Kashmir
Forest, Ecology & Environment, Department Civil Secretariat

Subject: - Condemnation of vehicles.

Ref:- PCCF/G/Estt/2023/942 dated 27.07.2023

Government Order No. 169 JK(FST) of 2023

Dated:- 28.08.2023.

Sanction is hereby accorded to the condemnation of vehicles in favour of whom these are registered in the office of Principal Chief Conservator of Forests (HoFF), J&K with following description, supported with the recommendations of the Survey Committee, Motor Garages :-

S.No	Type of Vehicle / Regd. No.	Name of registered owner of vehicle	Year of Manufacture	Mileage Covered / life covered	Engine No	Chassis No.
01	JK01L6349 (Mahindra Bolero XL)	DFO, Demarcation Div. Srinagar	2008	285750 KMs/15 years	GA84C1 6893	MAIWG2GA K82C22846
02	JK02G-8897 (Ambassador Car)	PCCF, Jammu	1997	250555 Kms/25 years	3ELMV O447 25	AEW7629 55

The condemnation shall be subject to the following conditions:-

1. After fulfilment of codal formalities the department shall put the said vehicles to open auction/e-auction through SMG.
2. The auctioned amount shall be remitted into Govt. Treasury under appropriate Head of Account.
3. The said vehicles shall not be put on road/use after their condemnation.
By order of the Government of Jammu and Kashmir.

sd/-

(Dheeraj Gupta) IAS,
Principal Secretary to the Government
Forest, Ecology and Env. Deptt.

No:- 16127/FST-Acct/9/2021-02

Dated 28.08.2023

Copy to the:-

1. Principal Accountant General J&K, Jammu /Srinagar.
2. Principal Secretary to Government, Finance Department, J&K.
3. Joint Secretary (J&K), Ministry of Home Affairs, Government of India.
4. Pr. Chief Conservator of Forests (HoFF), J&K.
5. Director, SMG to take further appropriate action for speedy disposal of these vehicles.
6. Concerned Treasury Officer.
7. Pvt. Secretary to Principal Secy. to Govt. Forest, Ecology & Env. Deptt.
8. In-charge website, Forest, Ecology & Environment Department.
9. Government Order file (w.2.s.c).

(Raman Kumar)
Director Finance
Forest, Ecology & Env. Deptt.