Government of Jammu and Kashmir, Housing & Urban Development Department, Civil Secretariat, Srinagar/ Jammu

Government of Jammu & Kashmir Housing & Urban Development Department Civil Secretariat: Jammu/Srinagar.

Subject: Appointment of Inquiry Officer and Presenting Officer.

Government Order No. 76 -JK(HUD) of 2022 Dated: 26 -05-2022

In terms of Rule 33(4) of Jammu and Kashmir Civil Services (Classification, Control and Appeal) Rules, 1956, sanction is hereby accorded to appointment of Sh. Haris Handoo, Vice Chairman Srinagar Development Authority as the Inquiry Officer, to conduct an Inquiry into the allegations leveled against Shri Shah Sikander Khan, DY.SP, the then Enforcement Officer, Lake Conservation Management Authority.

Mr. Irfan Bahadur, Secretary, Lake Conservation Management Authority, shall assist the Inquiry Officer as Presenting Officer in the matter.

The Inquiry Officer shall submit his report within 15 days from the issuance of the instant order.

By order of the Government of Jammu and Kashmir.

Sd/(Dheeraj Gupta) IAS
Principal Secretary to the Government
Housing & Urban Development Department

No: HUD-LWDA/8/2021(10401) Dated: 26.05.2022

Copy to the:-

1

- 1. Financial Commissioner (Additional Chief Secretary), Home Department.
- 2. Principal Secretary to the Government, General Administration Department for information.
- 3. Vice Chairman, Srinagar Development Authority (Inquiry Officer).
- 4. Vice Chairman Lake Conservation Management Authority, with the request to provide all the required assistance and relevant records related to the matter to the Inquiry Officer.
- 5. Mr. Irfan Bahadur, Secretary Lake Conservation Management Authority (Presenting Officer).
- 6. Private Secretary to the Chief Secretary.
- 7. Private Secretary to Principal Secretary to the Government, Housing &Urban Dev. Department.
- 8. In-charge Website, Housing & Urban Development Department.
- 9. Government Order file/Stock file/departmental website.

(Syed Nazir Ahmed), JKAS Deputy Secretary to Government.

Scanned with CamScanner