Government of Jammu and Kashmir Jal Shakti Department Civil Secretariat, Jammu/Srinagar ******

Subject:-

Issuance of Retirement Notification in favour of Engineers of JalShakti Department during the calendar year 2022 & 2023.

Notification

In terms of Article 285 (a) of J&K Civil Service Regulation Volume- I, it is hereby notified that the following Engineers (Civil) borne on the establishment of Jal Shakti Department shall be deemed to have retired/retire on attaining the age of superannuation from J&K Government Service in the afternoon of the date, as indicated below during the year 2022 &2023:-

S. No	Name of the officer with designation and place of posting S/Shri	Date of Birth	Date of retirement
01.	Sat Paul Bhagat, I/c Executive Engineer, Mahore Irrigation Division Dharmari	25.03.1962	31.03.2022
02.	Surjeet Singh, I/c Executive Engineer,CI&D Division PDC Jammu	23.11.1962	30.11.2022
03.	Abijeet Nath Sarin, I/c Executive Engineer (Civil), Flood Control DivisionJammu	09.02.1963	28.02.2023
04.	Sanjeev Puri, I/c Executive Engineer, CMD PDC Udhampur	25.02.1963	28.02.2023
05.	Tej Kumar Sharma, I/c Assistant Executive Engineer (Civil) TWID Jammu	17.02.1963	28.02.2023
06.	Kulbushan Malpotra, I/c Assistant Engineer, Flood Control Division Jammu	30.03.1963	31.03.2023
07.	Irfan-Ul-Islam, Executive Engineer (Civil)Jal Shakti, PHE Division Shopian	20.04.1963	30.04.2023
08.	Gh. Rasool Laherwal, Executive Engineer (TO to Chief Engineer, Jal Shakti (PHE) Kashmir	25.04.1963	30.04.2023

(Sahil Mahajan)JKAS\ Under Secretary to the Government

No. JSD-GS01/7/2022-A-Jal Shakti Department

Dated:- 17 .06.2022

Copy to the:-

- 1. Principal Accountant General, Jammu/Kashmir/Ladakh.
- 2. Managing Director, J&K Power Development Corporation
- 3. Director Finance, Jal Shakti Department.
- 4. All Chief Engineers.
- 5. OSD with Advisor (B) to Hon'ble Lieutenant Governor.
- 6. All concerned officers
- 7. Pvt. Secretary to Principal Secretary to the Government, Jal ShaktiDepartment.
- 8. Incharge website, JSD.
- 9. Stock file