

INDUS RIVER SYSTEM AUTHORITY GOVERNMENT OF PAKISTAN

POSITIONS VACANT

Indus River System Authority (IRSA), is a Federal Autonomous Body which is responsible for regulating and monitoring the distribution of Indus waters in accordance with Water Apportionment Accord-1991. Applications are invited for the following temporary posts likely to be permanent in IRSA Headquarters at Islamabad:-

SR.	DESIGNATION	PRE-REQUISITE QUALIFICATIONS
1.	Chief Engineer (Operation) BPS-20 No. of Post- One Quota:- Open Merit Age up to 50 years	 B.E/B.Sc in Civil Engineering from a recognized University or an equivalent qualification from a recognized foreign or Pakistani Institution. Preference will be given to those possessing master's degree or other post graduation qualifications. Specialized in Hydraulics & Irrigation Engineering. At least 17 years experience, Planning design or Operation of Dams, Irrigation System or Hydraulic works.
2.	Junior Engineer (Civil) BPS-17 No. of Post- One Quota:- Balochistan Age 25 to 35 years	 Bachelor Degree in Civil Engineering from a recognized University by HEC. Three years experience of Irrigation / Hydraulics Engineering work.

GENERAL INSTRUCTION

- 1. Applicants serving in Govt./Semi Govt. Departments or Autonomous Bodies are required to apply through proper channel along with NOC of their respective Department. Advance Copies will not be acceptable.
- 2. Relaxation of upper age limit as per Federal Government Rules will be admissible.
- 3. Incomplete applications and those received after due date will not be entertained.
- 4. Only short listed candidates will be called for test/interview.
- 5. No TA/DA will be admissible to the candidates as and when called for test/interview.
- 6. Complete CVs along with the attested copies of testimonials (Education, experience, domicile and NIC) should reach before the office closing hours i.e. **21.06.2024** days from the date of publication.

Secretary Indus River System Authority (IRSA) 35-Mauve Area, G-10/4, Islamabad. Tel: 051-9108010