

ARUNACHAL PRADESH INFORMATION COMMISSION ITANAGAR

NOTICE OF HEARING

WHEREAS, Shri Ashok Sengbia, has filed a second Appeal U/S 19(3) of RTI Act, 2005 against the PIO-Cum-Executive Engineer, RWD, Bameng, E/Kameng District, Govt of Arunachal Pradesh, for refusing to furnish-the Information Enclosed in Form "A" Application, as sought by him vide his RTI application dated 04/06/2025.

AND WHEREAS, Appeal has been listed for hearing before the Hon'ble Information Commissioner Shri Vijay Taram on, 20.01.2026 at 01:30 pm (Afternoon)

NOW THEREFORE, the PIO is directed to appear in person on the above-mentioned date and time with all the documents/files upon which you intend to rely in support of your claims/defence. If for a compelling reason the PIO is unable to be present during the hearing, he/she has to give reason for the same and shall authorize an officer/APIO, fully acquainted with the facts of the case.

Take notice that in default of your appearance on the date and time mentioned above the case shall be heard and decided in your absence.

N.B:- PIO and Appellant can also avail online mode of hearing by downloading the "<u>WEBEX MEETING APP</u>" from Google Play Store and may please notify or get in touch at least 1 day prior to the hearing with Shri Himanshu Verma (IT Consultant) at Mob-8319014957 for further technical assistance.

Sd/(Vijay Taram)
State Information Commissioner
APIC, Itanagar.

Memo No. APIC-656/A/2025

Itanagar the Dated October, 2025.

Copy to:-

- The PIO-Cum-Executive Engineer, RWD, Bameng Div. E/Kameng District, Govt of Arunachal Pradesh for information and necessary action please. Pin Code-790102
- 2. Shri Ashok Sengbia, Model Village, Seppa, E/Kameng District, Arunachal Pradesh, for information and necessary action please. Contact no.:-8119994490
- 3. The FAA-Cum-Chief Engineer (W/Zone), RWD, Itanagar, P/Pare for information please. PinCode-791111
- 4. The Computer Programmer, APIC for uploading on the Website of APIC please.

5. Office Copy.

Registrar / Dy. Registrar APIC, Itanagar