BEFORE THE KHYBER PAKHTUNKHWA SERVICE TRIBUNAL, PESHAWAR

C.M No/2024	Convice Patriculary
IN	A NO. TO MORRISON
Service Appeal No.856/2024	Diriy No. 13857
	Danie 28/6/24
Shoukat Hayat	Appellant

VERSUS

Chief Minister, Khyber Pakhtunkhwa and others.Respondents

APPLICATION FOR ISSUANCE OF DIRECTIONS
TO THE RESPONDENTS TO INCLUDE THE
NAME OF APPELLANT IN THE UPCOMING PSB
MEETING.

Respectfully Sheweth:

- 1) That the above titled appeal is pending adjudication before this hon'ble Tribunal, which is fixed for 25.07.2024.
- 2) That the grounds of main appeal may kindly also be considered as part and parcel of this application.
- 3) That the appellant came to know that in the PSB meeting is going to be held within a few days, therefore, the appellant request that his name may be included in the upcoming PSB meeting as he is the most senior in the senility list.
- 4) That appellant is having a good prima-facie case in his favour and is also sanguine about its success and if the relief as prayed in the heading of this application is not

granted, the appellant will suffer great loss in terms of his seniority position.

5) That balance of convenience also lies in favour of appellant.

It is, therefore, humbly prayed that the respondents may graciously be directed to include the name of appellant in the upcoming PSB meeting.

Date: 28.06.2024

and the second second

Appellant

Through

Saif Ali Khan

Muhammad Asim Advocates High Court

<u>BEFORE THE KHYBER PAKHTUNKHWA SERVICE</u> TRIBUNAL, <u>PESHAWAR</u>

C.M No	/2024	•
\mathbf{IN}		
Service App	eal No.856/2024`	
Shoukat Hav	at	Appellant

VERSUS

Chief Minister, Khyber Pakhtunkhwa and others.Respondents

AFFIDAVIT

I, Shoukat Hayat S/o Mir Salam Khan Presently residing at House No.237, Street No.4, Sector P-2, Phase-IV, Hayatabad, Peshawar (Appellant) do hereby affirm and declare on oath that the contents of the **Application** are true and correct to the best of my knowledge and belief and nothing material has been concealed from this hon'ble Tribunal.

Deponent

