भारत सरकार Government of India, गृह मंत्रालय Ministry of Home Affairs अश्र गैस इकाई Tear Smoke Unit, BSF

टेकनपुर Tekanpur, ग्वालियर Gwalior (M.P) - 475 005

टेलीफोन न. Tele No. 07524-275008, फैक्स न. Fax No.07524-274601

Email: <u>tsu@bsf.nic.in</u>, <u>gmtsubsf@gmail.com</u>, Website: http://www.tearsmoke.org (AN ISO-9001:2015, ISO-14001:2015, 50001:2011 & 45001:2018 CERTIFIRED AND ISO/IEC 17025:2017 ACCREDITED UNIT)

PROCUREMENT OF 2,71,000 NOS POLY BAG FOR 155 MM SHELL AND 4,62,100 NOS POLY BAG FOR GRENADE

No. TSU/IC-Tech/M&S/GEM/71/2025-26/11396-97Dtd 11_Nov' 2025

- 1. On behalf of the President of India, General Manager, Tear Smoke Unit, BSF, Tekanpur invites online custom catalogue bid through GeM portal for procurement of 2,71,000 Nos Poly Bag for 155 mm Shell and 4,62,100 Nos Poly Bag for Grenade GeM bid No. GEM/2025/B/6706225 dated 10.11.2025)
- 02. The bid documents and other details can be downloaded from www.gem.gov.in
- 03. Pre-bid conference will be held at TSU BSF Tekanpur on 20.11.2025 at 1100 hrs at Tear Smoke Unit, BSF, Tekanpur, Gwalior-475005 (M.P).
- 04. All details regarding the subject tender are available on GeM portal website www.gem.gov.in. Any change/ modification in the Tender Enquiry will be intimated through GeM portal only. Bidders are therefore, requested to visit our website regularly to keep themselves updated. Manual bids will not be accepted.
- 05. Any other related information of the subject tender can be obtained from this office on any working day. For any queries, the bidders are asked to contact through Email:- tsu@bsf.nic.in & gmtsubsf@gmail.com or by phone: 07524-275008.
- 06. Only online tender offers should submitted by bidders and other mode of tender offers submission will not be accepted.
- 07. The GM TSU BSF reserves the right to reject, revoke or rescind any tender without assigning any reasons thereof.

MATERIAL CONTROL OFFICER For GM TSU BSF TEKANPUR

Copy to :-

- 1. Computer Cell: For uploading on official website of TSU
- 2. Notice Board.
- 3. File