

F. No. 6/04/2025-DGTR
Government of India
Department of Commerce
Ministry of Commerce & Industry
(Directorate General of Trade Remedies)

Dated: 24th December, 2025

To,
All Interested Parties

Subject- 2nd Oral hearing in the in the anti-dumping investigation concerning imports "Viscose Rayon Filament Yarn above 75 deniers (VFY)"originating in or exported from China PR. reg

Madam/Sir,

1. This is for your information that in the above-mentioned investigation, DGTR will hold an oral hearing at **03:30 PM (IST) on 08th January, 2026** in the conference hall of DGTR in Hybrid Mode. Interested parties who wish to join online may join through digital video conferencing (DVC).
2. The web link and other details to join the DVC will be shared with the interested parties over email. In case of any difficulties, you may contact the technical person, Mr Asif, at Mobile No. 9509079786.
3. Any registered interested party who wishes to participate, should provide the name of the organization/company, e-mail, mobile no., landline no., (with country/ state code), name and e- mail of the participating legal representative/coordinator as well as the mode of attendance by 6th January, 2026.
4. A list of registered interested parties in the subject investigation is available on DGTR's website.
<https://www.dgtr.gov.in/en/anti-dumping-cases/anti-dumping-investigation-concerning-imports-viscose-filament-yarn-vfy-above-75>
5. You will be required to make written submissions (confidential and non-confidential versions) of the views expressed at the hearing and file a rejoinder, if any, within the date and time prescribed. Interested parties are advised to submit their written submission and rejoinder, if any, to the following email: dd16-dgtr@gov.in, dd12-dgtr@gov.in with a copy to adv13dgtr@gov.in & consultant-dgtr@govcontractor.in. The non-confidential submission should be simultaneously circulated through email by the registered interested parties to other registered interested parties.



Regards,
Shivam Singh
Deputy Director (Stats.)