

[To be published in the Gazette of India Extraordinary (Part-I, Section-I)]

Government of India  
Ministry of Commerce & Industry  
Department of Commerce  
Directorate General of Foreign Trade  
Vanijya Bhawan

**Public Notice No. 13/2025-26**  
**New Delhi, Dated : 25 June 2025**


**Subject: Amendment under Appendix 2T (List of Export Promotion Councils/Commodity Boards/Export Development Authorities) of Appendices and ANFs of FTP 2023 - regarding – reg.**

In exercise of powers conferred under paragraph 1.03 and 2.04 of the Foreign Trade Policy (FTP) 2023, the Director General of Foreign Trade hereby makes the following amendments in Appendix 2T (List of Export Promotion Councils/ Commodity Boards/Export Development Authorities) of Appendices and ANFs of the FTP 2023. :

<b>S. No. in Appendix 2T</b>	<b>Existing details of the agency</b>	<b>Revised name, address and contact details of the agency</b>
24.	<p>The Silk &amp; Rayon Textiles Export Promotion Council</p> <p>Resham Bhavan, 78, Veer Nariman Road, Churchgate Mumbai-400 020</p> <p>Tel:02222048797/22048690/22040168/ 22810067/22810068 Fax:02222048358/22810091/22810076</p> <p><b>E-mail:</b>srtepc@vsnl.com; srtepc@srtepc.org</p> <p><b>Website:</b> www.synthetictextiles.org www.srtepc.org</p>	<p>Manmade and Technical Textiles Export Promotion Council (MATEXIL)</p> <p><b>Registered Office:</b> Resham Bhavan, 78, Veer Nariman Road, Churchgate Mumbai-400 020</p> <p><b>Contact details :</b> + 91-22-62318282</p> <p><b>E-mail:</b>ed@matexil.org info@matexil.org</p> <p><b>Website:</b> www.matexil.org</p>

**Effect of this Public Notice:**

The name of 'The Silk & Rayon Textiles Export Promotion Council', enlisted under Appendix 2T of FTP 2023 for issuance of RCMC for specified items, has been amended as 'Manmade and Technical Textiles Export Promotion Council' (MATEXIL) and address/contact details updated, with immediate effect.

  
(Ajay Bhadoo)  
**Director General of Foreign Trade &  
Additional Secretary to the Govt. of India**  
Email: dgft@nic.in