

AEPC/HO/S&M/AS-2025-26

Date 10.03.2025

Subject: Renewal of Membership of the AEPC for the financial year 2025-26.

Dear Sir/Madam,

At the outset, on behalf of the Council, we convey our Greetings to you.

We would like to take this opportunity to thank you for being a member of the Apparel Export Promotion Council and allowing us to serve you. Further as per Para 2.57 of [FTP 2023](#) the RCMC issued by the Council is one of the Mandatory Documents for grant of benefits under Exim Policy Schemes.

The Apparel Export Promotion Council provides various financial & other benefits to its members and works closely with the Government of India on issues related to Policy Matters in the apparel export Sector.

The members are hereby requested through this circular to renew their RCMC for the financial year 2025-26.

Details of Annual Subscription charges w.e.f. financial year 2025-26 are as follows:-

Particular	Annual Subscription (in Rs.)
Member Exporters	Rs.11000+ GST *#
Registered Exporters	Rs.10500+ GST *#

*Present applicable GST is 18%, # Subscription once paid will not be refundable or transferable

The last date for making payment for an annual subscription (without penalty) for the year 2025-26 is 31st May, 2025.

Procedure to pay Annual Subscription:

1. You are requested to renew your RCMC online by visiting the DGFT website at <https://www.dgft.gov.in>.
2. You may refer to the step-by-step guidelines for the renewal of RCMC by following this link: <https://tinyurl.com/dqftrcmc>.
3. Member will have to login the DGFT website by clicking on login button. Member, who is already registered on DGFT, may use the same user ID & Password for login. If member is not registered on DGFT portal they have to press the register button & get themselves registered first.

For any further information/assistance, kindly feel free to contact us.

We look forward for your continued support in our future endeavors.

With warm regards and assurances of our best services.

Yours sincerely

**(Sumit Gupta)
Secretary**