

Ref.:Plexh/Cir/1784

Date:10.01.2019

All Members/All Members of the COA

Dear Sir(s),

Sub : Regarding directives for processing of application for MEIS claims under FTP 2015-20

Ref. No. : Public Notice No.68/2015-2020 dated 09.01.2019

We wish to inform you that the O/o Directorate General of Foreign Trade, New Delhi has issued Public Notice no. 68/2015-20 dated 09/01/2019 regarding Directives for processing of application for MEIS claims under Foreign Trade Policy 2015-20.

In Public Notice no. 62/2015-2020 dated 16/02/2018 (https://dgft.gov.in/sites/default/files/PN62english.pdf) issued by DGFT New Delhi processing of application for MEIS claims under Foreign Trade Policy 2015-20 is stated. It is also mentioned in this Public notice that except for the ITC(HS) codes specified in Annexure to this Public notice no 62, for all other notified ITC(HS) codes in Table 2 Appendiz 3B of HBP, Regional authority (RA) shall process applications for MEIS claim only on the basis of ITC(HS) codes as specified in the S.B. In respect of the ITC(HS) codes specified in Annexure to this Public notice to process the applications for MEIS claim after matching the description as well in the shipping bill with export product description in Table 2 of appendix 3B.

However, with the objective of improving ease of doing business, O/o DGFT New Delhi has now issued Public Notice no. 68/2015-20 dated 09/01/2019 regarding amendment in the list of ITC(HS) Codes specified in Annexure to Public Notice 62/2015-2020 for which DGFT RA's will process MEIS applications in manual mode.

Members are requested to take note of this amendment and do the needful accordingly, if applicable. The details of the Public Notice no. 68/2015-20 dated 09/01/2019 along-with amended Annexure is available for reference using below link-

https://dgft.gov.in/sites/default/files/PN 68 dt.%209.1.2019 english.pdf

Members are requested to take note of above modifications; this is for your information.

Best regards,

Sribash Dasmohapatra

Executive Director