

CDSCO / IT / 2018 - (22)
Government of India
Ministry of Health & Family Welfare
Directorate General of Health Services
Central Drugs Standard Control Organization

FDA Bhawan, New Delhi

Dated: 29.11.2018

Notice

Sub: Uploading data of drug manufacturing facilities and approved drug formulations on SUGAM portal- Guidelines issued -reg.

CDSCO has launched a module under SUGAM portal for uploading the data at www.cdscoonline.gov.in pertaining to licensed drug manufacturing facilities and approved /licensed drug formulations for having up to date information of drugs manufactured in the country. All drug manufacturers were also requested to upload the aforesaid data on the SUGAM portal on priority.

In this context it is also pertinent to mention here that the draft Rules have been published vide G.S.R No. 629(E), dated 11.07.2018 by the Ministry of Health and Family Welfare, Govt of India to amend the Drugs & Cosmetics Rules providing that the licensees licensed to manufacture drugs for sale or distribution shall register with portal SUGAM (www.cdscoonline.gov.in) and upload information as per the format provided in the portal pertaining to the licenses granted for manufacture for sale or distribution of drugs and it shall be updated from time to time. Comments / suggestions received on draft rules are under consideration by the Ministry.

In this regard , CDSCO has developed an User Manual which will provide applicant a step by step procedure for uploading the data. Copy of the user manual is enclosed herewith.

All the Industry/Pharma Associations are requested to circulate the said User Manual among its members and give wider publicity for uploading the data on the SUGAM PORTAL which will strengthen the drug regulatory system by way of improving the transparency, accountability as well as accessibility of the drug in the country.



(Dr. S. Eswara Reddy)
Drugs Controller General (India)

To

All Pharma Industry Associations
IDMA/IPA/FOPE/CIPI/FICCI/OPPI/Others

Copy to:

1. PPS to AS & DG, MoHFW
2. PPS to JS(R), MoHFW