

F. No. 11-18/3/2021-PLIS(Part 1)  
भारत सरकार/Govt.of India  
खाद्य प्रसंस्करण उद्योग मंत्रालय  
Ministry of Food Processing Industries  
पंचशील भवन, अगस्त क्रान्ति मार्ग  
Panchsheel Bhawan, August Kranti Marg  
नईदिल्ली / New Delhi 110049

Dated 17<sup>th</sup> June, 2021

**Subject: Extension of date for submission of proposals under Production Linked Incentive scheme for Food Processing Industry –reg.**

This is in reference to the Expression of Interest (EoI) notice uploaded on this Ministry's website on 02.05.2021 regarding invitation of applications under Production Linked Incentives Scheme for Food Processing Industry (PLISFPI) for availing sales based incentives and grants for undertaking Branding and Marketing activities abroad respectively under the scheme from three categories of applicants i.e. Category-I, Category-II and Category- III. The last date of submission of applications in response to above EoI is **17.06.2021 upto 5.00 PM.**

2. Ministry has reviewed the status of the application submission of all the three categories and based on the requests received from various Entities/ Entrepreneurs, the last date of submission of applications for all the three categories have now been **extended upto 24.06.2021 upto 5.00 PM.**

3. The interested entities should submit their proposals online as per the "Production Linked Incentives Scheme for Food Processing Industry" Scheme Guidelines dated 02/05/2021. The detailed guidelines of the scheme and FAQs may be seen at "www.mofpi.nic.in". The proposals/Eols, will only be received through online portal: <https://plimofpi.ifcilt.com>

4. The applicants are advised to apply & submit application well in advance before closure of the online portal and not to wait till the last date/time for submission. Ministry shall not be responsible if applicants are not able to submit their applications due to last minute rush.

This issues with the approval of Competent Authority.

  
(Dr Jitendra P Dongare)  
Marketing Officer  
Ph.No. 011-26406554  
Email: jp.dongre@nic.in