

**F. No. T-11/25/2017-TUFS**  
**भारत सरकार/Government of India**  
खाद्य प्रसंस्करण उद्योग मंत्रालय  
**Ministry Food Processing Industries**  
पंचशील भवन, अगस्त क्रांति मार्ग  
**Panchasheel Bhawan, August Kranti Marg**  
नई दिल्ली/New Delhi-110049

\*\*\*\*\*

Dated: 04.10.2019

**Subject: Extension of date for submission of proposals / EOI under the Scheme for Creation / Expansion of Food Processing & Preservation Capacities (CEFPPC) of Pradhan Mantri Kisan Sampada Yojana (PMKSY) - reg.**

**Reference:** Expression of Interest (Eoi) dated 15.07.2019 for inviting proposals under the Scheme for Creation / Expansion of Food Processing & Preservation Capacities (CEFPPC).

This is in reference to the Expression of Interest (EOI) notice dated 15.07.2019 (uploaded on this Ministry's website on 16.07.2019) for inviting proposals from potential promoters / investors for Creation / Expansion of Food Processing & Preservation Capacities under the Scheme for Creation / Expansion of Food Processing & Preservation Capacities (CEFPPC) of Pradhan Mantri Kisan Sampada Yojana (PMKSY). The last date of submission of proposal / EOI is on or before 11:30 PM on 30.09.2019.

Ministry has reviewed the status of implementation of the scheme. Based on the request received from various investors/ entrepreneurs, the closing / last date and time for submission of EOI / proposal has now been extended upto **31.12.2019**.

Interested promoters / investors, willing to setup their food processing units, may submit their proposal / Eoi through online portal (<http://sampada-mofpi.gov.in/cefppc/login.aspx>) on or before **11:30 PM on 31.12.2019** as per the modified scheme guidelines dated 29.08.2019. The proposals received against this Eoi will be approved subject to availability of funds.

All other conditions of Eoi dated 15.07.2019 will remain unchanged.

This issues with the approval of Competent Authority.



**(Surendra Singh)**  
Deputy Industrial Adviser  
Tel. No. 011-26406538  
Email: [surindersingh@nic.in](mailto:surindersingh@nic.in)