

Page & Pedersen International, Ltd. +1(508)-435-5966 info@pagepedersen.com www.pagepedersen.com



Trends: New Era of Smarter Food Safety Dawns!

The US Food & Drug Administration held a public meeting on October 22nd focusing on creating a safer, technology-enabled, traceable food system. Record turn out from both the public and private sector (both in-person as well as in webcast attendance) underscored the commitment that exists to provide a level of safety and quality that inspires confidence among consumers.

Break-out sessions focused on key concepts including:

Technology driven traceability and outbreak response
Smarter tools for pro-active prevention
Food Safety Culture

For more information about providing comments, check the Federal Register page:

https://www.federal register.gov/documents/2019/09/18/2019-20229/a-new-era-of-smarter-food-safety-public-meeting-request-for-comments/2019/09/18/2019-20229/a-new-era-of-smarter-food-safety-public-meeting-request-for-comments/2019/09/18/2019-20229/a-new-era-of-smarter-food-safety-public-meeting-request-for-comments/2019/09/18/2019-20229/a-new-era-of-smarter-food-safety-public-meeting-request-for-comments/2019/09/18/2019-20229/a-new-era-of-smarter-food-safety-public-meeting-request-for-comments/2019/09/18/2019-20229/a-new-era-of-smarter-food-safety-public-meeting-request-for-comments/2019/09/18/2019-20229/a-new-era-of-smarter-food-safety-public-meeting-request-for-comments/2019/09/18/2019-20229/a-new-era-of-smarter-food-safety-public-meeting-request-for-comments/2019/09/18/2019-20229/a-new-era-of-smarter-food-safety-public-meeting-request-for-comments/2019/09/18/2019-20229/a-new-era-of-smarter-food-safety-public-meeting-request-for-comments/2019/09/18/2019-20229/a-new-era-of-smarter-food-safety-public-meeting-request-for-comments/2019/09/18/2019-20229/a-new-era-of-smarter-food-safety-public-meeting-request-for-comments/2019/09/18/2019-20229/a-new-era-of-smarter-food-safety-public-meeting-request-for-comments/2019/09/18/2019-20229/a-new-era-of-smarter-food-safety-public-meeting-request-for-comments/2019/09/18/2019-20229/a-new-era-of-smarter-food-safety-public-meeting-request-food-safety-public-meeting-request-food-safety-public-meeting-request-food-safety-public-meeting-request-food-safety-public-meeting-request-food-safety-public-meeting-request-food-safety-public-meeting-request-food-safety-public-meeting-request-food-safety-public-meeting-request-food-safety-public-meeting-request-food-safety-public-meeting-request-food-safety-public-meeting-request-food-safety-public-meeting-request-food-safety-public-meeting-request-food-safety-public-meeting-request-food-safety-public-meeting-safety-public-meeting-safety-public-meeting-safety-public-meeting-safety-public-meeting-safety-public-meeting-safety-public-meeting-

Tips: Automating traceability: Real-time data at your fingertips!

Page & Pedersen offers a number of products that encrypt critical data automatically storing it in an easy-to-access format so your computer can bring up exactly what information you need exactly when you need it!

The LactiLog Data Recording and Reporting System is a simple and value-priced software system that facilitates recording of milk composition details by cow, milking group, supplier, tanker or other (cheese vat, et.). See the link for more details:

http://www.pagepedersen.com/products/software /lactilog-automated-recording-reporting-system-s

The CheeseCrafter Total Quality and Production Software System integrates 7 inter-related data bases to facilitate a timely, transparent overview of the cheesemaking process from start to finish. The new 'At Vat' Tablet entry allows real time entry of the make process and encoding of each and every step (which can then be automatically down-loaded to a computer for further consideration and archiving)! See the lnk:

http://www.pagepedersen.com/products/software/cheesecrafter-total-pro duction-and-quality-management-software

Let us know what your requirements are and we can make some recommendations to ensure actionable information is available, real-time, to ensure best practices safety and traceability!