



MARK B HORTON, MD, MSPH
Director

State of California—Health and Human Services Agency
California Department of Public Health



ARNOLD SCHWARZENEGGER
Governor

Fall / Winter 2010 Presentations

The California Department of Public Health, Food and Drug Branch, is pleased to announce two training opportunities relevant to the food industry.

“Good Manufacturing Practices for the Food Industry” is an introduction to the current Good Manufacturing Practices (cGMP) for food facilities covered in Title 21 of the Code of Federal Regulations Part 110. Sections discussed include Facilities and Grounds, Personnel, Equipment, and Processes and Controls. The presentation of the regulatory requirements is an excellent foundation for front-line food handlers as well as a refresher for managers, supervisors and owners.

“Food Recalls: Essentials for Action” is an overview of what food companies should consider before, during, and after a recall or food safety event. This presentation is intended for owners, managers and employees who have the responsibility for developing and implementing food recall plans.

City	Address	Topic	Time	Date
Salida	Stanislaus County Public Library Salida Branch 4835 Sisk Road Salida, CA 95368	GMP	10 AM – 3 PM	11/10/10
		Food Recalls	10 AM – 3 PM	11/17/10
		GMP	10 AM – 3 PM	12/7/10 *
Sacramento	Sacramento Public Library Belle Cooleedge Branch 5600 South Land Park Drive Sacramento, CA 95822	Food Recalls	12 PM – 4 PM	11/18/10
		GMP	10 AM – 3PM	12/1/10
		GMP	10 AM – 3PM	12/8/10 *

All workshops listed are offered free of charge to companies with a valid, Processed Food Registration certificate issued by the Branch. However, advance registration is required. ***The presentations scheduled for 12/7/10 and 12/8/10 have been cancelled.**

To register, send an email to FDBTraining@cdph.ca.gov and include the following information:

Requested Course Location/Date	Company Address
Attendee Name	Phone Number
Company Name	E-mail Address (if different from sender's)
Processed Food Registration Number	