

Dear Valued NEHA Trainer,

NEHA Food Safety Training is partnered with **Prometric** to offer you the best choice for the Certified Professional Food Manager (CPFM) Exam. **It is easy (and free!)** to become a proctor with Prometric. The **major advantages** to you in utilizing Prometric CPFM examinations include:

- One stop shopping: order your books and exams through NEHA on the same day or on one purchase order
- Order exams for all of your scheduled classes at one time. Prometric exams can be kept in a secure location at your facility for up to 90 days from the date of delivery.
- Advantage pricing for NEHA Registered and Certified Trainers:
 1. No additional rush shipping fees if exam orders are placed a minimum of 7 business days in advance
 2. No un-used exam fees

To become a proctor with Prometric, complete the Application, Non-Disclosure agreement and Proctor Competency exam and fax to (303) 691-9490 or email rhearn@neha.org. **You cannot order Prometric exams until you have registered to become a Proctor.**

About Prometric and NEHA Training Materials

Prometric is one of the nation's largest providers of professional and occupational licensing and certification services to state agencies and national organizations. **The (CPFM) examination program is fully accredited by the American National Standards Institute (ANSI) and approved by the Conference for Food Protection.** Prometric's CPFM examination is developed using strict psychometric standards and is continually monitored and updated for reliability and legal defensibility.

The NEHA Certified Professional Food Manager course book is to be used for classroom training to prepare students for successful completion of the Prometric CPFM examination. Our materials are recognized and approved by health jurisdictions nationwide, and we continuously work with regulators to maintain compliance with state and local food codes. Candidates who successfully pass the Prometric CPFM examination will receive the Food Protection Manager Certification.