

GMP, PREVENTIVE CONTROLS AND HACCP IMPLEMENTATION TRAINING SEPTEMBER 29-30, 2020 – INSTRUCTOR LED VIRTUAL

CERTIFICATE: INTERNATIONAL HACCP ALLIANCE (IHA)
AND SGS
EXAM: 30 MINUTES; 10 QUESTIONS; 70% PASS
REQUIRED

BOOKING

403.201.3657

INFO@AFPA.COM

\$750.00 for AFPA Members

\$850.00 for non members

Learn through a series of hands-on workshops how to successfully implement a GMP and Preventive Controls compliant HACCP system in your organization. This course is recognized by the International HACCP Alliance.

AUDIENCE PROFILE

Food safety managers, implementation teams, internal auditors, consultants, those seeking to meet GFSI-recognized scheme requirements, those interested in becoming SQF practitioner and anyone interested in maintaining sustainable systems for food safety control.

LEARNING OUTCOMES

1. Review Good Manufacturing Practices
2. Identify and control hazards
3. Establish Critical Control Point monitoring requirements
4. Establish corrective actions to be taken when deviation from critical limit occurs
5. Establish effective record keeping procedures to document the HACCP system
6. Establish procedures for verification that the HACCP system is working correctly
7. Create a working HACCP plan

COURSE TOPICS

- Overview of HACCP
- Hazards and Controls
- GMP's and Prerequisite Programs
- Preliminary Steps to Hazard Analysis
- Hazard Analysis
- Critical Control Points and Critical Limits
- Monitoring
- Corrective Action
- Verification Procedures
- Record Keeping

PREREQUISITES

- To attend the virtual training, you'll need an internet connection, audio connection, and hardware.

As the leader in professional training, we draw on our years of worldwide experience to provide effective learning and development opportunities. We make a difference to individuals, teams and businesses, nurturing talent and enabling continuous organizational progression. Our specialists partner with course participants, identifying improvement objectives and supporting the professional journey.

"The course workshops were useful because they allowed us to apply the knowledge as we learned it. Also, the instructor asked us to apply our work to our own circumstances. The instructor was very engaging and encouraged involvement."

Ashley Bradford
Kinpack Polyethylene