Intertek

BUSINESS ASSURANCE – TRAINING SERVICES

WORKPLACE CONDITIONS ASSESSMENT (WCA)

AWARENESS AND PRACTICES TRAINING

"Training is the smart investment for the future of your business" A happy, healthy workforce is a more productive workforce. Companies are demanding more effective ways to evaluate their suppliers' workplace conditions.



TRẦN HỮU NINH Giám đốc Đào tạo Dịch vụ Đảm bảo Chất lượng Intertek Việt Nam

FOR MORE INFORMATION

NINH TRAN Training Manager +84 969 484898

+84 24 3733 7094

ninh.tran@intertek.com

Skype: tranhuuninh

View our training schedules at intertek.vn/press

How do your suppliers measure up to the competition in the same industry, country or global marketplace? What are the greatest challenges facing your suppliers? Where should you invest resources?

The answers to these and other questions are critical to the improvement and overall performance of your supply chain.

Our Workplace Conditions Assessment program is Intertek's cost-effective solution. We help you improve workplace conditions efficiently, and in accordance with accepted best practices and industry standards though 5 modules:

- Labour
- Hours and Wages
- Health and Safety
- Management Systems
- Environment

Training Objectives

- Enabling the participants to understand of the WCA standard's modules;
- Explaining the audit criteria and contents, updating new requirements, evaluating levels of the standard;
- Practicing in drafting implementing procedures related to the most critical requirements of the standard.

Training Certification

Upon successful completion of the training program, participants will be awarded with Intertek Training Certificate.

Course duration and contents

DAY 1

- General introduction of the WCA standards
- WCA standard's contents and audit process

DAY 2

- Drafting management system procedures
- Practicing health and safety risk assessment
- Best practices, challenges and solutions
- Question & Answer session with WCA Lead Auditor

"If we did all the things we are capable of, we would literally astound ourselves." Thomas Edison

