





Webinar on Practical Ergonomic Risk Assessment in Construction

The Health and Safety Authority in conjunction with the Construction Industry Federation invites you to attend our webinars on practical ergonomic risk assessment tools that can be used to identify and manage risks of musculoskeletal disorders in the Construction Sector

Why attend?

Ergonomics aims to design tasks so that people can perform their work within their capabilities, protecting their musculoskeletal health while enabling them to work more efficiently.

Attendees will gain an insight to practical risk assessment tools to quantify ergonomic risks. They will also gain an understanding of the importance of controlling risk through the introduction of innovative engineering solutions or by changing the way work is planned and organised.

The webinar includes case studies demonstrating the application of practical approaches to risk assessment and problem solving through worker consultation. The case studies also detail the tangible benefits arising from the interventions by way of reduced risk of musculoskeletal injury or ill health, improved human performance and productivity.

Irish Human Factors & Ergonomics Society

Who should attend?

The workshop will be of a particular interest to:

- Health and Safety Professionals
- Production and Operations Managers
- Safety Representatives
- · Occupational Health Professionals
- · Production or Manufacturing Engineers
- Others that have an interest in the science and management of work
- Contract Managers
- Project Managers
- Construction Project Designers

Webinar Dates and times:

October 15th 14.00 – 16.00 October 21st 11.00 – 13.00

Webinar Topics and Speakers

Managing Ergonomic Risk: Current Strategies and Interventions

Frank Power – Ergonomist (Inspector), Health and Safety Authority

Case Study on managing Ergonomic Risk Emmet Hynes (JJ Rhatigan Construction)

Introduction to the Mac ToolIta Leyden (Leyden Consulting Engineering)

Registration:

Link to Webex Events booking