

Pembrokeshire Employers Engagement Project

Partners in project

- Institution of Occupational Safety & Health (IOSH)
- Forest Care Homes, and Elliot's Hill Care
- Pembrokeshire County Council
- Healthy Working Wales
- Occupational Health (PCC)
- Health & Safety Executive (HSE)
- Pembrokeshire Housing
- Pembrokeshire College



Pembrokeshire Employers Engagement Project

Workshops/Presentations

1. Legionella in hot and cold-water systems [Matthew Hamar HSE]
2. LOLER in Care Homes [Jamie Davies, Specialist Inspector HSE]
3. Falls From Height/Window Restrictors/Glass [Mike Jarratt (PCC), Anne Marie Orrells (HSE), and Staff Wellbeing/Stress Rhian Parry, Healthy Working Wales]
4. Patient Lifting and Single Carer Techniques, Jennifer Lewis [Manual Handling Training Coordinator PCC]
5. Infection Control, Sue Morgan & Louise Griffiths-Richard, [Health Protection Team, Public Health Wales]



- IOSH is the only Chartered body for safety and health professionals;
- With 44,000+ members [Throughout the World];
- IOSH is a focal point for health and safety professionals working in a diverse range of organisations.

IOSH WEST WALES BRANCH

Facilitate events throughout West Wales on a regular basis.

Variation of different topics including:

- Health
- Safety
- Work equipment
- LEV

Excellent for networking and CPD

Anybody is welcome to attend

The six membership categories are:

- **Affiliate Member** - people involved in safety and health, including business directors.
- **Associate Member** - demonstrates that you have a nationally recognised qualification.
- **Technical Member** – operational safety and health personnel working in a low risk industry, or part of a safety and health team in a higher risk sector.
- **Graduate Member** – safety and health managers, often part of a senior team.
- **Chartered Member** -**Chartered Safety and Health Practitioners** – Senior strategic safety and health managers in any business or risk sector.
- **Chartered Fellow** – demonstrates experience -selected through interview process