



Major hazard leadership - embedding the principles of process safety leadership (PSLP)

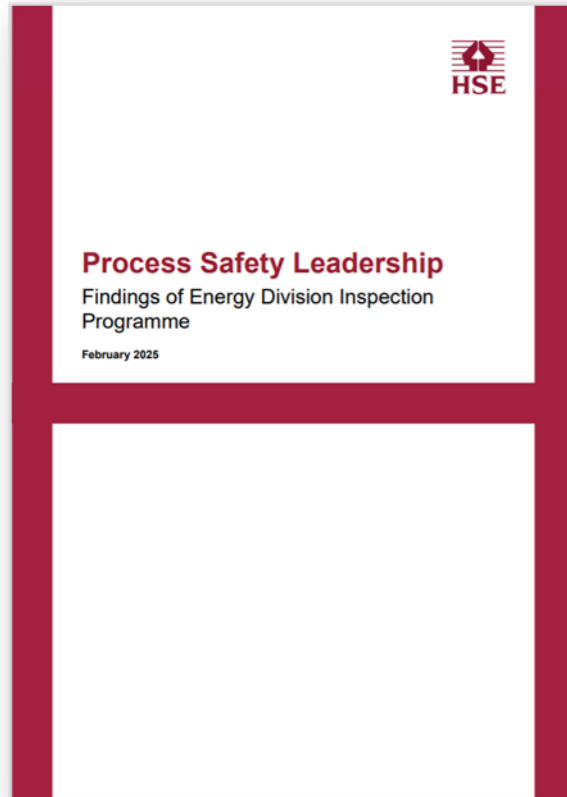
Graham Skinner

Health and Safety Manager

OEUK Strategy

February 2025





- Increased collaboration between organisations with greater sharing of lessons learned from the inspection programme, discussion of areas of good practice and areas for improvement. This is a significant improvement on previous industry interaction and should be built upon by extension into other areas of learning, e.g. incidents and high-potential events.

All organisations are facing similar challenges around ageing installations, reduction in resources and financial pressures. Industry has demonstrated through the Process Safety Leadership Principles (PSLP) inspection programme and the Maintenance Backlog initiative that they can drive improvement through collaboration.

- Continue to develop and broaden good practice. Companies should look to engage with, and support, the various initiatives currently underway with industry to share knowledge and learning. Existing resources, e.g. audit and assurance, should be reinvigorated.



Process Safety Leadership

Findings of Energy Division Inspection Programme

February 2025



Major hazard leadership
- embedding the
principles of process
safety leadership (PSLP)

OEUK Strategy Document
January 2025



OFFSHORE ENERGY COMPANY



Safety & Environmental Management System

OVERVIEW

HOW WE WORK WITH OEUK TO SHARE GOOD PRACTICE AND IMPROVE OUR SAFETY RECORD

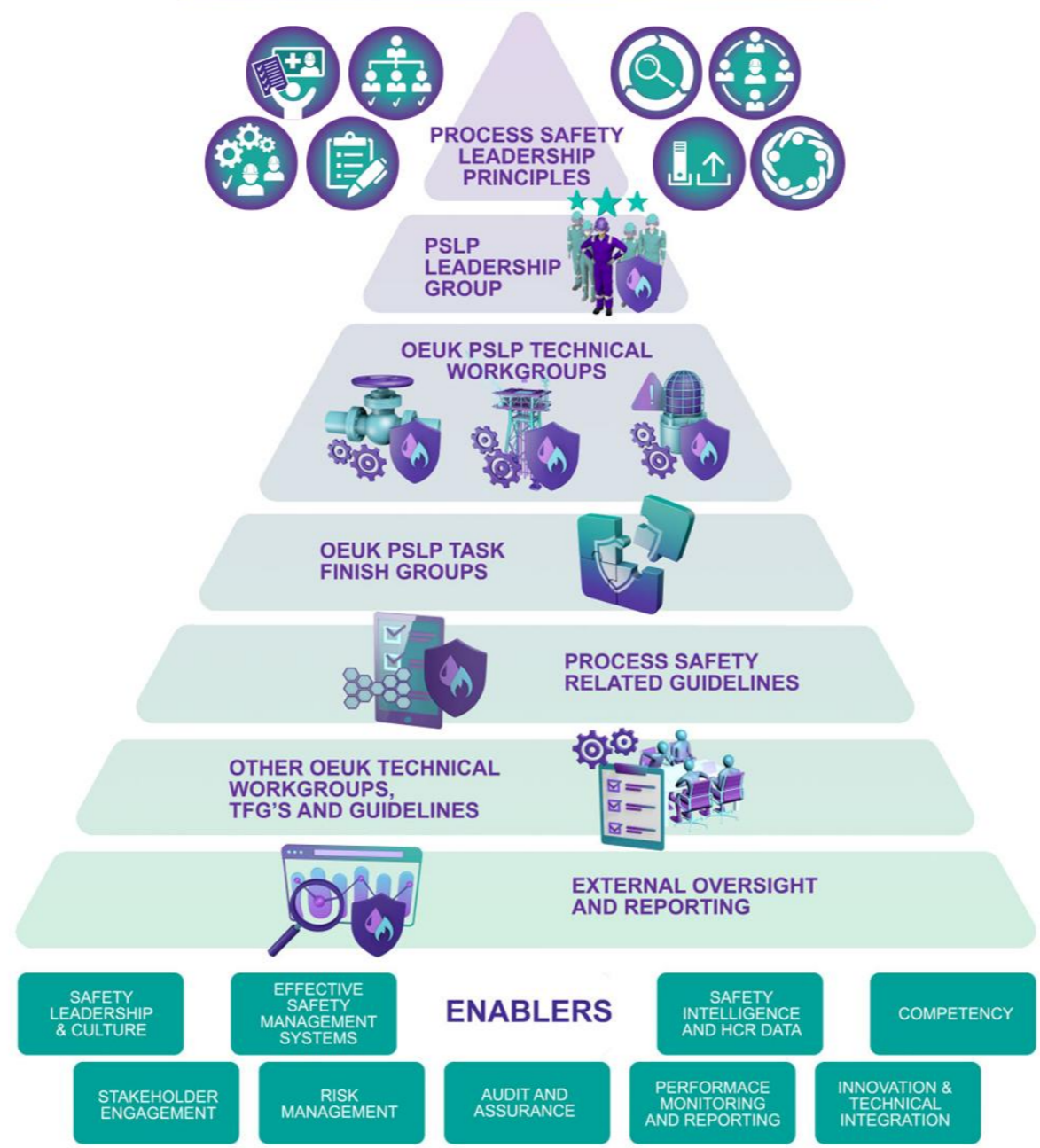
Process Safety Commitment Statement

Introduction At [Your Company Name], the safety and well-being of our employees, contractors, and the communities where we operate are of paramount importance. Our commitment to process safety underscores our dedication to preventing incidents, protecting the environment, and ensuring operational excellence.

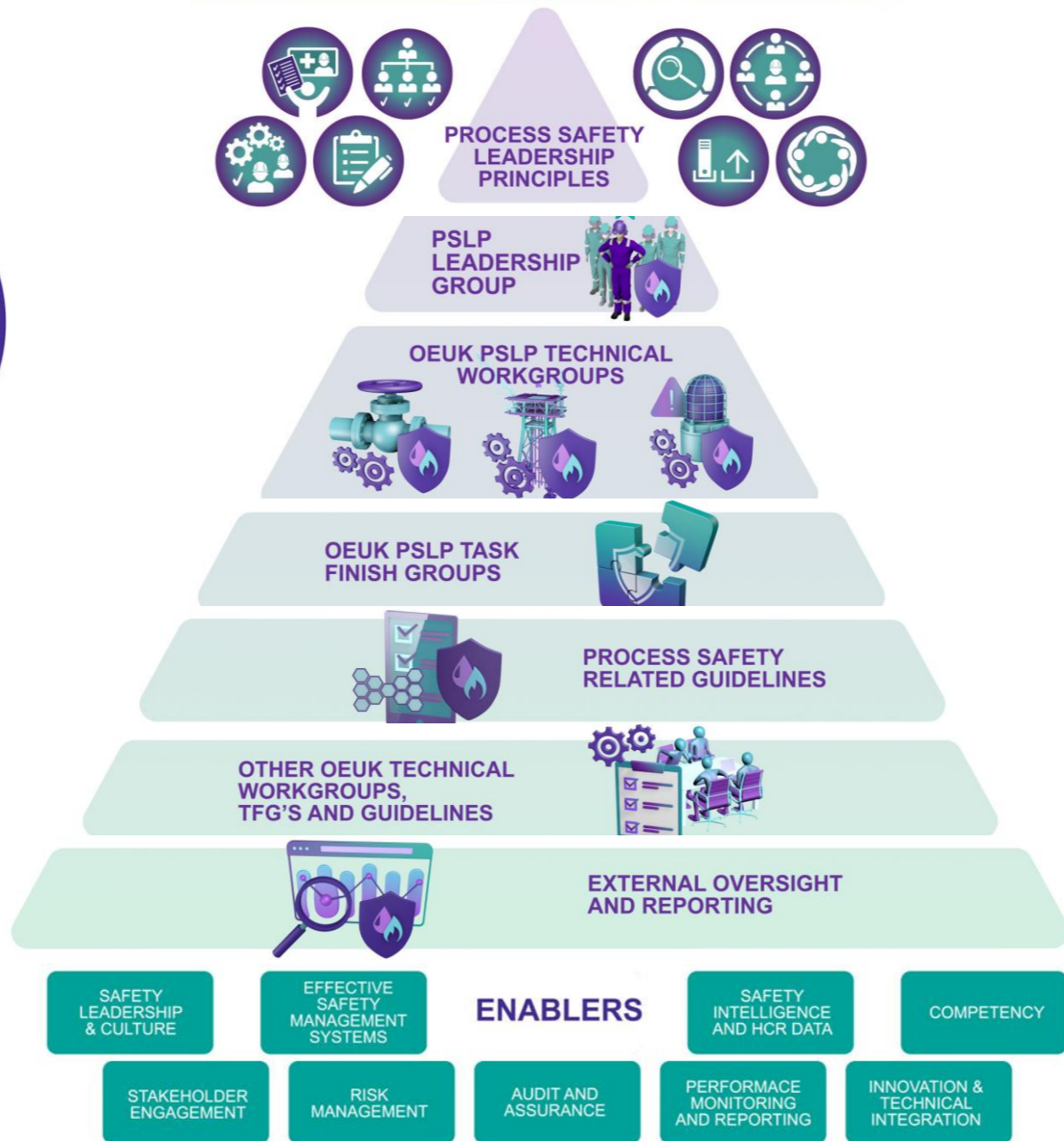
Core Principles Our approach to process safety is guided by the following core principles:

- Leadership Accountability** Our leaders are dedicated to fostering a culture of safety and accountability. They set the tone for the organization, ensuring that safety is integrated into every decision and action.
- Employee Empowerment** We empower every employee to identify and address potential risks. Process safety is everyone's responsibility, and we encourage active participation, open communication, and continuous improvement.
- Risk Management** Proactively identifying, assessing, and mitigating risks is fundamental to our operations. We use advanced tools and methodologies to analyze hazards and ensure robust controls are in place.
- Learning and Innovation** Continuous learning is essential for enhancing process safety. We embrace lessons from incidents, near-misses, and best practices within our industry to drive innovation and prevent recurrence.

Process Safety Leadership Performance Model



Process Safety Leadership Performance Model



YOUR OFFSHORE ENERGY COMPANY



PROCESS SAFETY IMPROVEMENT PLAN

 *EMBEDDING **œUK** INTO THE PSIP AS A STRATEGIC ACTION –
MAXIMISE BENEFIT*

SPECIFICS

-  *IDENTIFYING KEY **œUK** WORKGROUPS AND ACTIVITIES AND SPECIFIC ROLES*
-  *CREATING EXPECTATIONS FOR ENGAGEMENT FOR EACH PERSON FOCUSING ON PREPARATION, SHARING OF GOOD PRACTICE AND CAPTURING LESSONS LEARNED FROM TO BRING BACK INTO YOUR OFFSHORE ENERGY COMPANY FROM EACH **œUK** WORK GROUP*
-  *REVIEW AND IDENTIFICATION OF **œUK** RESOURCES AND TECHNICAL GUIDANCE AT INCLUDING THE AUDIT AND ASSURANCE TOOLKIT TO ENSURE THEY ARE EFFECTIVELY INCORPORATED INTO THE COMPANY SEMS*

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