

Science Industry Partnership



SIPPI: Competence Coordinating Role - Mapping

Draft v.07



Supported by

Cogent skills
for science industries



Introduction

Competence within process industries has a number of active groups.

The Science Industry Partnership Process Industries (SIPPI) has therefore agreed to become the signposting body for competence to bring together the work undertaken by these various groups. This document maps out the key entities with a national competence role, alongside detailed professional and technical organisational mapping and guidance available.

SIPPI's role provides feedback and insight to COMAH Strategic Forum (CSF), along with other groups active in the competence space. In doing so, the work will facilitate better connection between interested parties, so that in the longer term there might be a more joined-up approach to competence which will help simplification and consistency.

CSF has also commissioned SIPPI to review competence related needs and issues, and make recommendations.

Where so commissioned, SIPPI will establish new Standards as appropriate that ensure fit-for purpose training.



“ The process and process manufacturing industries have long provided a high level of workforce development to meet sector needs for suitably skilled and qualified personnel; and of course to meet the stringent demands of health and safety regulation. What employers want is a continued national and transferable approach to skills and training – clear shared standards of competence for benchmarking across the sector, as well as the contractor workforce.”

Jon Mason, Chair, Science Industry Partnership Process Industries (SIPPI)

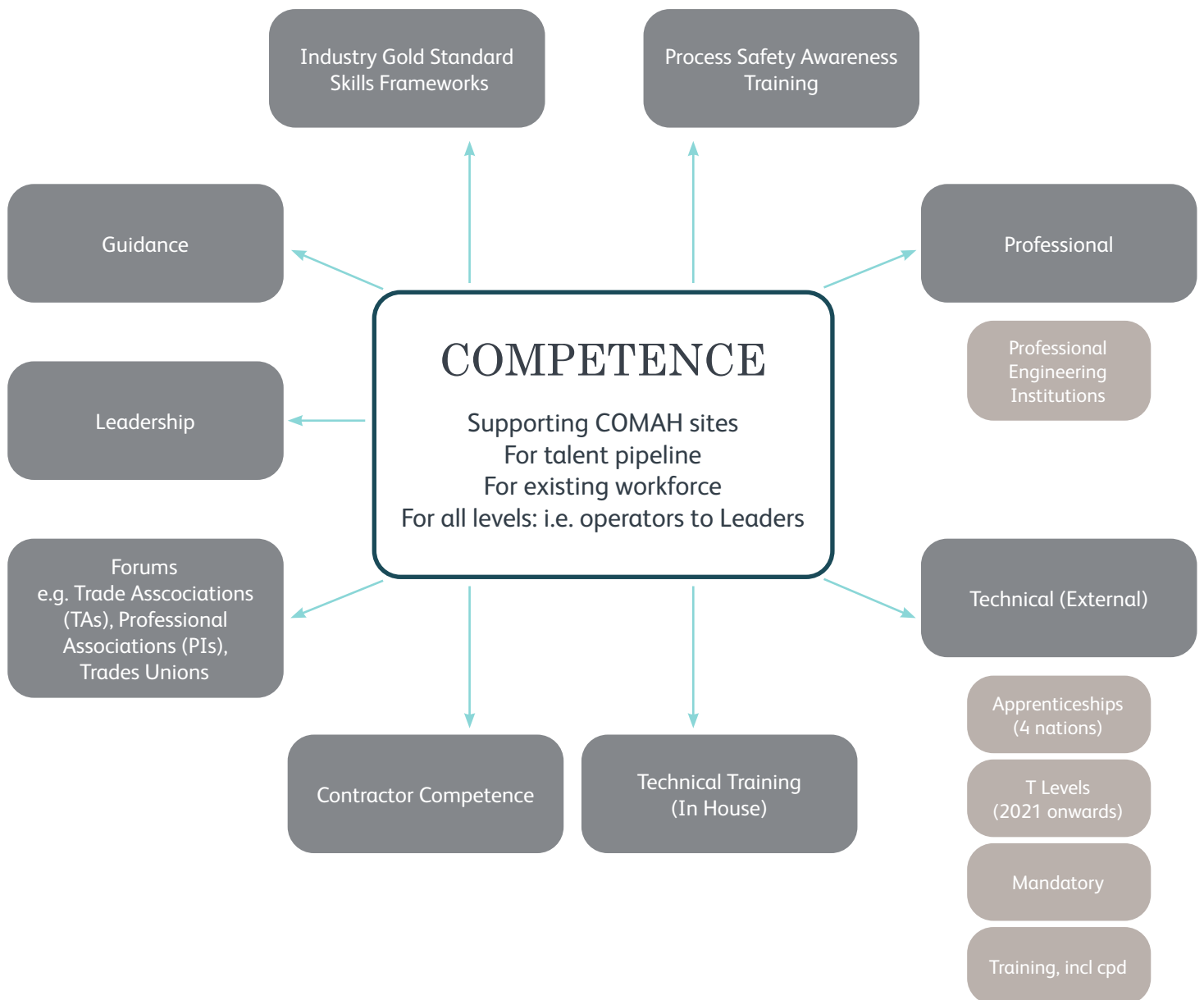


Contents

Simplified Competence Mapping	4
Detailed Competence Mapping	5
Detailed Mapping - Professional	6
Detailed Mapping - Technical	7
Detailed Mapping - Guidance	8
Detailed Mapping	9
- Contractor Competence	
- Forums	
- Industry Gold Standard Skills Frameworks	
- Leadership	
- Process Safety Awareness Portfolio	



Simplified Competence Mapping



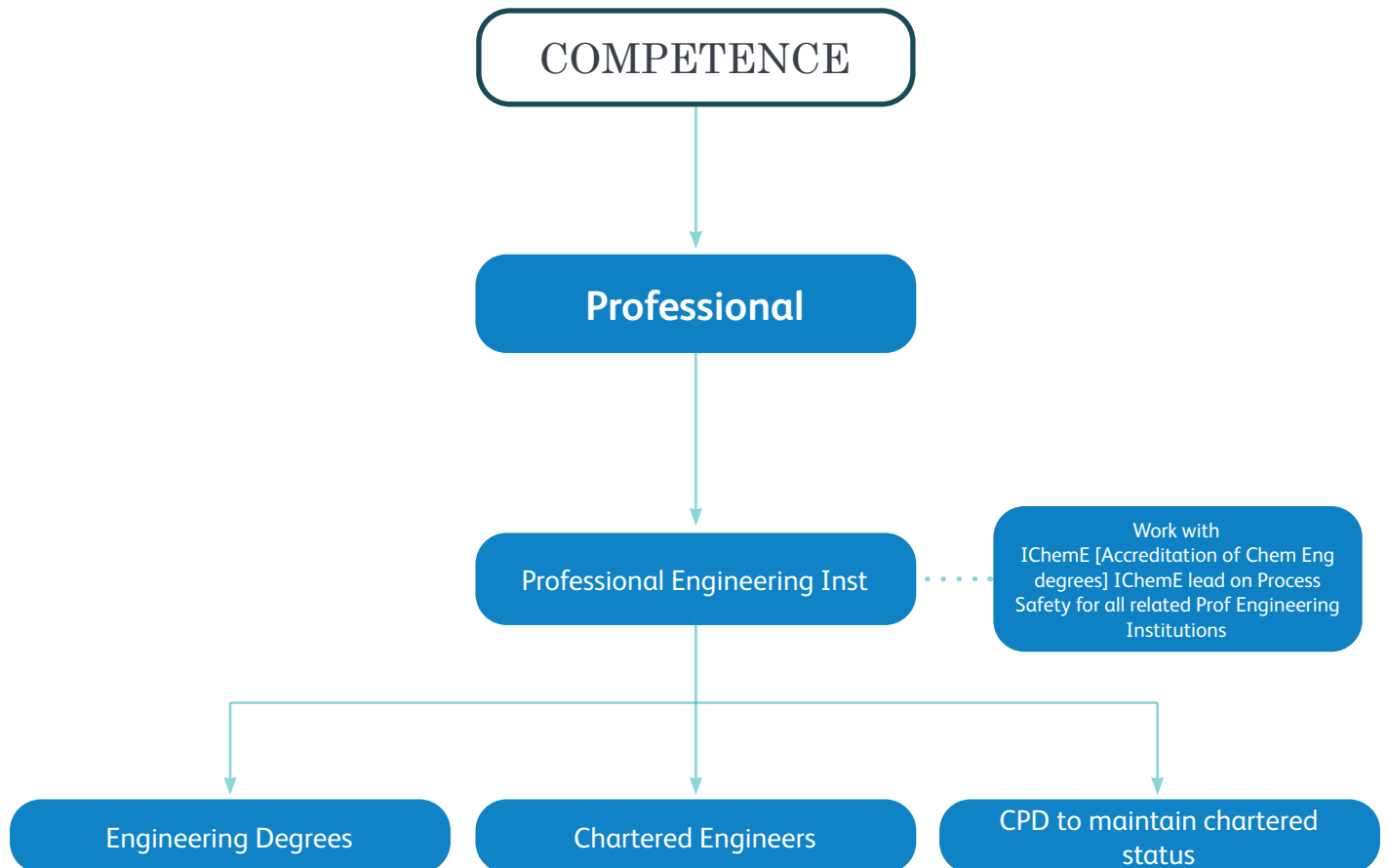


Detailed Mapping



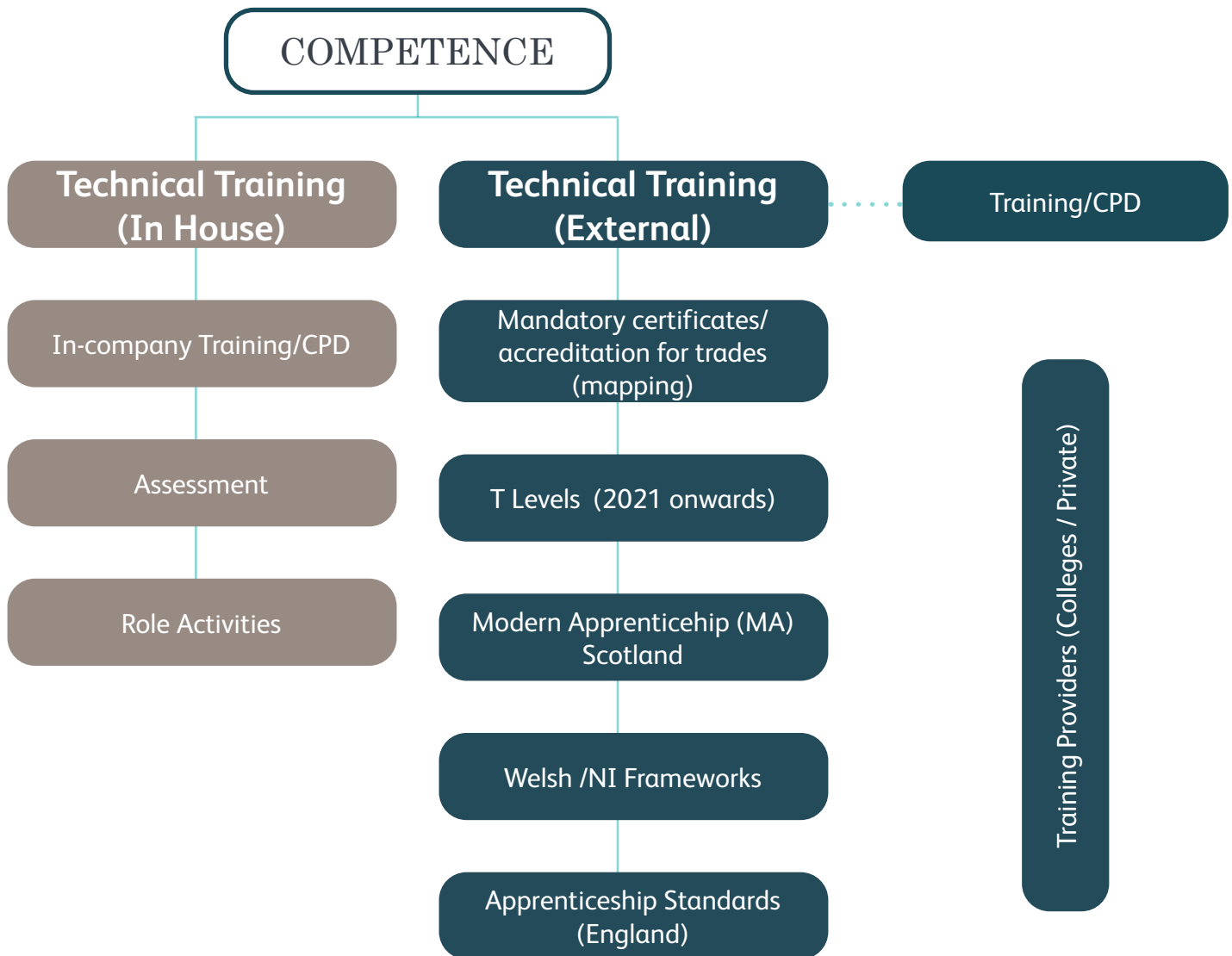


Detailed Mapping - Professional



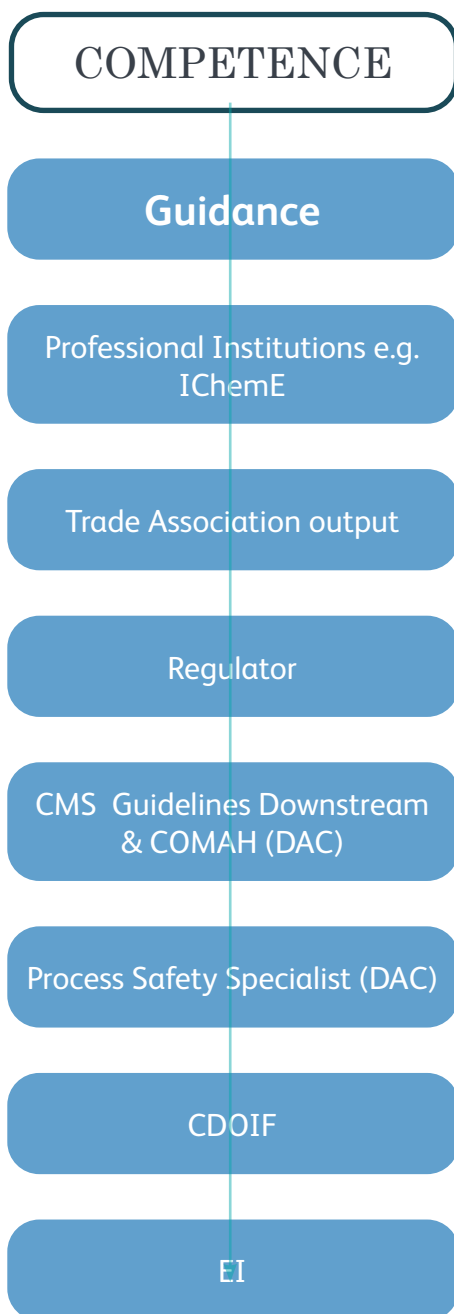


Detailed Mapping - Technical





Detailed Mapping - Guidance





Detailed Mapping

