

Professional Accreditation

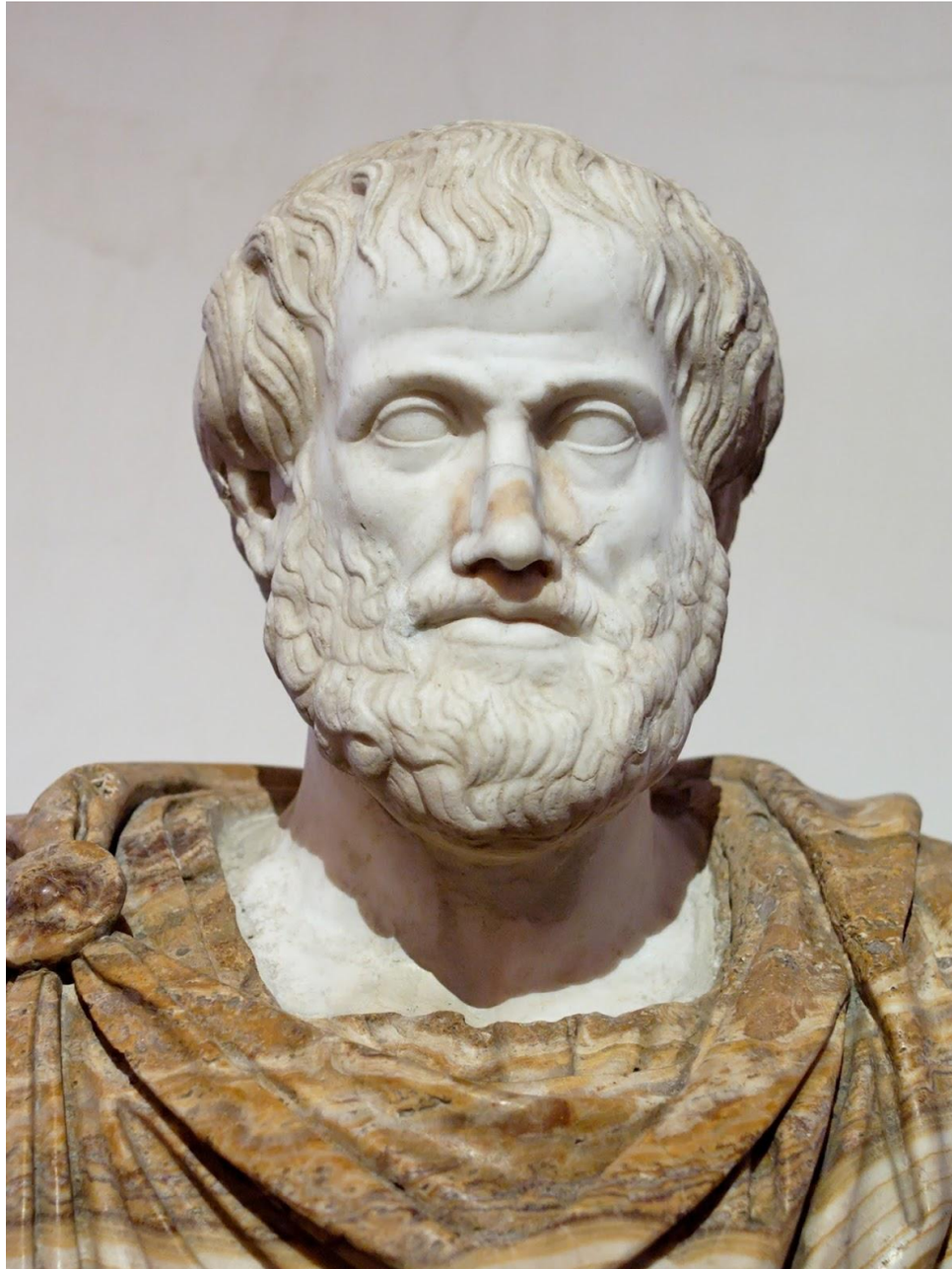
The Power of Proof: Accreditation as a Career Catalyst

Speaker Name:

Michelle Banner, Operations Director



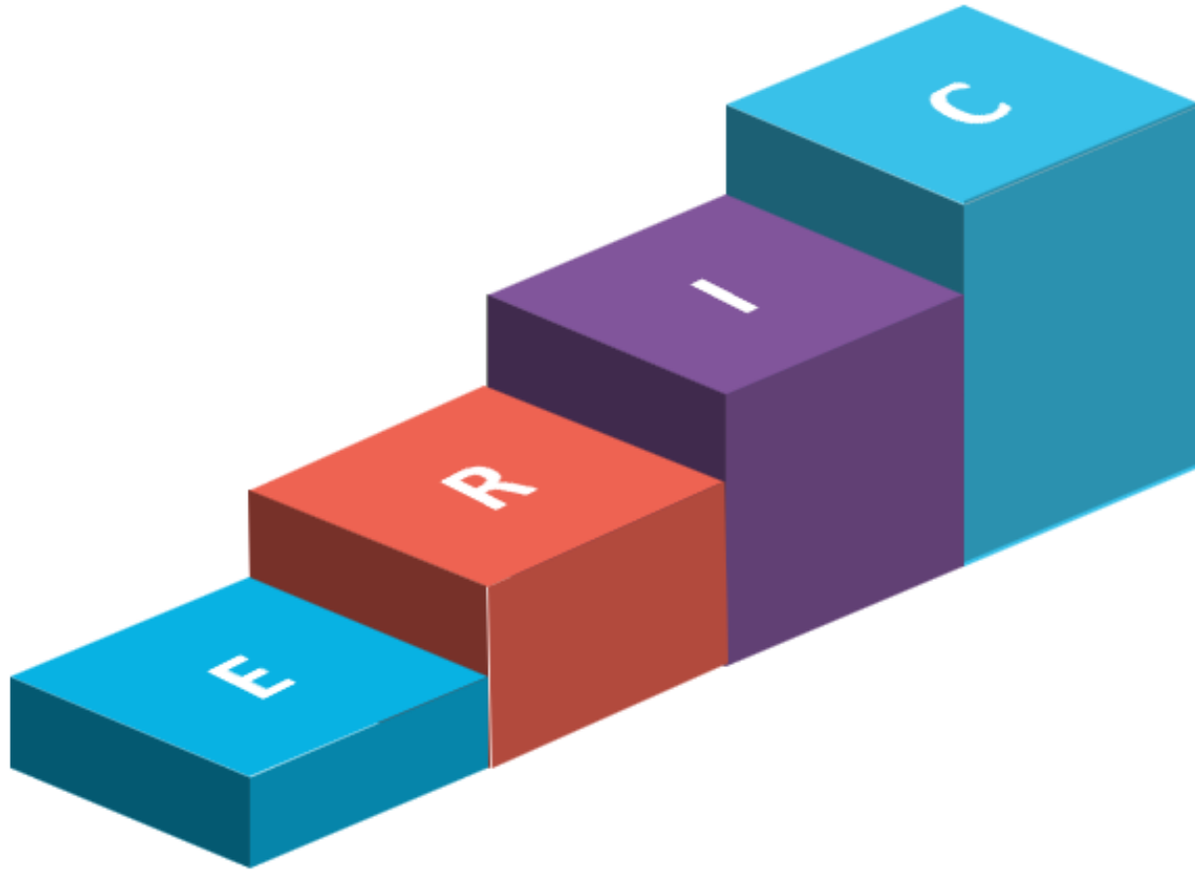
Controls
& Skills
Authority



“In the arena of human life, the honours and rewards fall to those who show their good qualities in action”
Aristotle



Introducing ERIC



CERTIFIED PROFESSIONAL

Aimed at project controls professionals that hold a senior role (either within project controls leadership or technical experts in their respective fields.)

The applicant will need to demonstrate their competence of being able to inform project controls and delivery strategy for all types, value and complexity of project, Programme or portfolio.

INCORPORATED

Aimed at project controls professionals who are working at a senior level within their organisations.

The applicant will need to demonstrate their competence in being able to judge the value of information and ideas through principles of standardisation and making informed decisions to influence the trajectory of projects, programmes or portfolios.

REGISTERED

Aimed at project controls professionals who have embedded the core principles of project controls.

The applicant will need to demonstrate their competence by applying company process and procedures to produce sound project controls data. They will be able to analyse the data to allow informed decisions to be made.

ENROLLED

Aimed at early careers project controls professionals.

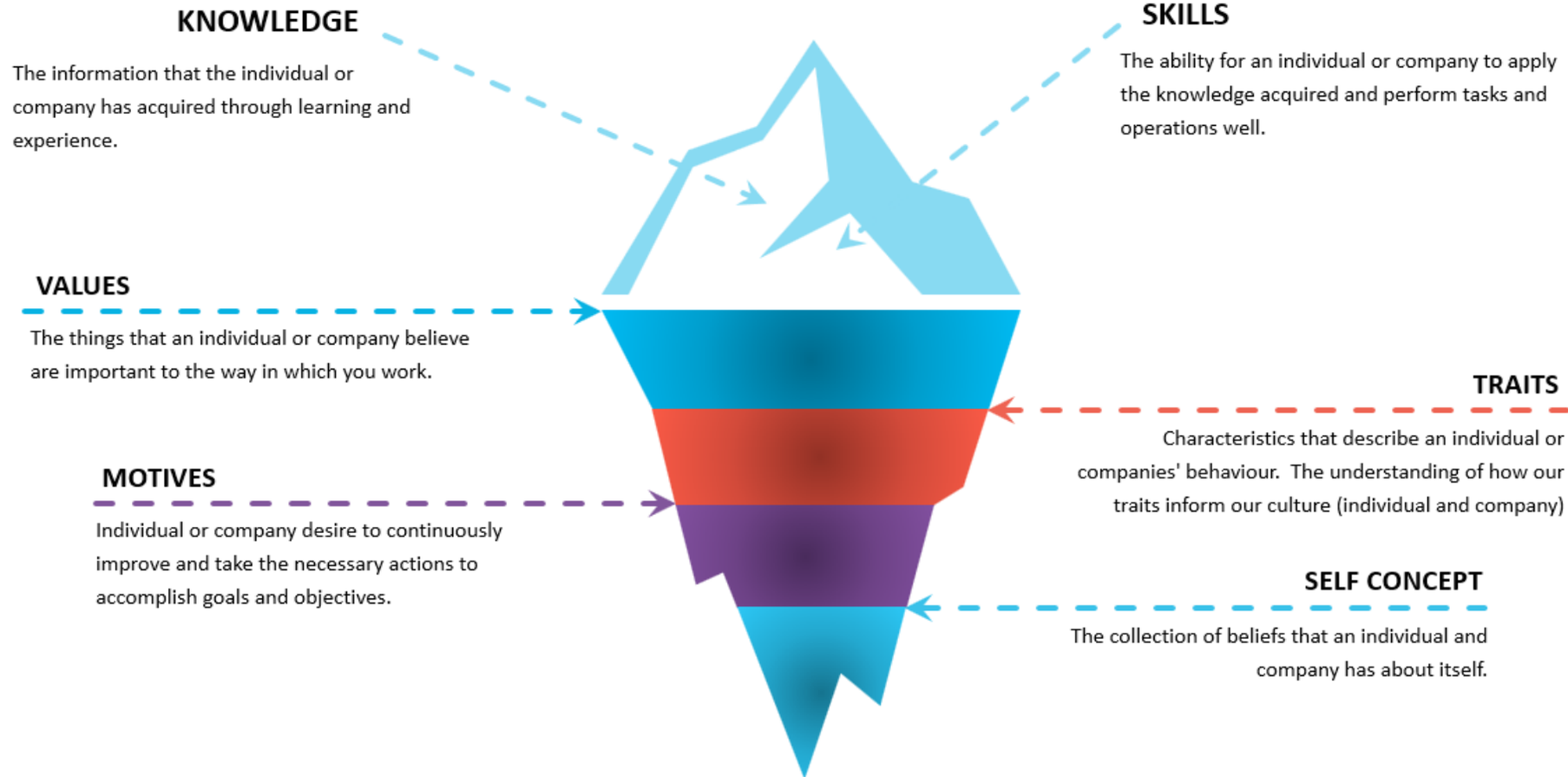
The applicant will need to demonstrate a sound theoretical knowledge of project controls theory, process and procedures. They will be able to construct meaning through interpretation of data to understand what the facts mean.



Controls
& Skills
Authority

 Project Controls
EXPO
London, UK

Competency: the ability to do something successfully or efficiently



Competency Begins With A Framework

Competence			CaSA Accreditation Levels				Mapping to Standards			
			Enrolled	Registered	Incorporated	Certified Professional	UK-SPEC 4th Edition	BSI 202001 (Based on Draft)	National Occupational Standards (NOS) Published June 2025	
			Remember, Understand	Apply	Analyse, Evaluate	Create				
Aimed at early careers project, programme or portfolio controls professionals. The applicant will need to demonstrate a sound theoretical knowledge of project, programme or portfolio controls theory, process and procedures. They will be able to construct meaning through interpretation of data to Understand what the facts mean.			Aimed at project, programme or portfolio controls professionals who have embedded the core principles of project, programme or portfolio controls. The applicant will need to demonstrate their competence by applying company process and procedures to produce sound project, programme or portfolio controls data. They will be able to analyse the data to allow informed decisions to be made.	Aimed at project, programme or portfolio controls professionals who are working at a senior level within their organisations. The applicant will need to demonstrate their competence in being able to judge the value of information and ideas through principles of standardisation and making informed decisions to influence the trajectory of project, programme or portfolios, programmes or portfolios.	Aimed at project, programme or portfolio controls professionals that hold a senior role (either within project, programme or portfolio controls leadership or technical experts in their respective fields.) The applicant will need to demonstrate their competence of being able to inform project, programme or portfolio controls and delivery strategy for all types, value and complexity of project, programme or portfolio, programme or portfolio.					
Apprentices, Assistants*, junior disciplines **Cost (engineers, analysts, controllers), Estimator, Planners, Schedulers, Risk, project, programme or portfolio controllers			Cost (engineers, analysts, controllers), project, programme or portfolio controllers, planners, schedulers, risk practitioners, estimators	Lead cost (engineers, analysts, controllers), Lead project, programme or portfolio controllers, Lead planners, Lead schedulers, Lead risk practitioners, Lead estimators	Project, programme or portfolio controls managers, project, programme or portfolio controls directors, principal Cost (engineers, analysts, controllers), principal project, programme or portfolio controllers, principal planners, principal schedulers, principal risk practitioners, principal estimators, cost managers, estimating managers, planning managers, heads of department.					
Engineering Council UK Spec Registration Categories			No equivalent	EngTech	Incorporated Eng	Chartered Eng				
Governance and Assurance	Focuses on implementing and evaluating governance frameworks and assurance processes to ensure project, programme or portfolio compliance and quality.	Knowledge	Demonstrate understanding of the purpose of project, programme or portfolio governance and describe the key components of a governance framework, including approval stages and assurance processes.	Utilise knowledge of governance models and assurance techniques to support compliance with project, programme or portfolio controls procedures and quality standards.	Analyse governance frameworks to evaluate their effectiveness in delivering project, programme or portfolio assurance and recommend improvements based on project, programme or portfolio performance data.	Design and implement governance strategies that integrate assurance, risk, and quality management systems across complex project, programme or portfolio environments.	EngTech	A1 B1 C2, C3 E1	Section 4 Section 5 Section 6	ECI PC102 ECI PC108 ECI PC109 ECI PC111 ECI PC114 ECI PC116 ECI PC118
		Skills	Identify governance requirements and assist in gathering project, programme or portfolio controls data for assurance reporting	Implement governance activities and contribute to assurance reviews in accordance with organisational procedures.	Evaluate the application of governance models and lead assurance activities to ensure alignment with project, programme or portfolio objectives.	Lead the development and continuous improvement of governance and assurance frameworks across programmes or portfolios.	IEng	A1, A2 B1, B2 C2, C3, C4 E1		
		Behaviours	Demonstrate awareness of governance principles and follow established procedures with diligence and integrity.	Take responsibility for applying governance and assurance practices and escalate non-conformances appropriately.	Promote a culture of accountability and continuous improvement in governance and assurance practices.	Advocate for ethical governance and strategic assurance integration to influence organisational performance and stakeholder confidence.	CEng	A1, A2 B1, B2, B3 C2, C3, C4 E1		

19 different competencies

Covers knowledge, skills and behaviours

Maps to overarching Project controls standards



Controls & Skills Authority

Project Controls EXPO
London, UK

Industry Standards

UK SPECIFICATION

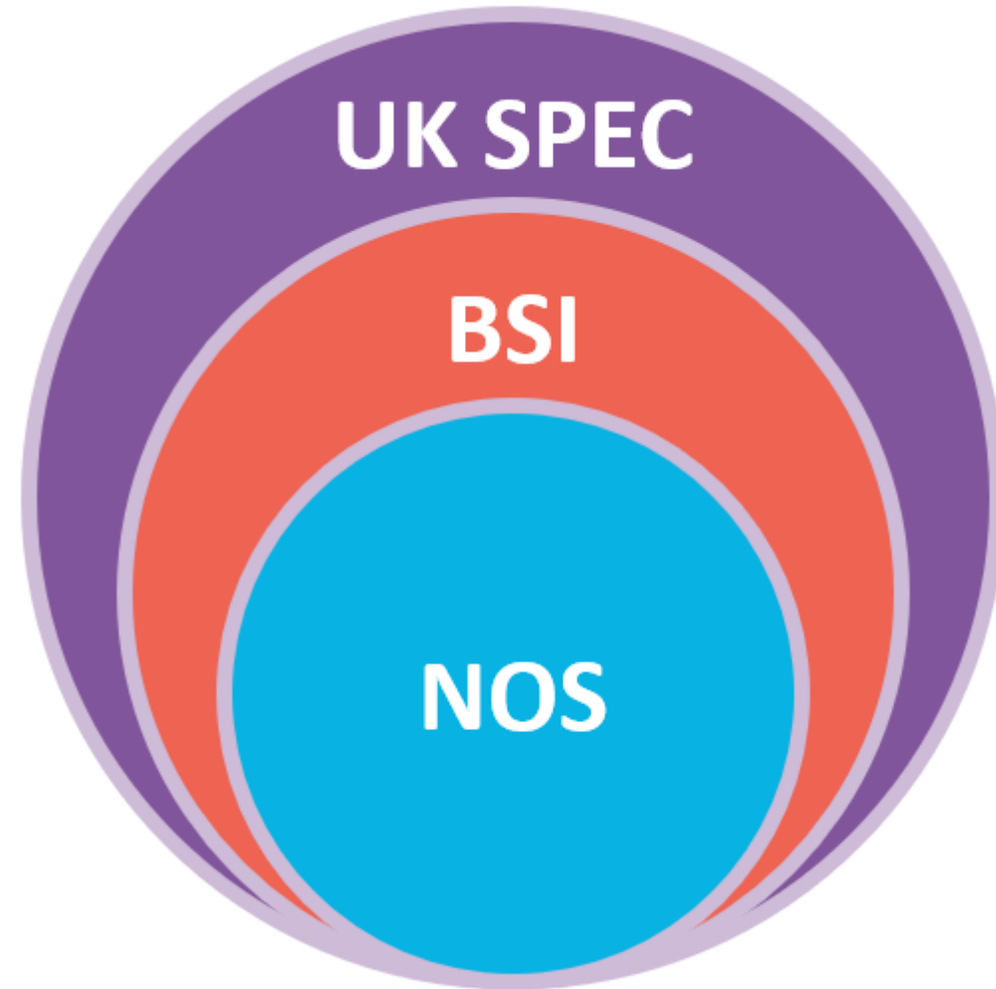
The foundation of individual accreditation.

BSI 202001

The overarching standard for Project Control

NATIONAL OCCUPATIONAL STANDARDS (NOS)

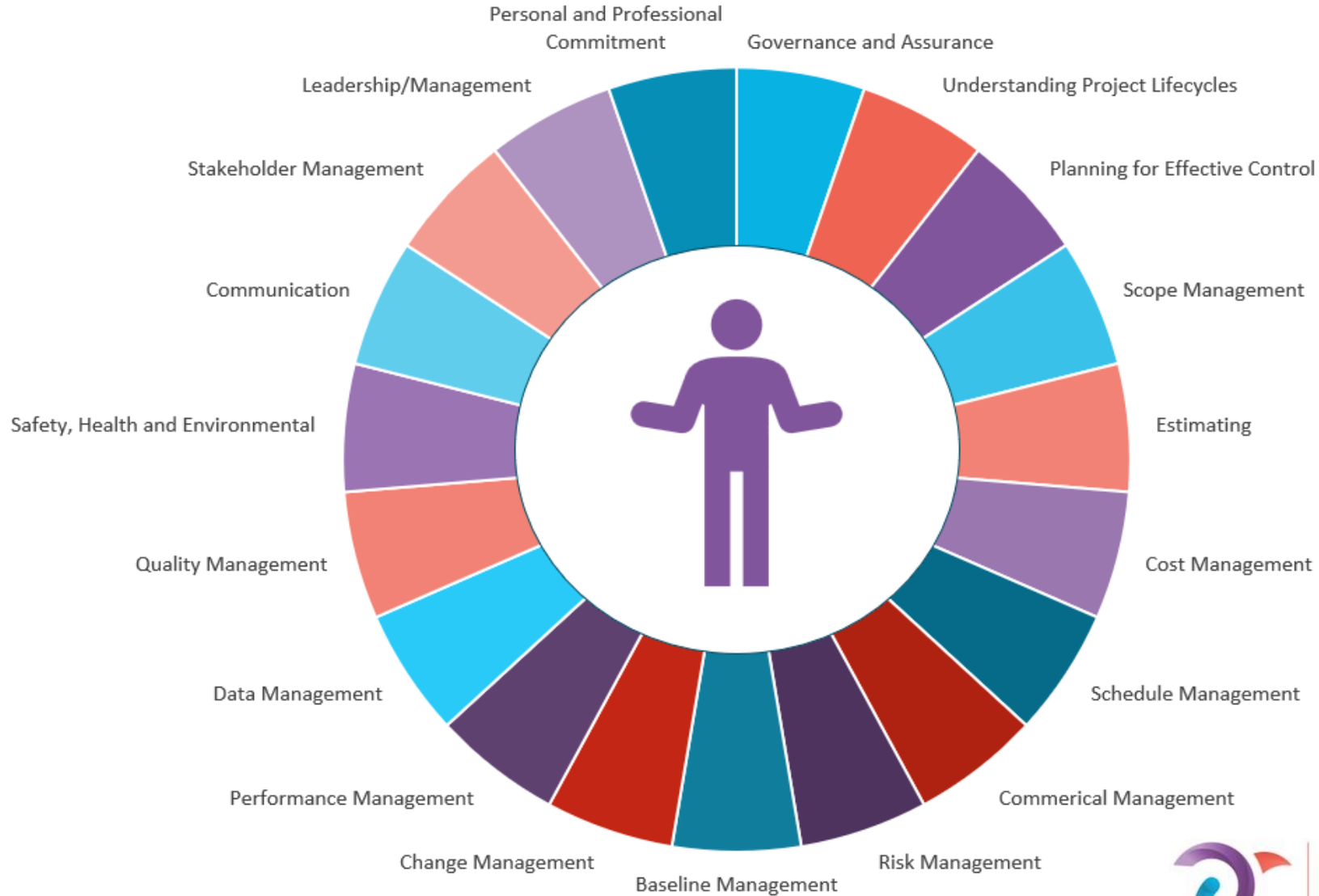
Statements of standards of occupational competence



Controls
& Skills
Authority

 Project Controls
EXPO
London, UK

19 Skills. 1 Goal – Controls Mastery



Controls
& Skills
Authority

 **Project Controls**
EXPO
London, UK

Representation for All

Level	Cost	Estimating	Planning	Project Controls
Enrolled	ECostP	EEstP	EPlanP	EPCP
Registered	RCostP	REstP	RPlanP	RPCP
Incorporated	ICostP	IEstP	IPlanP	IPCP
Certified Professional	CCostP	CEstP	CPlanP	CPCP

PROJECT CONTROLS TECHNICIAN EPCP ●

Completion of Level 3 Apprenticeship.

Consolidating existing skills through a broad project controls role within projects, programmes, or portfolios.

PROJECT CONTROLLER RPCP ●

Continuing to consolidate broad project controls skills but becoming more interested in a specialist role.

Beginning to take on more planning duties to develop specialist planning knowledge and skills

PLANNING ENGINEER/SENIOR IPlanP ●

Develops planning skills and is promoted to senior/lead planning engineer.

Has developed the competency to demonstrate “incorporated” level, but in the planning specialism

PLANNING MANAGER CPlanP ●

Promotion to Planning Manager responsible for a function or team within a project, programme, or portfolio

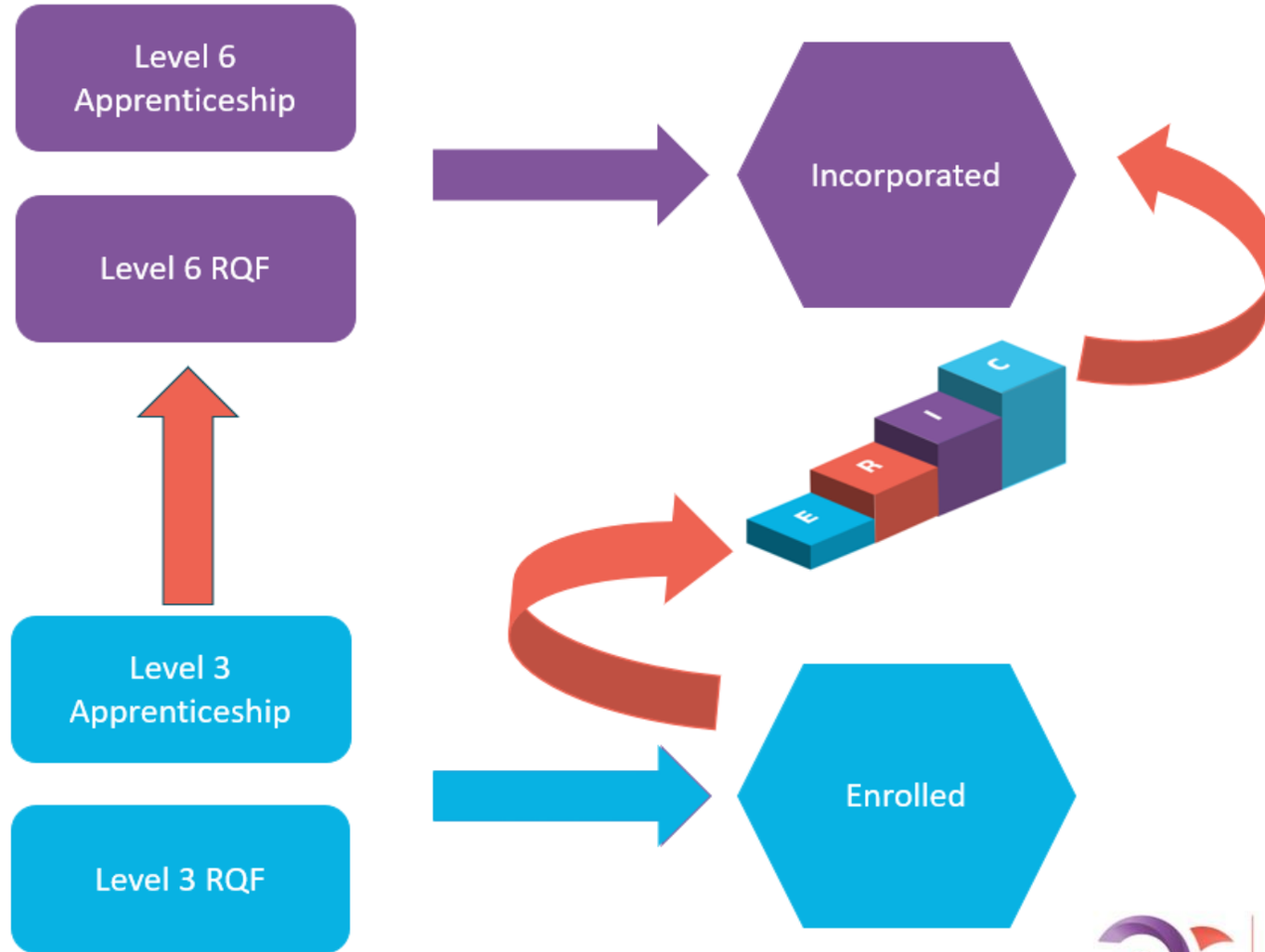
Has developed the competency to demonstrate “certified” in the planning specialism..



Controls
& Skills
Authority

 **Project Controls**
EXPO
London, UK

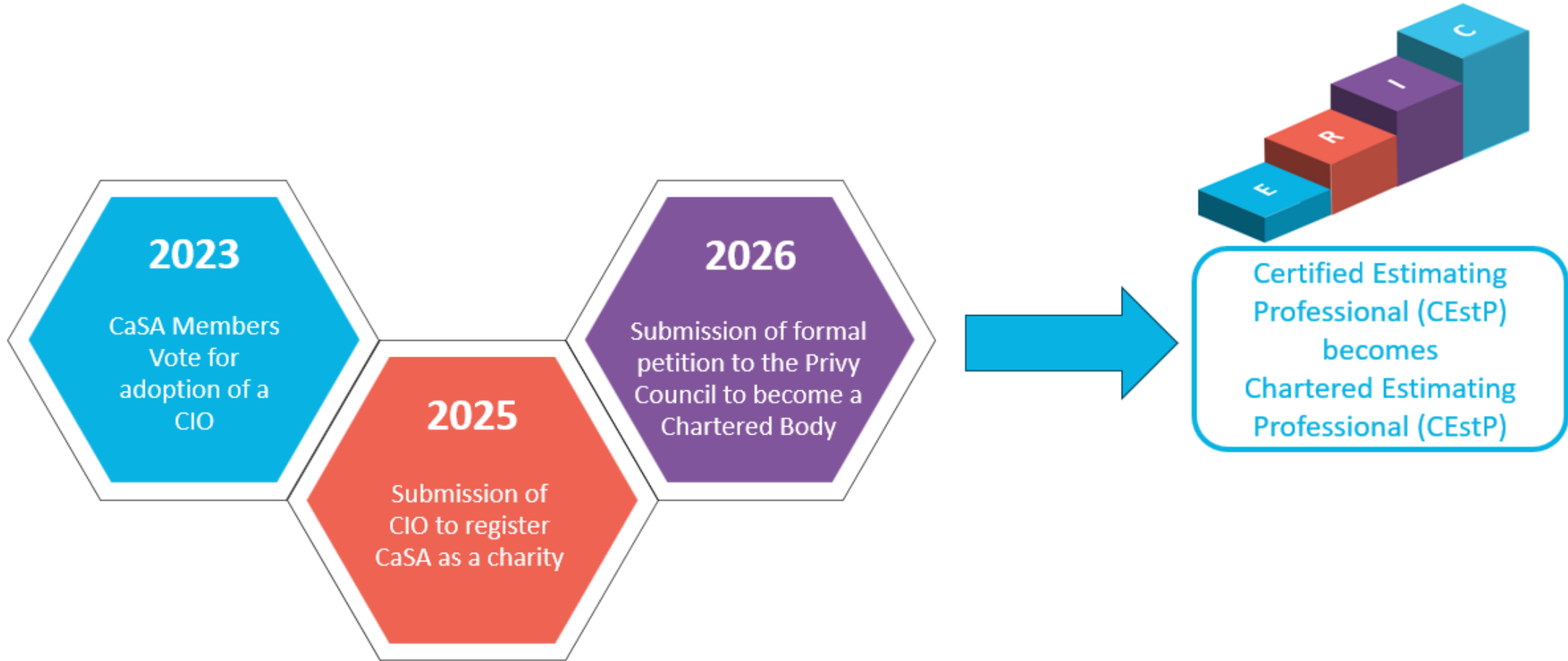
Links to Existing Qualifications



Controls
& Skills
Authority

 Project Controls
EXPO
London, UK

Next Steps



Controls
& Skills
Authority

 **Project Controls**
EXPO
London, UK



www.controlsandskills.co.uk



Controls
& Skills
Authority



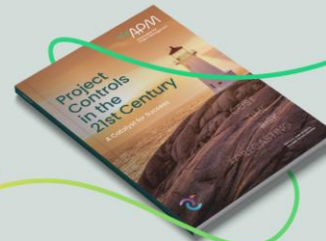
Your Company Logo

20% off Project
Controls in the
21st Century.

Use code EVENT20



Get your copy



*Offer valid until Friday 21 November 2025.

Thank You