

Project Controls Expo – 16th Nov 2016 Emirates Stadium, London

Project Controls training and excellence that leads to flexible accreditation.



About the Speaker

Anil Godhawale

Founder & Program Director – Project Controls Institute

- BEng (Mechanical Engineering) & MBA (Finance)
- Over 20 years of experience in Project Controls with focus on Capital Delivery Projects
- ☐ IEng registration with Engineering Council, UK
- ☐ Certified Cost Engineer (CCE) and Planning & Scheduling Professional (PSP) certifications from AACEI, USA
- Council member at ACostE, UK
- ☐ Member of APM (Association of Project Management, UK) Special Interest Group (SIG) PMC (Planning, Monitoring and Control)
- Supported ECITB & CIOB for drafting NOC (National Occupational standards) for Project Controls in UK and guidelines for accreditation in Time Management.

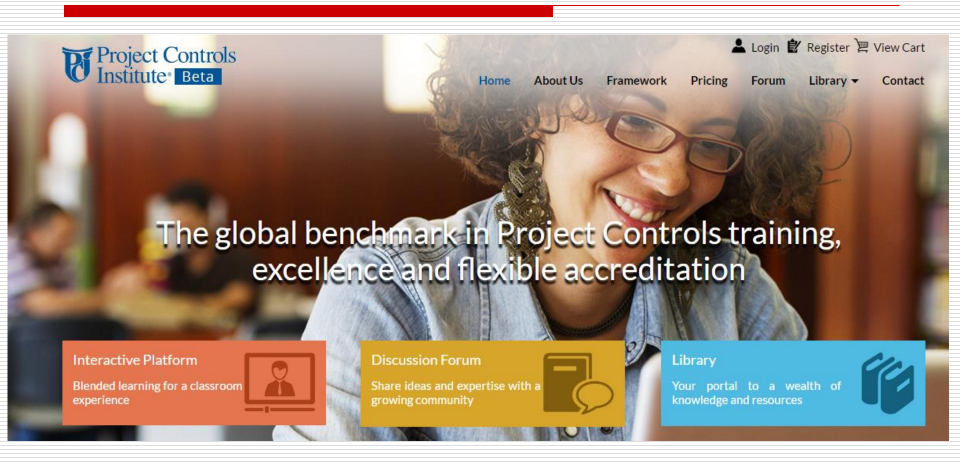




The challenge

Project Controls is a fast growing critical discipline. Industry leaders are keen to ensure they're putting their trust in the best. But given the lack of a skilled, accessible pool of practitioners to teach Project Controls, the industry has been driven to create its own internal training courses. The big problem is that although these courses align with the employers' current needs, they aren't usually recognised by other organisations or professional bodies, and may degrade over time as highly skilled individuals move between companies.

The big idea



Introduction

PCI combines unique content with blended learning methods, mapped to major global frameworksthat allows candidates to gain accreditations/certifications with AACEi, ECITB, Engineering CouncilUK and PMI. PCI is also supported by globally recognised professional bodies such as APM, Engineers Australia and ACostE.

Through a simulated classroom experience, you'll be taught by industry experts to not only understand the Project Controls theory that's essential to your career development but how to use software systems in a real-world, operational setting.



Key features

- ☐ Single, unique framework of streamlined, practical courses cleverly designed to map perfectly to multiple regulatory requirements and global accreditations.
- Accredited and supported by major professional bodies across the globe such as Engineering Council UK, APM, Engineers Australia, ECITB, PMI and ACostE
- Crafted by global industry experts who have helped various Government and Professional bodies draft national standards, certifications and accreditations
- ☐ Multi-level courses allow for beginners' accreditation through to experienced professional development
- ☐ Learn online through video, live webinars and one-to-one tutoring
- ☐ Move beyond theory with operational software training to equip you for real work
- ☐ Gain access to a wealth of free knowledge via our library, forums, and PCI Handbook



Framework

Accredited/Supported by





AACEI CCP









Certifications/ Accreditations

AACEI PSP ECITB OCF L3/L5 Diploma in Planning Practice* PMI-SP

AACEI CEP ECITB OCF L3/L5 Diploma in Cost

Estimating

Practice

ECITB QCF L3/L5 Diploma in Cost Engineering Practice

AACEI EVP ECITB QCF L3/L5 Diploma in Controls Practice

AACEI DRMP ECITB QCF L3/L5 Diploma in Project Controls Practice PMI-RMP

Project Risk Management

AACEI CFCC ECITB L3 & L4 Diploma in Project Controls Practice

NEC & FIDIC

ECITB L3/L5 Diploma in Project Controls Practice

Levels/Units Software/Tools Microsoft Project Deltek Open

Plan Level 1 -Advanced/ Primavera Risk Specialist Analysis Knowledge Units Cleopatra Cost Management

> Primavera P6 Professional

Planning & Scheduling Skills

Planning & Scheduling

Cost Estimating Skills

Cost Estimating

Cost Engineering

Cost Engineering Skills

Earned Value Skills

Earned Value

Management

Risk Management Skills Contracts Management Skills

Skills

BIM

Project contracts Management

Level 0 -Foundation

Integrated Project Controls*



Some additional features

- □ PCI Project Controls Handbook
- ☐ Forum
- □ Library
 - □ Blogs
 - Templates
 - Short Videos
 - □ Glossary

Thanks

Q&A