

Case Study: Siemens Energy – APM PMQ Training Success Story

theknowledgeacademy | SIEMENS ENERGY

Michael Ryding
Senior Civil Project Manager
Siemens Energy

Why?

Michael Ryding, a Senior Civil Project Manager at Siemens Energy, wanted to strengthen his understanding of project management. His goal was to gain recognised qualifications that would help him **progress toward Chartered status** with the Association for Project Management (APM).

Solution

Michael chose **The Knowledge Academy** after finding it listed on the official APM website, which gave him confidence in the quality of training. He completed **APM PMQ, Microsoft Project, Primavera Fundamentals, Primavera Advanced, and Train the Trainer** courses, each designed to enhance his professional capability and leadership effectiveness.

Experience

Michael described his overall experience with The Knowledge Academy as excellent. The booking process was straightforward, and when he needed to change course dates, the team handled it efficiently. He rated the course content **9 out of 10**, finding the materials clear, relevant, and easy to apply. He also praised the trainers for their expertise and engaging delivery, noting that expectations were fully met.

Outcome

Michael successfully passed the APM PMQ exam and has begun the process of **applying for Chartered status**. The additional technical training has further strengthened his project planning, scheduling, and leadership skills, supporting his ongoing success at Siemens Energy.

Results

- **Quality of Course Content:** 9/10
- **Trainer Feedback:** Met expectations
- **Booking Experience:** Straightforward and efficient
- **Achievement:** Passed APM PMQ and began APM Chartership process

Client Testimonial



Michael Ryding 

Senior Civil Project Manager, Siemens Energy



“The courses were well structured and clearly delivered, with excellent trainers and materials. The Knowledge Academy made the entire process smooth, and I’ve already applied the knowledge gained in my daily work.”