

LAUNDRY ENGINEERING WEEK

Uxbridge **17-21 NOVEMBER 2025**



Various skill sets and expertise go into making laundries effective and profitable; none is more important than good engineering. Laundry businesses depend heavily on well-maintained, optimised and functional laundry equipment. The TSA has been aware of the challenges around recruitment and training of good engineers and we are delighted to announce this week-long residential course for engineers in the laundry industry.

OVERVIEW

This course is aimed at providing an overview of important subject matter that goes into making a good laundry engineer. We will help the delegates understand the following topics delivered by industry and topic experts throughout the week.

- Basics of the role of laundry equipment in production efficiency and how positive engineering skills can support the entire operation
- Chemical management in laundries (safety and efficiency) in partnership with leading laundry chemical suppliers
- Carbon reduction in steam systems and condensate loop
- A day dedicated to the requirements of PUWER in laundries (Provision and Use of Work Equipment Regulations 1998)
- A day dedicated to laundry equipment maintenance in partnership with leading laundry equipment suppliers

VENUE

Denham Grove, Tilehouse Lane, Denham, Uxbridge, UB9 5DG

WHO SHOULD ATTEND

Beginner to intermediate-skilled engineers with at least six months of experience in a laundry setting. This course is not specifically designed for seasoned and advanced-skilled engineers.

This will be a great networking opportunity for engineers to appreciate the significance of our industry and the valued role they play in your operations.

COSTS

The course costs £2,500 + VAT pp for Members, and £5,000 +VAT for non-members.

NEXT STEPS

To register, email us on events@tsa-uk.org with your name, job title and contact details.