# 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 weeklong 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.