

# Road Surfacing Operative Apprenticeship

## LEVEL 2 APPRENTICESHIP

### What they will learn:

Developing operatives to have the knowledge, skills, and behaviours that will give them the confidence to be successful in the road surfacing environment.

### Whilst on programme we will develop their:

- Health and Safety capabilities directly linked to the road building environment, so they work safely in all settings, within the traffic management controls.
- Behavioural safety awareness, encouraging a culture to step in
- Interpersonal skills, leading to more inclusive working relationships
- Mobile plant skills, so they are confident, efficient and vigilant
- Understanding of advancements in asphalt technology, as part of our commitment to customer and also our sustainability commitments

### This programme is suitable for:

This programme is aimed at new starters and novices in road building gangs, both planing and surfacing. We provide an avenue to attract and train new people to succeed in a constantly moving environment, by providing structured learning programme to compliment practical skills they gain on the roads.

### Key outputs:

- Gaining recognised industry qualification
- MPQC plant operator licences
- 100% pass rate with a 52% distinction rate at end point assessment
- Ofsted outstanding provider
- Learning at the National Skills & Safety Park

By creating a talent pool of strong operatives, we will develop potential supervisors and foremen of the future.

### Qualifications:

Road Surfacing Operator  
Level 2 Apprenticeship

As part of our delivery we can offer the below industry competence qualification:

MPQC Level 2 NVQ Diploma  
in Roadbuilding and  
Maintenance (Construction)

We start our next cohort in September 2024 and we have spaces available – this can be directly funded through your apprenticeship levy.

If you're not a levy paying organisation and you're interested in the apprenticeship programme contact us by phone or email on the below details:

**PODP@tarmac.com**  
**01623 848 400**