



FOR EMPLOYERS

Welcome to the

Construction Talent Retention Scheme

Helping you find new recruits across all construction professions, trades and business functions



















The Construction Talent Retention Scheme (CTRS) is supported by the Construction Leadership Council, CITB and a wide range of employers, industry bodies, professional institutions and construction unions.

- Completely free to use.
- Simple, easy to use recruitment platform. No limits on use.
- Upload all your vacancies site and office based, including flexible working opportunities and roles at all levels in your organisation.
- Develop your own company profile on the portal to build your employer brand.
- Use it as a talent management platform to support redeployment, restructuring and recruitment across all your locations.
- Search candidates' online profiles and CVs on a local, regional and national basis.
- Find talented workers with transferrable skills.
- Identify skilled workers seeking new opportunities and contact them directly. No recruitment agencies involved.



"It is great that we have a system that is unique to our industry, where job hunters can easily search for roles specific to them. Going forward, the CTRS will play a central role in attracting new talent into the sector."

Sally Bradbery
Group Resourcing Manager, Barratt Developments







Talentview Construction is the newest addition to CTRS. It connects you with students and new entrants looking for apprenticeships, work placements and other training opportunities.

- I Connect with schools, universities and construction colleges.
- I Upload all your early career vacancies, including placements, internships, apprenticeships and graduate jobs. No costs, no limits.
- Search for suitable candidates and directly contact students and apprentices.
- I Start connecting with your future pipeline of talent. The earlier you start, the better.

Connecting the best people with the best jobs in construction.

Follow us and keep in touch on Facebook, Twitter and LinkedIn

