



Partnership with Energy Coast UTC West Cumbria

Morgan Sindall have worked with the Energy Coast University Technical College (UTC) since 2013 because we are committed to supporting in the learning and development of local people in Cumbria. As an Employer Partner to the UTC, we are able to help the college in providing distinctive, innovative and technically focused education preparing the students for their future.

By providing direct support through technical presentations, career advice and managerial support on the Board of Governors, we are able to assist the UTC in its vision of educating and inspiring future generations about engineering and construction. Through this partnership, we are also able to help encourage greater gender diversity and equality in the workplace as well as ultimately helping to develop and train the next generation to fulfil the future needs of the nuclear sector and Cumbrian region.

In addition to our role as an Employer Partner, we also sponsor the uniforms provided for the students and fund classroom developments. These aid in developing the community spirit of the UTC as well as enabling the college to focus on providing a quality education for its students.

The UTC, through our partnership have been able to set up a social benefit fund to support pupils from disadvantage backgrounds, which has directly resulted in a £20,000 investment in Personal Protective Equipment (PPE) for the students.

Morgan Sindall has also benefitted from being able to offer work experience placements and apprenticeship opportunities to a number of students from the UTC since the beginning of our partnership.

Enhancing communities

- Support, develop and inspire local students
- Educate and inform local students about future career opportunities
- Provision of Personal Protective Equipment (PPE) and school uniforms for students in an area of high social deprivation.

The Energy Coast University Technical College (UTC) brings together a vocational education and industry. The college specialises in delivering a focused education for 14-19 year old students, with an emphasis placed on the core academic subjects in conjunction with an engineering specialism.