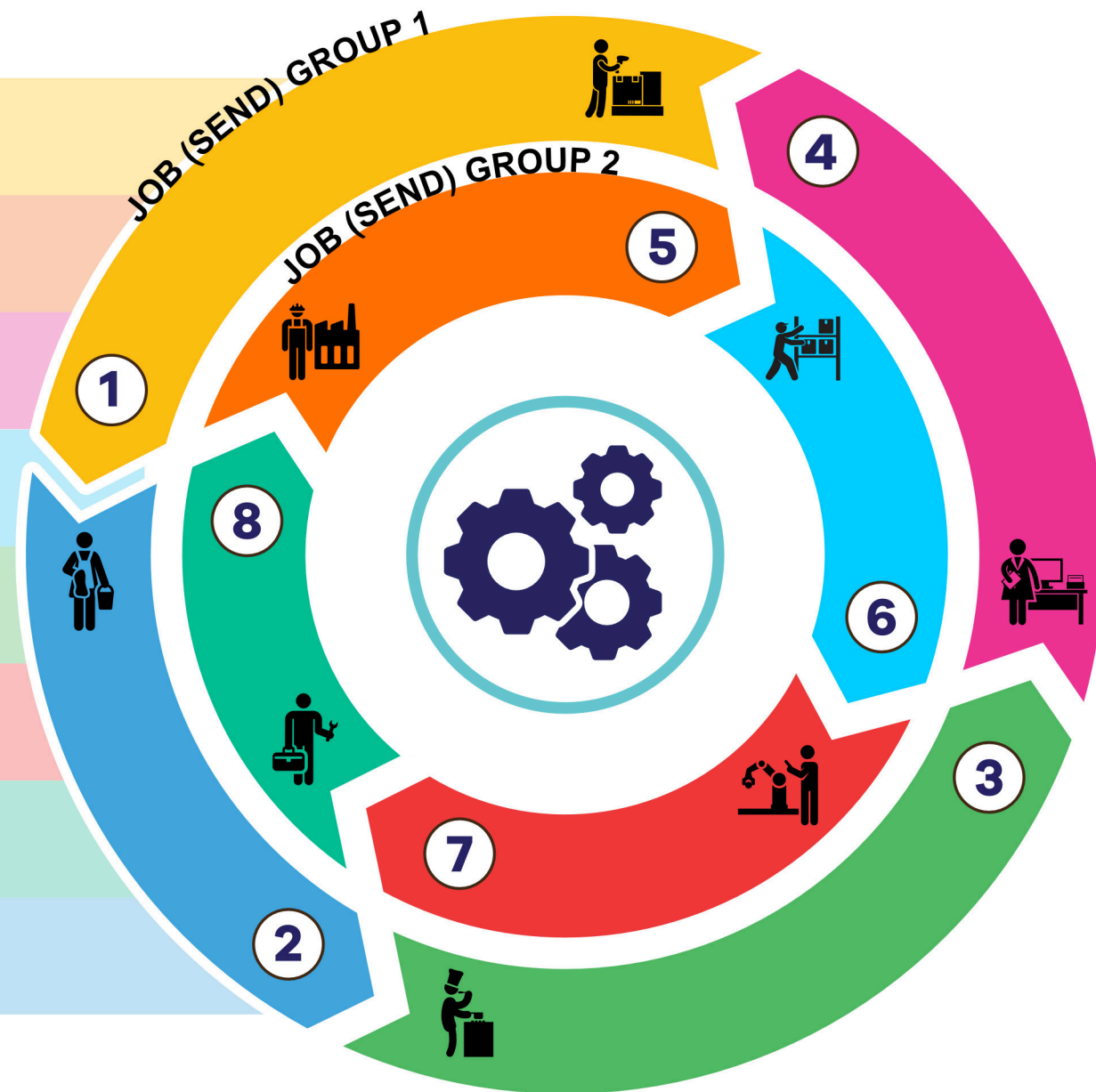


ENGINEERING & MANUFACTURING

WHAT JOBS CAN YOU DO?

In engineering and manufacturing, you can make real products, solve challenges, and work with a team to bring ideas to life!



JOB GROUP 1

don't require Level 2 Qualifications / GCSEs but can lead to supported employment, Supported Internships, Inclusive Apprenticeships, supported Enterprise, T-Levels, Traineeships and FE College.



Packaging Assistant

They pack products, label containers, and prepare items for shipment to meet company standards.

Annual Salary
£15,000 - £24,000



Cleaning Assistant

They keep equipment, floors, and work areas clean and safe.

Annual Salary
£17,000 - £24,000



Production Cook / Chef

They prepare ingredients, cook meals, assemble food products, and ensure kitchen cleanliness and safety.

Annual Salary
£15,500 - £26,500



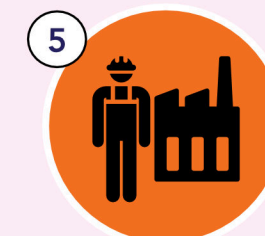
Office Assistant

They help organise meetings, type documents, and update records.

Annual Salary
£14,000 - £28,000

JOB GROUP 2

do require at least Level 2 qualifications / GCSEs and can lead onto a Apprenticeships, University, College, Employment or Enterprise.



Production Worker

They operate machinery, assemble parts, and perform quality checks in manufacturing.

Annual Salary
£22,000 - £28,000



Stock Assistant

They help manage stock, ensure proper packaging and distribution, update records, and address customer queries.

Annual Salary
£22,000 - £28,000



Assembly Line Worker

They assemble parts, follow production instructions, and make sure products meet safety standards.

Annual Salary
£14,500 - £22,000



Engineering Technician

They assist engineers in developing new projects, designs and testing procedures.

Annual Salary
£18,500 - £28,000



TALENTINO!

The CEC has adopted Talentino's #SameAndDifferent model, a national SEND school career framework designed to deliver effective career activities for young people with SEND. Developed from Talentino's work in schools, this concept enhances early career development and encourages employers to support the progression of individuals with SEND.