

CONVEYOR SERVICES / SPLICER / TECHNICIAN

# SERVICE TECHNICIAN

## LOCATION

**DONCASTER, YORKSHIRE WITH TRAVEL THROUGHOUT THE UK**

**SALARY:** Minimum basic salary £20k per annum (to be negotiated)  
**HOURS:** 39 hours per week, working Monday to Friday plus overtime as required  
**BENEFITS:** Pension + Life Assurance scheme + 25 days holiday per year + Bank Holidays

## ABOUT THE ROLE

An excellent opportunity has arisen for an experienced Splicer to join our small team. Although this permanent role is based in Doncaster, there is an expectation for the successful candidate to travel to and work on site at our various customer premises in and around the UK. The role involves:

- Vulcanization in accordance with the company's procedures and regulations
- Maintenance services
- Work with the assembly of the company's products on locations at customers, field work
- Recording and reporting order and part information in an internal computer program
- Work with the use of tools such as: lifting cranes, peeling machines, other electric tool

## APPLICANTS WILL

- have experience in a similar role
- have completed technical training, preferably mechanical engineering, or steel
- hold a full clean UK Driving license for cars, vans, trailers
- have counterbalance Fork truck experience and hold a valid RTITB certificate
- have the ability to quickly gain product knowledge and understand production methods
- have the dexterity and accuracy in the use of knives and electric tools
- be able to carry out physical work, including manual duties, manual handling and lifting
- be flexible and able to work other shift patterns including 3 shifts and be available to work overtime as and when required
- be willing to travel to customers to work on the east side of the United Kingdom, around Doncaster and Hull
- Hold an IOSH Working Safely, IOSH Managing Safely or VCA-VOL certificate

## WHO WE ARE

We are part of Fenner PLC, one of the world's largest conveyor belt manufacturers operating twelve conveyor belt production plants on five continents and part of the International Michelin group of companies. These plants manufacture a comprehensive range of high-performance conveyor belts including rubber multi-ply, steel cord and solid woven belting.

The process of vulcanising conveyor belt is essential to ensure strength, structural integrity and long life. Conveyor belts for heavy-duty applications are vulcanised during manufacture. On installation, the ends of the belt must also be vulcanised to ensure that the joint is as strong as possible because the weakest point of any conveyor belt is the splice joint.

We continue to pioneer the development and manufacture of the toughest, longest lasting conveyor belts in the world. In the world of conveyor belting, the name "Dunlop" is synonymous with the word "quality". Our products are widely recognised as being the ultimate quality benchmark for the conveyor belt industry.

If you are interested and wish to apply for this role, please send a CV and covering letter explaining how you see this role fitting with your future career aspirations.  
**Closing date for applications is 12 noon on 30/04/2021.**

**APPLY NOW**  
ONLY.MAY@DUNLOPSERVICE.CO.UK