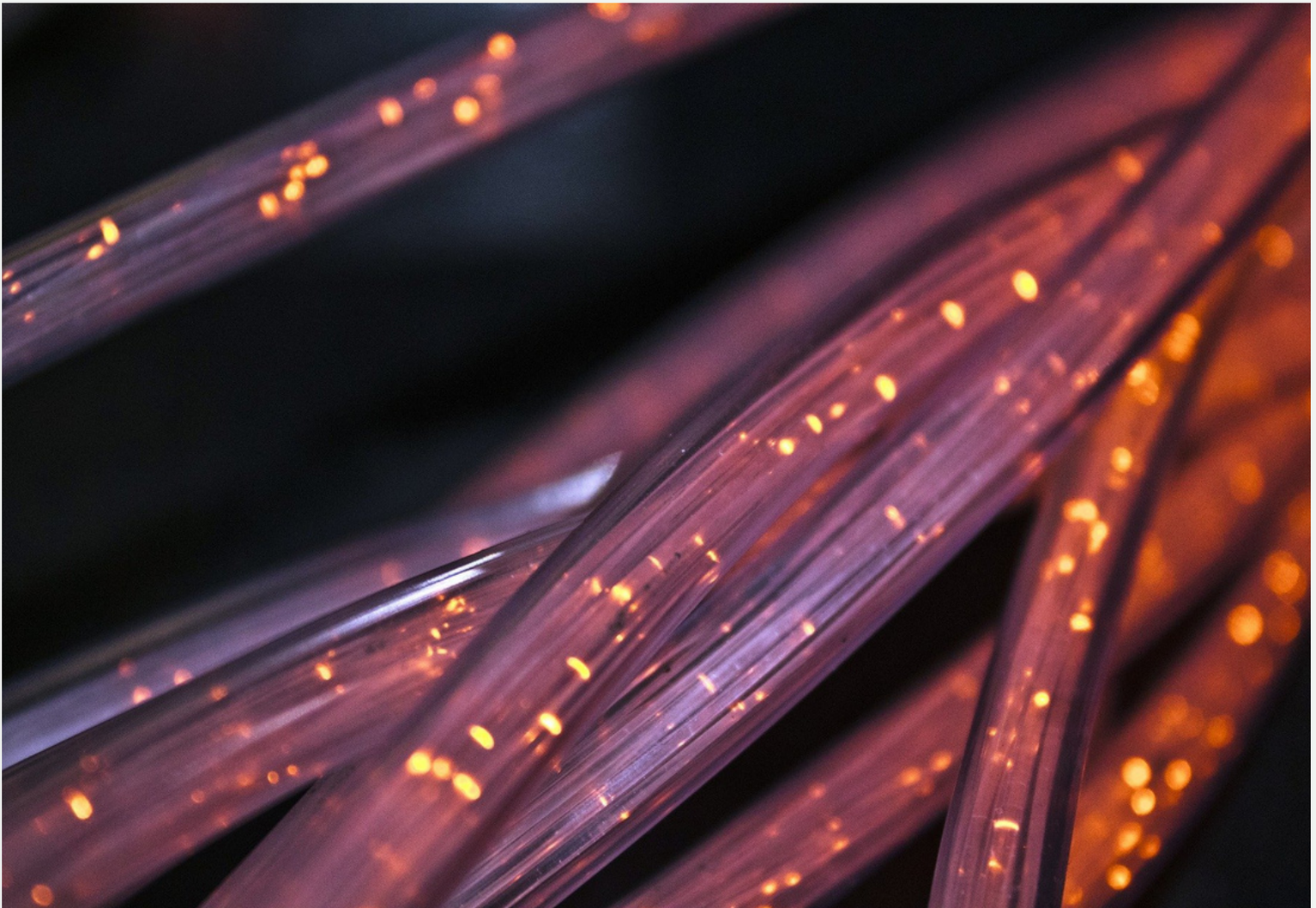


Fibre Splicer

CARLOW, IRELAND



PRESENTED TO YOU BY i-RECRUIT

Requirements & Responsibilities

Be aware of critical Health and Safety activities when working with Light Sources and Glass Fibre.

Understand Physical Construction end to end of fibre network being worked on.

Be able to read and understand the meaning of Legends, Designs and fibre Schematic Diagram's.

Cable handling techniques in relation to Micro and Macro Bending.

Understand Differing Splicing Methods and advantages disadvantages of each.

Demonstrate preparation of fibre and describe why this is so important (cleaving etc).

Being able to carry out splicing to the required standard, using correct method i.e. Clean, strip, clean, cleave, fuse, protect.

In relation to Preparation of cables in Manholes (new cable works) be able to:

1. Identify Correct Cables
2. Prepare enclosures
3. Prepare cables into enclosures

For Existing Splice Joints be able to:

1. Identify Correct Joint
2. Introduce additional cables into joint via correct port
3. Identify whether fibres to be spliced are live or not
4. Splice to nominated fibres
5. Dress fibres in tray avoiding macro-bending
6. Test at appropriate ODF locations

Working on live network be able to:

1. Identify correct joint
2. Identify correct cables to be worked on by reading of fibre schematic
3. Check whether fibres are live or not
4. Determine if re-routing of fibres required?
5. Take fibres out of live tray
6. Splice fibres
7. Test at appropriate ODF locations

Requirements & Responsibilities

Recognise problems associated with splicing and their problems. i.e treatment of defective splice results.

Be able to environmentally seal and anchor joint enclosures.

Be able to complete fibre management in all types of enclosure (bend limiting by routing through polyethylene tubing) Using fibre tray framework to route tubes.

Correctly use Splice Management (tray system organise and hold splices) (use of internal unit to organise trays) (clamping of tubing to trays) (locking cover to protect splices).

Terminate Optical Fibre onto connectors.

Be able to complete Cable Management of Fibre tube (drip loop Joints, kinks etc).

Be able to complete Cable labelling, and labelling in general.

Complete documentation as to the requirements of company processes and client instructions.

Understand and comply with the company and clients Quality processes.

The Package

You wouldn't expect us to disclose the salary range at this early stage, but we're very confident that we'll meet your expectations. Our client understands the value of rewarding staff well, and has constructed an excellent package.



Next...

If we've piqued your interest, we'd be happy to answer any questions that you may have. If you are happy to be considered, we'll need a CV, and after that, there'll be a telephone interview with the relevant personnel.

If both parties are happy, there will be a more formal interview where your experience will be explored.

And if that goes well...welcome to your new job.



A bit about us

We have decades of experience of recruitment, business and commerce, and it shows. Trading since 2018, we're an independent and proud Irish company, working mainly across Bulgaria, Ireland and the UK. We have developed some very smart techniques for finding key staff for our portfolio of clients. It can be hard and laborious work, but it's really effective.

But you know that already, or you wouldn't be sitting there, reading this.

We treat our candidates with a great deal of respect, and because of this, we develop strong relationships with our ever-increasing database of talent.

We never forget that we are dealing with people who are making life changing decisions. We'd be *delighted* to help you on to the next stage of your career.



i-RECRUIT

RENJI RAJAN

renji@i-recruit.ie

www.i-recruit.ie

+353 (0)89 4048431