

Finger pinched between current transformer steel structure base plate and bolt.

What happened?

Whilst erecting Current Transformer (CT) structure, the operative's glove became caught between the base plate and the holding down bolt and the operative cut his finger when he quickly removed his hand from the glove on the holding down bolt threads.

The operative received first aid on site and then attended hospital where a steristrip plaster and bandage were applied to the injured finger. The operative returned to work the following day.

An investigation is currently underway to identify any learning.



Incident date: 15/07/2024

Location/Site:
Bredbury 275 kV substation

Responsible ET department:
Customer Connections

Principal/Contractor:
Balfour Beatty

Key contact(s)

Reported by: Andy Denton

Sub-contractor
Grosvenor Power Services