

What's
invisible,
silent and
can jump
gaps?



25,000 volts of electricity pass through overhead cables on the railway.

You don't have to touch them to get a massive shock. High voltage electricity can jump and cause horrendous burns or kill you.

Some railway lines have a live rail with 750 volts passing through. You wouldn't know it was there until you stepped on it.

So if you're thinking of having a 'bit of a laugh' down by the railway - think again. You risk being killed or horribly disfigured for the rest of your life.

Get a life don't lose it!



The Track Off education campaign is funded by Rail Safety and Standards Board on behalf of the rail industry and associated organisations