



Peterborough Highway Services

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Peterborough Highways Services Dodson House Fengate Peterborough PE1 5FS

www.peterborough.gov.uk



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Upgrading your street lighting

Peterborough Highway Services



















Between now and mid-2019, Peterborough Highways Services will upgrade 17,000 lights across the city. By installing energy-efficient, LED lanterns, Peterborough will save millions of pounds, enjoy even safer streets, and move a step closer to its carbon reduction target.

Once the change has taken place, you will see a visible improvement in the quality of lighting on your street. The yellow-orange glare will be replaced by a clear white light, reducing light pollution, while at the same time increasing safety for pedestrians and road users.

Compared to traditional street lamps, LED is more reliable, cost effective, energy efficient, and easier to maintain. Technicians will also be fitting digital control units – known as central management systems – within every lamp post. This enables engineers to monitor the performance of each and every light, make adjustments to brightness and detect faults quickly.

Most of the new LED units will be fitted to existing lamp posts. This means the work will usually be carried out within just a few hours.

Why change to LED?

Keeping our streets safe Reducing our carbon footprint

Increased reliability Return on investment



Whiter, focused light means clearer visibility and safer streets



LED lights provide a 73% carbon reduction, cutting emissions by 3,500 tonnes per year



Advanced technology means fewer lighting faults and much faster repairs



LED lights will save Peterborough £25 million over 20 years

Any questions?

If you have questions about the work in your area, please contact our customer team

07464 489 464

Peterborough.led@skanska.co.uk

