



How sustainable lighting leads to a low carbon future

Description



Energy-efficient lighting is fast and cost-effective way to reduce emissions and combat climate change. LED lighting uses less power for a given application compared to traditional halogen and fluorescent light sources with a like for like lumen output. Therefore, the overall kW/hr consumption per year is less, this helps reduce the overall CO2 emissions and help support your low carbon

objectives and targets.

Read the full article at: discover.mitie.com

Category

1. TheCircularEconomy.com

Date Created

January 18, 2021

Author

thecirculareconomyteam

default watermark