

Air Quality Strategy Case Studies

Cory Riverside Energy

Cory Riverside Energy has a fleet of tugs which takes 60,000 lorry movements from the roads every year by carrying 600,000 tonnes London's waste away to energy from waste plant in Belvedere. The tugs are powered by marine engines (originally Tier I), however the team at Cory's has adjusted the system so that the engines emit less than a Tier II marine engine.

Following their involvement in the exhaust monitoring project with the PLA in 2017, the company is already looking at the potential for installation of abatement systems to bring their engines to Tier III standards or replacing them entirely. This will mean the tugs will be ahead of the legal requirement that comes into force for new ships operating in the North Sea.

