

# Why Stage V?

## NRMM Policy Overview

Similar to the Ultra Low Emission Zone (ULEZ) standards, the 'Non-Road Mobile Machinery' (NRMM) policy mandates that all engines with power ratings between 37 and 560 kW adhere to specific emission standards. These regulations are designed to ensure lower emissions and promote greater environmental protection, aligning with global initiatives aimed at combating climate change and reducing air pollution.

## Commitment to Sustainability

By complying with the NRMM policy, businesses can showcase their commitment to environmental responsibility. This not only helps to minimise the environmental impact of non-road machinery but also contributes to a more sustainable future, supporting efforts to reduce carbon emissions and improve air quality on a global scale.



These generators are remarkably cleaner, with 40 Stage V units producing the same amount of pollutants as just 1 Stage IIIA units.

This significant reduction in emissions makes Stage V the ideal choice for businesses aiming to reduce their carbon footprint and promote sustainability.

Stage IIIA 2006



Stage V 2019



96% emissions reduction compared to Stage IIIA



Compliance with Stringent Standards



Advanced Filtration



Increased Fuel Efficiency:

At Templant, our investment in Stage V generators ensures up to 96% reduction in emissions, offering your business a cleaner, more sustainable power solution while meeting the highest environmental standards

