



10 KVA Retrofit Emission Control Device For DG Set, 10 kVA Koel Slim Power Genset, 100 KVA Cummins Generator, 100 KVA Retrofit Emission Control Device For DG Set, 1000 KVA Retrofit Emission Control Device For DG Set, 100KVA Mahindra Silent Generator, etc.





#### About Us

Green Planet, headquartered in New Delhi, Delhi, India, is a leading manufacturer, trader, and supplier of high quality power generation equipment. Since our inception, we have been dedicated to providing reliable, efficient, and innovative energy solutions tailored to meet the diverse needs of industrial, commercial, and agricultural sectors. Our extensive product range includes Diesel Power Generator Set, Electric Power Generator, MS Generator Trolley, Electric Air Compressor and so on, and other advanced power generation systems designed to deliver optimum performance and durability.

We understand the critical role of uninterrupted power supply in todays fast paced world. That is why we emphasize cutting edge technology, rigorous quality control, and robust engineering in every product we offer. Our manufacturing facilities are equipped with state-of-the-art machinery and operated by skilled professionals committed to excellence. This enables us to maintain stringent quality standards and deliver products that stand the test of time.

We have nearly 5 million happy consumers throughout more than 28 states. We provide the most well known and long lasting DG Sets for both purchase and leasing. The best price on a power generator set between 1kVA and 2000kVA DG Set may be found here. As a customer centric organization, we prioritize understanding the unique requirements of our clients and providing customized solutions that align with their operational demands and budget. Our strong distribution network and efficient logistics ensure timely delivery and after sales support across India.





# Key Facts

No of Staff	6
Year of Establishment	2025
No of Production Lines	1
OEM Service Provided	No









320 KVA Retrofit Emission Control



25 KVA Retrofit Emission Control



1000 KVA Retrofit Emission Control



100 KVA Retrofit Emission Control



160 KVA Retrofit Emission Control



320 KVA Retrofit Emission Control



50 KVA Retrofit Emission Control



700 KVA Retrofit Emission Control



250 KVA Retrofit Emission Control



180 KVA Retrofit Emission Control



700 KVA Retrofit Emission Control



200 KVA Retrofit Emission Control



82.5 KVA Retrofit Emission Control



400 KVA Retrofit Emission Control



2000 KVA Retrofit Emission Control



400 KVA Retrofit Emission Control







KEY PERSONNEL RAMA Gupta (proprieter)

DESIGNED AND DEVELOPED BY india.