




HEAVY TRANSPORT



CASE STUDY



THE CHALLENGE

- 
- The background image shows a blue semi-truck traveling on a multi-lane highway at night. A large, semi-transparent red arrow points downwards from the top left towards the bottom right, passing over the truck. Overlaid on the truck's cargo area is a complex, glowing data visualization. This visualization includes a bar chart with several bars of varying heights, a line graph with multiple colored lines (red, blue, green) showing fluctuations, and various numerical data points scattered throughout. A gear icon with a dollar sign inside is also visible on the right side of the truck's cargo area. The overall scene conveys a sense of technological complexity and data-driven challenges in the transportation industry.
- High Contamination in Diesel Fuel
 - Severe and frequent failures in engines and injectors
 - Significant technical and economic damages impacting productivity and performance
 - Maintenance and operational challenges across the fleet equipped with modern Euro V and Euro VI technology

THE SOLUTION



Filters installed at 5 operational bases in Mexico,
fully controlling particle and water contamination.

RESULT: Ultra clean and dry diesel – ISO 4406: 11/8/7





FMS has completely eliminated our problems, and now we have better performance. The FMS filtration process fully protects us from the extremely high levels of particle and water contamination in our diesel."

José Manuel Vargas,
Diesel Inspector, Nuevo Laredo base.

Book a meeting to discover how to effectively

PROTECT YOUR ASSETS



fms-filtration.com

**DOUBLE
GREEN** 
Economic and Environmental Benefits