

Preserving water resources

Renault Trucks is modernising its facilities to protect water resources. Reduction measures are taken at each site, such as in Lyon where the installation of acoustic loggers on underground pipes makes it easier to detect water leaks, or in Limoges and Blainville where the installation of physico-chemical purification plants makes it possible to treat waste water.

What is a Good Move?

A Good Move is something that helps- or inspires us – at Renault Trucks to reach our ambitious goals of reducing CO_2 emissions.

Why is this a Good Move?

In ten years, thanks to optimisation measures, Renault Trucks has drastically reduced the amount of water needed to produce a vehicle, from 14 m3 in 2012 to 8 m3 in 2022. Over twenty years, the reduction is even more spectacular, with water consumption divided by more than 6, from 50 m3 to 8 m3 between 2003 and 2022.



#JoinTheGoodMove