

TOTALENERGIES RAFFINAGE CHIMIE SAS (GROUP)

82 /100

99th percentile

COURBEVOIE - France | Manufacture of basic chemicals, fertilizers and nitrogen compounds, plastics and synthetic rubber in

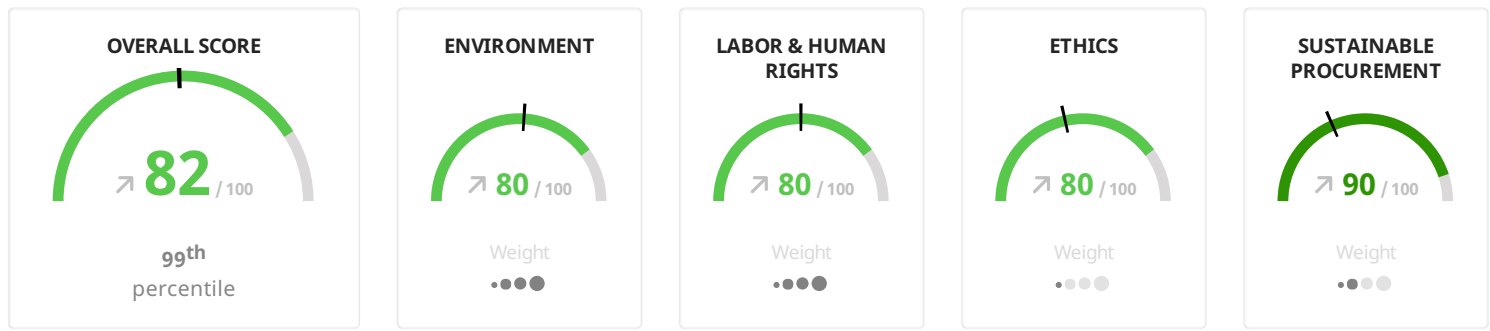
Publication date: 28 Dec 2023

Valid until: 28 Dec 2024

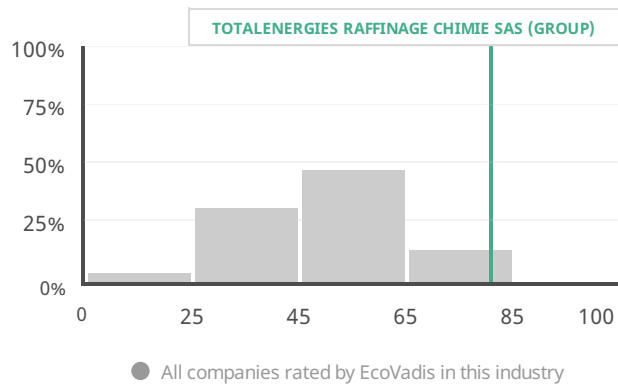
SUSTAINABILITY PERFORMANCE OVERVIEW

Score breakdown

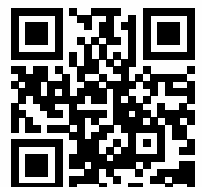
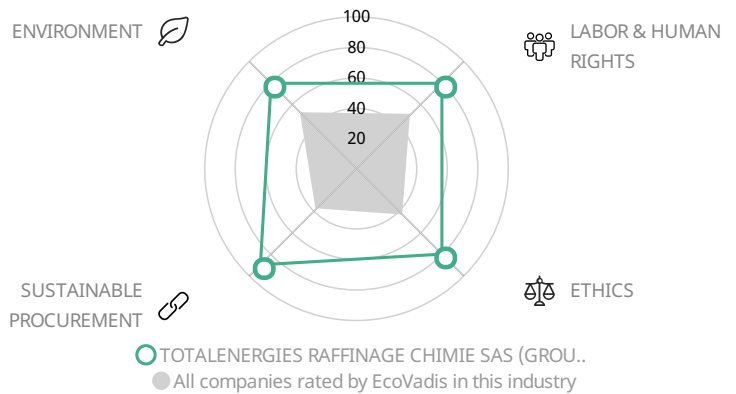
Sustainability performance ● Insufficient ● Partial ● Good ● Advanced ● Outstanding — Average score



Overall score distribution



Theme score comparison



* You are receiving this score/medal based on the disclosed information and news resources available to EcoVadis at the time of assessment. Should any information or circumstances change materially during the period of the scorecard/medal validity, EcoVadis reserves the right to place the business' scorecard/medal on hold and, if considered appropriate, to re-assess and possibly issue a revised scorecard/medal.

HIGHLIGHTS

Overall score

TOTALENERGIES RAFFINAGE CHIMIE SAS (GROUP) is in the top **1%** of companies rated by EcoVadis in the Manufacture of basic chemicals, fertilizers and nitrogen compounds, plastics and synthetic rubber in industry.

Environment

TOTALENERGIES RAFFINAGE CHIMIE SAS (GROUP) is in the top **9%** of companies rated by EcoVadis in the Manufacture of basic chemicals, fertilizers and nitrogen compounds, plastics and synthetic rubber in industry.

Labor & Human Rights

TOTALENERGIES RAFFINAGE CHIMIE SAS (GROUP) is in the top **3%** of companies rated by EcoVadis in the Manufacture of basic chemicals, fertilizers and nitrogen compounds, plastics and synthetic rubber in industry.

Sustainable Procurement

TOTALENERGIES RAFFINAGE CHIMIE SAS (GROUP) is in the top **1%** of companies rated by EcoVadis in the Manufacture of basic chemicals, fertilizers and nitrogen compounds, plastics and synthetic rubber in industry.

Ethics

TOTALENERGIES RAFFINAGE CHIMIE SAS (GROUP) is in the top **2%** of companies rated by EcoVadis in the Manufacture of basic chemicals, fertilizers and nitrogen compounds, plastics and synthetic rubber in industry.

