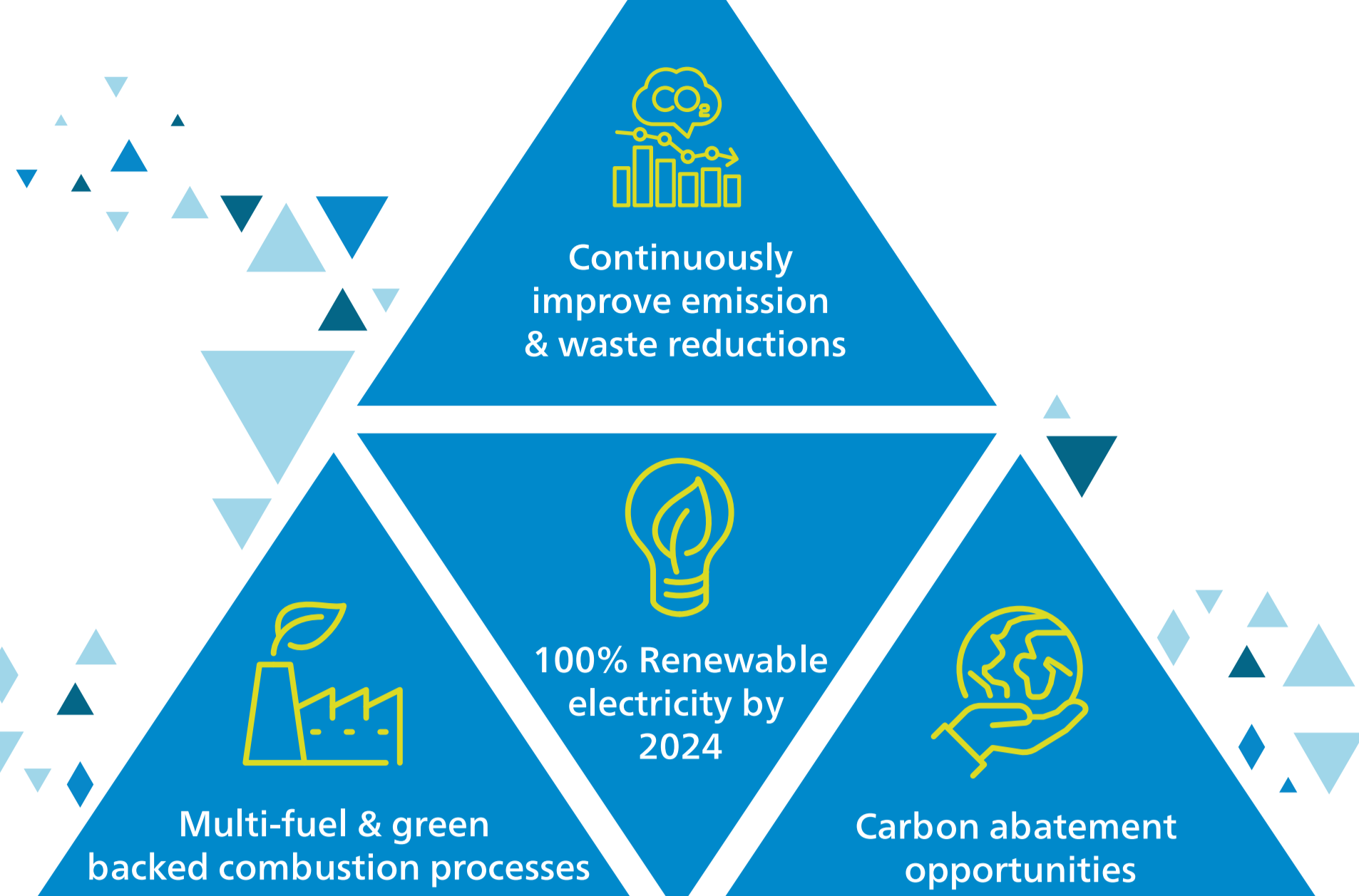




# VICTREX PATH TO NET ZERO BY 2030

## OUR BOLD SUSTAINABILITY AMBITIONS...

...to achieve carbon net zero emissions by 2030 (Scope 1 & 2 emissions)

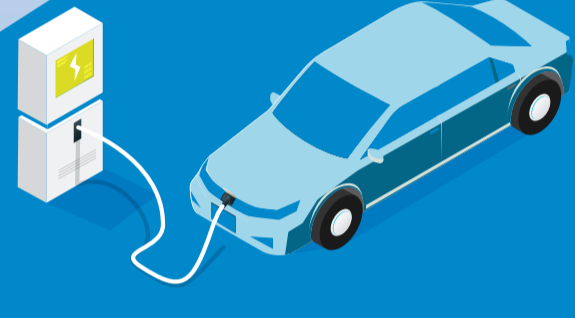


## OUR PROGRESS TO DATE...



# 30%

reduction in CO<sub>2</sub> 2017 - 2021\*\*



# 80,000 TONNES

annual CO<sub>2</sub> saving achieved in Europe from selected automotive applications made with our products\*

# 88%

of our project-based R&D investment supports sustainable products\*\*



## OUR ESG ACCREDITATIONS...



Victrex one of Europe's 2022 climate leaders



Ranked in top 6% companies

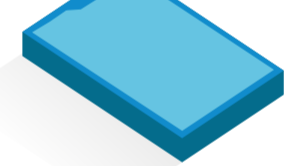


SCIENCE BASED TARGETS

Commitment to the science-based emission reduction targets



Climate change 2021: B- rating



Listed in Apple's Supplier Clean Energy Programme



The most widely adopted Automotive Supplier Assurance standard



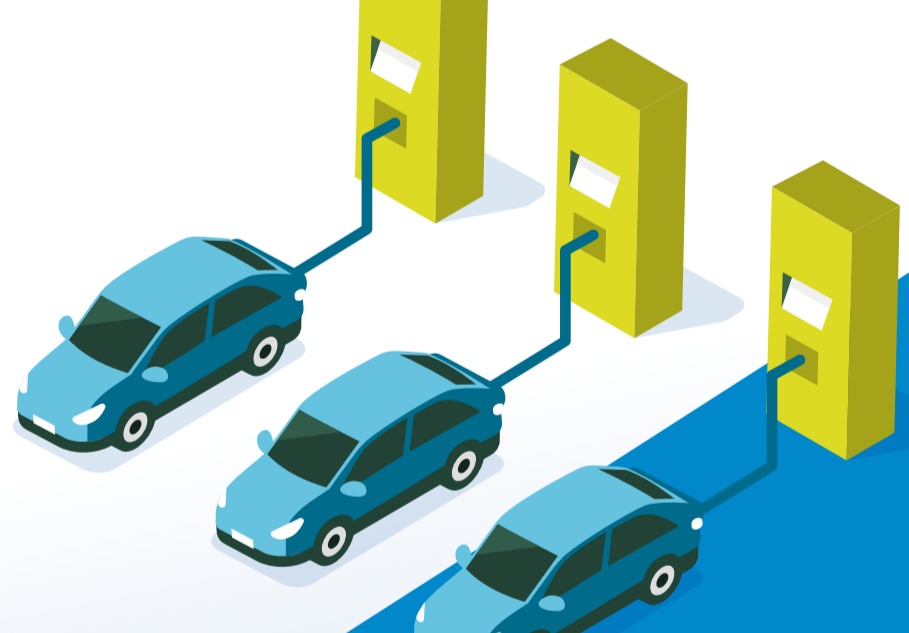
A key ESG rating agency for investors & listed companies: A rating



Inclusion in FTSE Russell Green Revenues Index

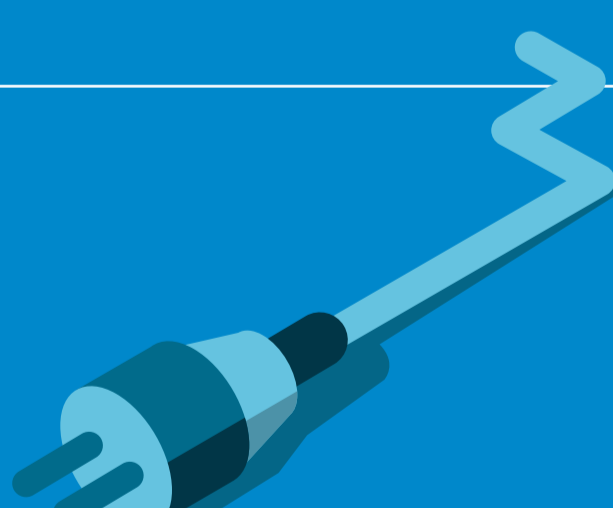


Committed to an ethical and sustainable supply chain



## VICTREX XPI™ PEEK MAGNET WIRE INSULATION FOR E-MOTORS...

Up to **60% less energy** required for PEEK extrusion versus traditional enamel coating processes



### Eliminates need for hazardous solvents

associated with wire enamels; simplifying storage, processing and minimising waste

### PEEK IS RECYCLABLE

enhancing life time circularity of e-Motor



Aligned to UN Sustainable Development Goals 2030

Find out more on [victrex.com/emotor-solutions](https://victrex.com/emotor-solutions)

\* Based on European annual mileage for passenger cars using PEEK based vacuum pump and thrust washer applications vs metal

\*\* Based on fiscal year 2021 data