Our Environmental, Social and Governance approach

Our ESG vision and supporting framework sets the direction we take to drive sustainability throughout our own operations, our culture and through the software we develop.

We are committed to reducing our impact on the planet. We aspire to lead by example on how we measure, mitigate and report on our Greenhouse Gas (GHG) emissions and to working across our entire value chain to accelerate the transition to net zero global economy.



Our climate pledges

IRACE TO ZERO

AVEVA is committed to achieving net zero carbon emissions by 2050 and building momentum around the shift to a decarbonized economy ahead of COP26

AVEVA has committed to set science-based emissions reduction targets across all scopes, in line with 1.5°C emissions scenarios and the criteria and recommendations of the Science Based Targets initiative



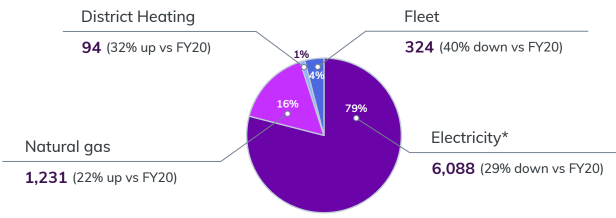
AVEVA recognizes we are in a critical year for climate action, and as part of our 2030 Agenda we have pledged to achieve net zero emissions across our operations by 2030

Achieving our climate goals

AVEVA's Scope 1 & 2 emissions mainly driven by electricity consumption for our global facilities

FY21 Total Scope 1 & 2 Operational Footprint

7,737 mtC02e (24% down vs FY20)



Our Net Zero Glide Path:

- Energy reduction measures across our offices
- Renewable energy procurement Electrifying our leased car fleet

Progress to date:

- High-level abatement plans developed for top GHG emitting facilities
- Switched to green tariffs for select offices and joined the Renewable Energy Buyers Alliance (REBA)
- Global car fleet policy updated

AVEVA's Scope 3 emissions mainly driven by Use of Sold Products, followed by Business Travel, Purchased Goods and Services and Employee Commuting

361,024 mtC02e

FY21 Scope 3 Value Chain Footprint

(4% down vs FY20)



products 326,064 (6% up vs FY20)



1,198 (95% down vs FY20)



27,156 (17% up vs FY20)



6,521



85 (99% down vs FY20)

(13% down vs FY20)

Our Net Zero Glide Path: · Low-carbon product design and cloud offerings

- · Customer and supplier engagement
- Sustainable business travel and commuting policies

• R&D engagement Supplier analysis

Progress To Date:

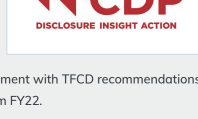
- Transition to dynamic work
- came from renewable energy sources, up from less than 1% in FY20. **Other categories includes Capital goods, Waste and Fuel-and-Energy-Related activities. More details on our GHG footprint will be published in our

*Emissions after accounting for renewable energy purchasing using the market-based method; more than 5% of the electricity procured by AVEVA in FY21

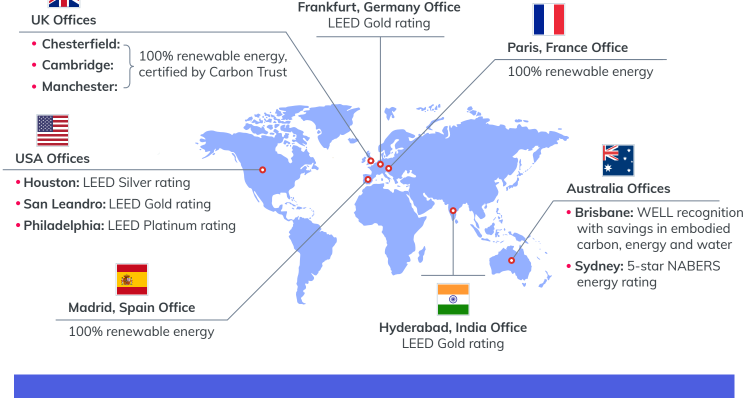
Climate disclosure

TASK FORCE ON





- Green Facilities and Green Power FY21 Highlights



To explore AVEVA's sustainability mission visit aveva.com/sustainability



