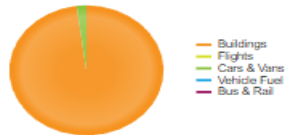


Penghitungan Jejak Karbon



FIA UI Self Assessed Carbon Footprint Results & Recommendations

| | |
|---------------------|------------------------------------|
| Company name | FIA UI |
| Data entered by | ryanda noza |
| Number of employees | 2174 |
| Data period | 14 October 2021 to 14 October 2022 |



Your total carbon footprint is 0.2 tonnes CO₂e
Carbon intensity (tonnes CO₂/employees) = 0.0
Read on for your full report & recommendations

To achieve Net Zero now, your organisation needs to adapt a carbon management process in the following order:

1. Measure- Assess your organisation's footprint (If you are reading this report you have already made the first step).
2. Carbon Offset- compensate for the damage already done.
3. Reduce emissions in-house- reduce your footprint to decrease the amount of offsetting needed and your ongoing emissions.

Carbon Neutrality - For FIA UI
Become Carbon Neutral now from just € 2.14
Offset your businesses' emissions now at:
www.carbonfootprint.com/offset=0.2
If your emissions are above 100 tonnes CO₂, please [contact us](#) for a personalised offsetting proposal.
Carbon Offsetting funds the solution to the climate emergency by:

- Decarbonising national grids (for renewable energy projects)
- Reducing emissions (via avoided deforestation projects - e.g. protecting the Amazon)



Summary of Data Supplied

Buildings

| Tonnes of CO ₂ e | Energy Type |
|-----------------------------|--|
| 0.2 | 194 kWh of electricity at 0.84 kgCO ₂ e/kWh |
| 0.0 | 15 litres of heating oil |
| 0.0 | 12 litres of LPG |
| 0.0 | 5 litres of diesel |
| 0.2 | Total building emissions footprint |

Flights

| Tonnes of CO ₂ e | Flight Details |
|-----------------------------|------------------------------------|
| 0.0 | (no data supplied) |
| 0.0 | Total footprint for flights |

Cars & Vans

| Tonnes of CO ₂ e | Car & Van Details |
|-----------------------------|--|
| 0.0 | 10 km in a Average Car CNG Car Large CNG car average value |
| 0.0 | 10 km in a Average Car CNG Car Large CNG car average value |
| 0.0 | Total footprint for cars & vans |

Vehicle Fuel

| Tonnes of CO ₂ e | Fuel Details |
|-----------------------------|---|
| 0.0 | (no data supplied) |
| 0.0 | Total footprint for vehicle fuel |

Bus & Rail

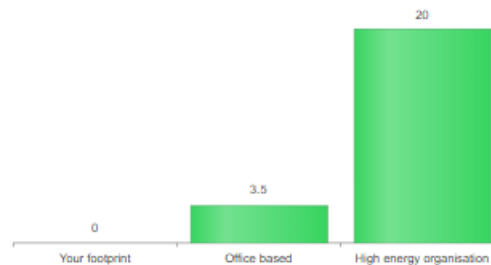
| Tonnes of CO ₂ e | Mode Of Transport |
|-----------------------------|---------------------------------------|
| 0.0 | (no data supplied) |
| 0.0 | Total bus & rail footprint |

The results have been calculated automatically using DEFRA and other internationally recognised metrics. Datasets have been entered entirely by the client and no checking has been done by Carbon Footprint Ltd as to validity or completeness of the dataset. To have confidence in your results, particularly if you need to report to your supply chain/stakeholders or to promote in your markets, we strongly recommend you commission us to complete a Carbon Footprint Verification.

How good are these results?

Office administration based organisations generally have a carbon footprint of between 2 and 5 tonnes per employee.

High energy businesses such as manufacturing and those with very high travel/transport usage (e.g. logistics, waste management) will have a much higher footprint at around 10-30 tonnes per employee. Here's how your carbon footprint compares:



Deskripsi:

Penggunaan listrik per tahun di FIA UI = 149,491 kWh

koefisien untuk mengkonversi kWh menjadi Metric ton (sumber: www.carbonfootprint.com)

Jadi untuk jejak karbon dari FIA UI carbon footprint is 64.3 tonnes CO₂e Carbon intensity (tonnes CO₂e /employees) = **0.2 per tahunnya.**