



**2025/26 FIS Climate Award (related to the use of the FIS CO2 Calculator)**

**- Application Form (Annex 1) -**

<b>1. Data Quality and Transparency</b>	
How was data collected for the FIS CO <sub>2</sub> Calculator (before, during, and after the event)?	
Who was responsible for entering data into the calculator?  What was this person's role, and approximately what percentage of their time was dedicated to sustainability?	
How did you ensure the accuracy and reliability of the data entered?  What verification measures were applied (e.g., cross-checks, supplier confirmations, and invoices)?	
What percentage of your data was primary*, secondary*, or estimated*? (approximately)	
For each category listed, please provide examples of the data sources or documentation used to support the data reported (e.g., energy invoices, supplier certificates, tickets).	<ul style="list-style-type: none"> <li>- Transport:</li> <li>- Food and beverages:</li> <li>- Energy:</li> <li>- Purchases:</li> <li>- Arena:</li> <li>- Accommodation:</li> </ul>
Were assumptions, limitations, and uncertainties clearly identified? If yes, how were they documented and communicated?	

<i>You may attach any additional references that you believe are relevant for this part.</i>	
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- **\*Primary data:** data measured directly for the event (e.g., energy bills, fuel invoices, ticketing records).
- **\*Secondary data:** data based on recognized external sources or standard factors when direct measurements are not available.
- **\*Estimated data:** data based on assumptions or best estimates when no primary or secondary data exists.

2. Coverage and Application	
Approximately what percentage of your event used the calculator?	
Were all categories considered?  Were any relevant sources omitted? If yes, why?	
Did you calculate the carbon footprint for past events to establish or improve baselines? If yes, please describe.	
How do you plan to use the calculator in future events?	
<i>You may attach any additional references that you believe are relevant for this part.</i>	

3. Integration into Decision-Making	
Was the calculator used in the planning stage of your events?	
What specific decisions were informed by the calculator's	

<p>results? (e.g., changes in logistics, energy use, purchases, etc.)</p>	
<p><i>You may attach any additional references that you believe are relevant for this part.</i></p>	

<b>4. Demonstrated Emissions Reductions</b>
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<p>What baseline did you use to assess emissions reductions? (e.g., previous editions of the event, comparable events, modeled reference)</p> <p>How much reduction (%) did you achieve in total CO<sub>2</sub> emissions compared to your baseline? Please provide quantitative data demonstrating the reduction</p>	
<p>Were significant reductions achieved in specific categories (e.g., transport, energy, accommodation)? Please explain what was done and why.</p>	
<p>Did you improve emissions intensity (e.g., per participant, per event day, per activity)? Please provide evidence, even if the event scale or scope changed.</p>	
<p><i>You may attach any additional references that you believe are relevant for this part.</i></p>	

<b>5. Engagement and Outreach</b>
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<p>Have the results of the CO<sub>2</sub> calculator been communicated publicly or internally? If yes, through which channels (e.g.,</p>	
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<p><i>reports, website posts, newsletters, campaigns, etc.)?</i></p>	
<p>Did you use the CO<sub>2</sub> calculator to engage your audience (e.g., athletes, fans, sponsors)? If yes, how?</p>	
<p><i>You may attach any additional references that you believe are relevant for this part.</i></p>	