

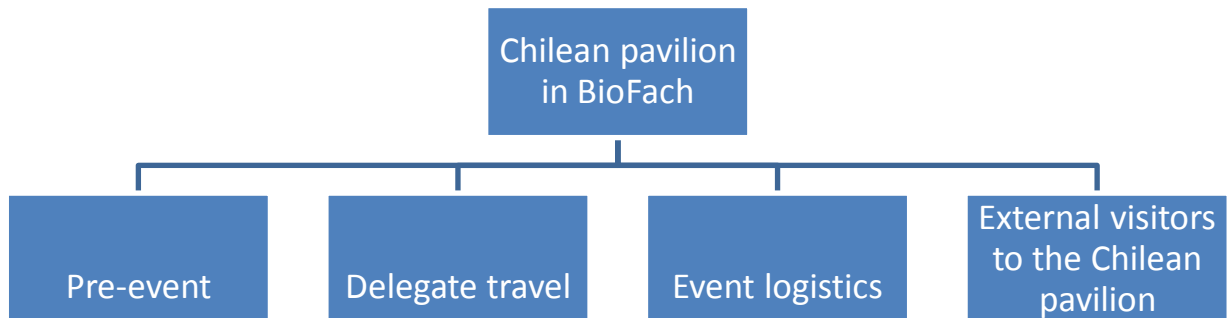
Chilean Pavilion in BioFach 2011

The Chilean Pavilion in BioFach 2011, meets the requirements of carboNZero^{Cert™} certification having put in place a greenhouse emissions management plan prior to the event, measured the emissions in accordance with the requirements of ISO 14064-1:2006 during the event and neutralised the remaining unavoidable emissions through cancellation of an appropriate number of verified carbon credits in respect of the event held in Nuremberg, Germany on 16 -19 February 2011.



Introduction¹ - BioFach 2011 - Nürnberg exhibition delights the global organic world. BioFach, the World Organic Trade Fair, welcomed 44,592 visitors to the Exhibition Centre Nuremberg from 16–19 February 2011. The professional audience from 131 countries (2010: 119) were delighted with the four-day display of innovative organic food. Some 1,150 media representatives from 37 countries reported on the exhibitions all over the world. Inspiring congress events provided a lively exchange of views. The internationality of the visitors rose to 43 %.

Boundary – The diagram below shows what has been included in the context of the entire pavilion. The parts of the structure (activities) in green have been identified as being within this emissions inventory. The parts of the structure (activities) in yellow are excluded from the inventory.



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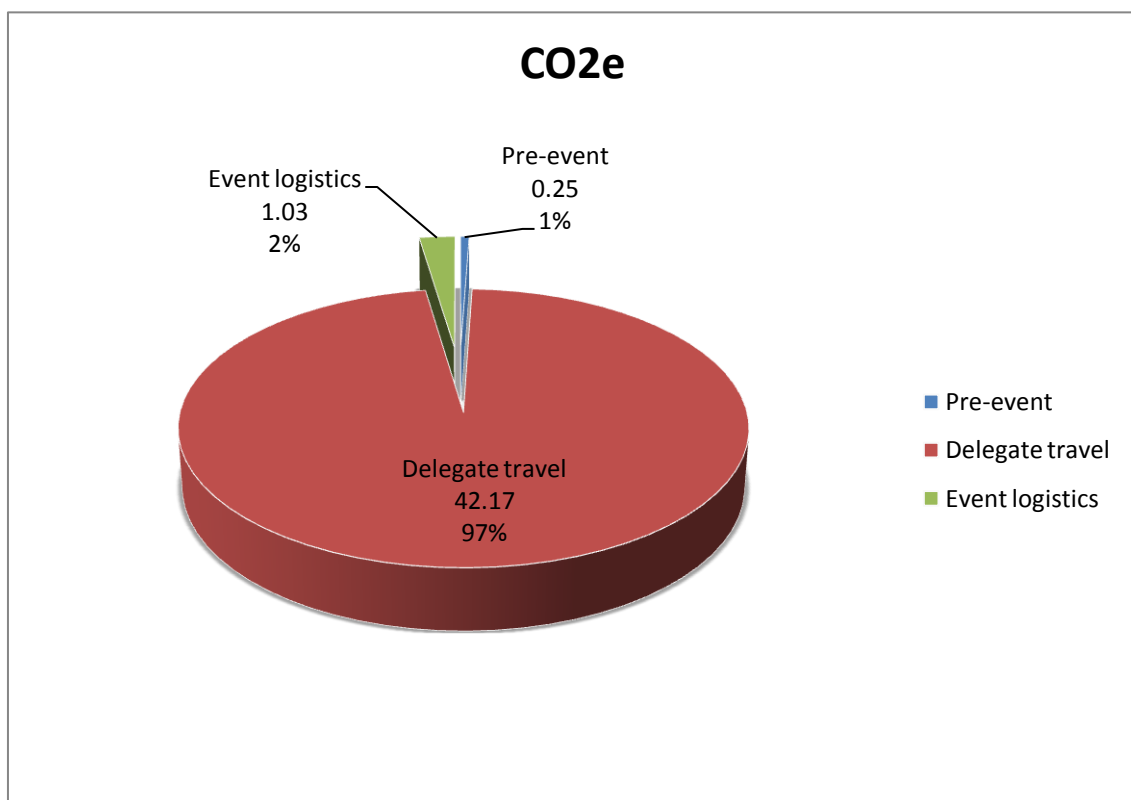
¹ Disclaimer: This Disclosure Statement is a summary of the verified information considered for certification and the certification decision. It should not be taken to represent the full submission for certification. While every effort has been made to ensure that the information in this Disclosure Statement is accurate and complete, Landcare Research does not, to the maximum extent permitted by law, give any warranty or guarantee relating to the accuracy or reliability of the information.

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Consolidation approach – Operational control

Event period – 16/02/2011 to 19/02/2011

Emissions source inclusions – The diagram below shows the operational GHG emissions for the Chilean Pavilion in BioFach 2011 by emission source. The pavilion total emissions were 44.35 tonnes carbon dioxide equivalents (CO₂e) all comprising of Scope 3. The following graph is of GHG emission by business activity (tCO₂e, %).



Emissions source exclusions –

- Travel of External visitors to the Chilean pavilion to and from airports
- Event Catering – data was unable to be obtained and was judged likely to be insignificant given the number of people in the pavilion

Emissions reduction commitments –

- Pre-Event Travel for attendees to plan and organise the event: This event was coordinated from the office of ProChile in Berlin, Germany so, it was not required to fly people to Germany, Berlin to organize the event/pavilion.
- Travel of External visitors to the Chilean pavilion to and from airports
- Event Catering – data was unable to be obtained and was judged likely to be insignificant given the number of people in the pavilion

Summary of carboNZero certification:



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Offset – 44 tCO₂e. VERs from the Cenol and Telha Forte Ceramics Switching Fuel Project in Brazil (Biomass project). Serial numbers 700001-700044 have been cancelled on the Market Environmental Registry.

Verified by – carboNZero Strategic Business Unit.

Threshold of materiality – Excluded emissions do not exceed 5% of the total footprint for organisation stated.

Level of assurance – Limited

Certification status – carboNZero certified “pavilion” covering the delegate travel and event logistics.

Certificate number – 2011086J

Valid Until – 19 February 2011

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