

WIND EUROPE CONFERENCE & EXHIBITION 2017

1. Basic event info – dates and address

- a. Event days: 28 – 30 November 2016
Build-up: 25-27 November
Break-down: 30 – 31 November 2016
Exact hours to be confirmed

- b. Venue: Amsterdam RAI Exhibition and Convention Centre
Europaplein 22, 1078 GZ Amsterdam, Netherlands
<http://www.rai.nl/en/>

2. Travel to Amsterdam

RAI Amsterdam is easy to reach by both public transport or by car and has ample parking facilities on and outside its site. RAI Amsterdam is situated 8 minutes from Amsterdam's city centre and 15 minutes from Amsterdam Schiphol Airport.

All information on how to reach the venue can be found here:

<http://www.rai.nl/en/visiting/route-and-accessibility/>



3. Your WindEurope contacts

- a. Exhibition stand sales & sponsorship opportunities: WindEurope sales team – sales@windeurope.org, tel:+32 2 213 18 48
- b. General questions : events@windeurope.org tel:+32 2 213 18 05
- c. Technical questions: Aleksandra Nowak – anw@windeurope.org , tel:+32 2 213 18 00

4. Event layout

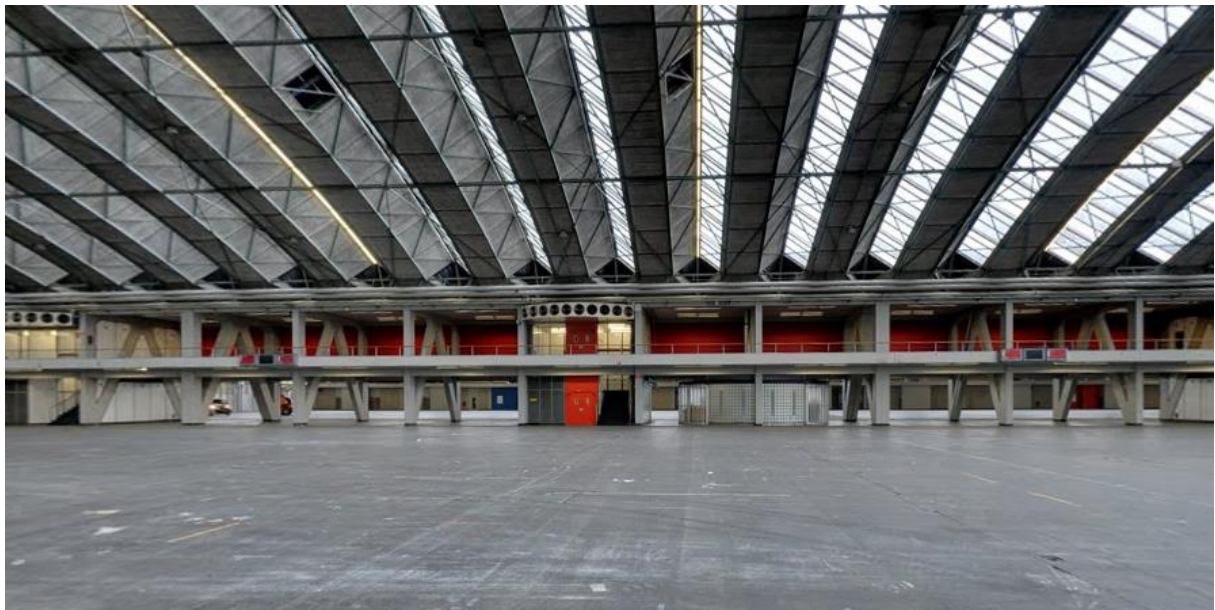
- a. Exhibition halls: hall 2, 3 and hall 1.
- b. Conference: Auditorium
Connection between exhibition and conference area is in hall 3.
- c. Main entrance for exhibition and all not registered participants – entrance K
- d. Secondary entrance for all conference delegates with badges – entrance G



5. Important information about the exhibition halls

Hall 1

- a. Maximum build height: 6 metres, if the stand is not located on areas with lower build up limit. Please refer to the floorplan.
- b. Maximum floor load: 3000kg/sqm
- c. Maximum floor load under balcony: 500kg/sqm
- d. Important:
 - i. There is a balcony along all walls of hall 1. All exhibitors are kindly requested to keep that in mind when designing their stand, as some visitors might see the interior of the stand (i.e. storage, top of the stand).
 - ii. The ceiling of the hall consists of arcs. Hall has daylight coming through the arcs.



Hall 2

- a. Maximum build height: 6 metres, if the stand is not located on areas with lower build up limit. Please refer to the floorplan.
- b. Maximum floor load: 3000kg/sqm
**Please note that due to restrictions with loading area for this hall, exhibitors in this hall should not plan exhibiting big equipment on the stand.*
- c. Maximum floor load under balcony: 500kg/sqm
- d. Important:
 - i. Hall is in lower position in contrast to the entrance area, so stairs and ramps will be placed at the entrance to the hall.
 - ii. There is a balcony along the wall shared with hall 1. All exhibitors are kindly requested to keep that in mind when designing their stand, as some visitors might see the interior of the stand (i.e. storage, top of the stand).
 - iii. The walls of the hall have glass elements, which allow limited daylight to come through into the hall.



Hall 3

- a. Maximum build height: 6 metres, if the stand is not located on areas with lower build up limit. Please refer to the floorplan.
- b. Maximum floor load: 3000kg/sqm
- c. Maximum floor load under balcony: 500kg/sqm
- d. Important:
 - i. Hall is in higher position in contrast to hall 2, so stairs and ramps will be placed at the entrance to the hall.
 - ii. There is a covered balcony along the wall shared with hall 1. All exhibitors are kindly requested to keep that in mind when designing their stand, as some visitors might see the interior of the stand (i.e. storage, top of the stand).
 - iii. The walls of the hall have glass elements, which allow limited daylight to come through into the hall.

