

IMPORTANT



Regulations for DMEA

- **Submission of stand designs**
- **Construction heights**

Submission of stand designs (please refer to Technical Guidelines 4.2)

Provided that design and construction of the stand area is conform to the Technical Guidelines, no drawings of single-storey stand structures in the halls need to be submitted for approval. All other stand structures, temporary structures, mobile stands, outdoor structures and special structures are subject to inspection and approval. In all cases, proof of stability must be provided.

We kindly ask you to meet the deadline for submission of building plans:

25.02.2019 (please refer to Technical Guidelines 4.2.1) or all **plans and details (static)** of those constructions subject to mandatory inspections. If an exhibitor does not meet this deadline the stand construction and final acceptance of construction work, cannot be guaranteed.

Construction heights (please refer to Technical Guidelines 4.3)

The maximum permitted height of any structure, including the upper edge of suspensions and fascias, for stand areas up to 49 sqm is + 5.00 m, and + 6.00 m for stand areas from 50 sqm in all halls.

Stand design (please refer to Technical Guidelines 4.7)

The exhibitor is obliged to install a partition separating his stand and the directly adjacent stand, this partition shall be structurally stable.

Any part of a stand above + 2.50 m, directly bordering an adjacent stand, must have a neutral finish, without any advertising, so that it does not have an adverse effect on the design of the other stand.

If necessary, please contact your stand neighbors to agree upon the construction heights.

Advertising facing immediately adjacent stands must be located at least 1.0 m from the boundary to the neighboring stand. This rule does not apply to exhibits.

The stands may not be closed off from areas used by the public. The stand design and exhibit presentation must be open and welcoming to the public. Exhibitors must ensure that their stands are properly equipped.