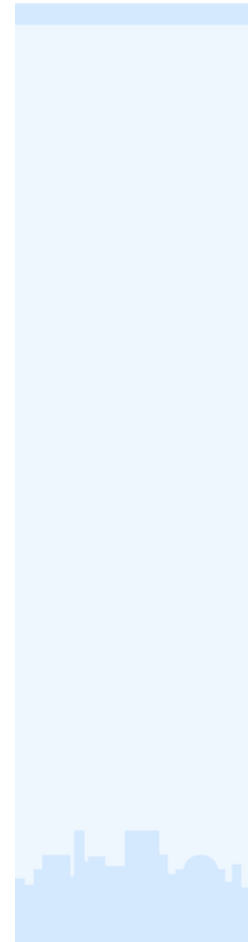
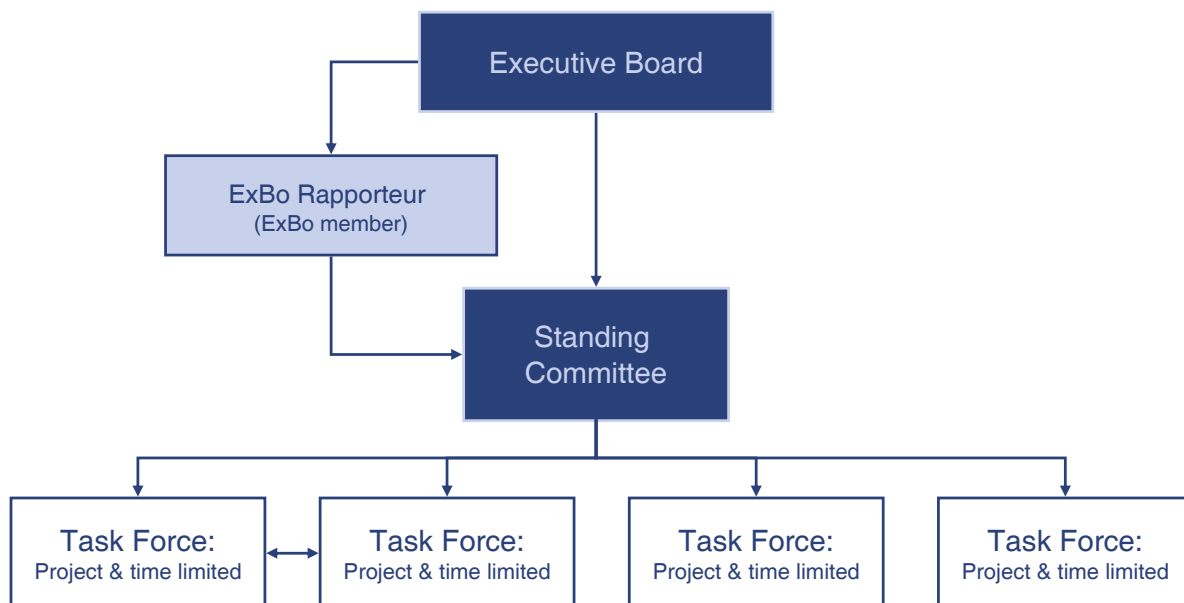


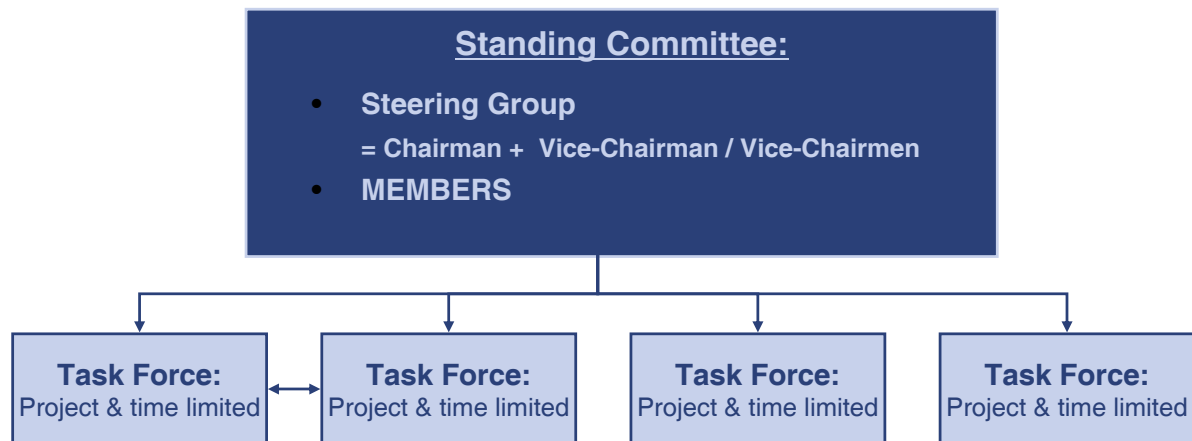
ECCE Standing Committees Structure

Based on the Conclusions from the 43rd ECCE Meeting
May 19 – 20, 2006
Budapest, Hungary



Structure





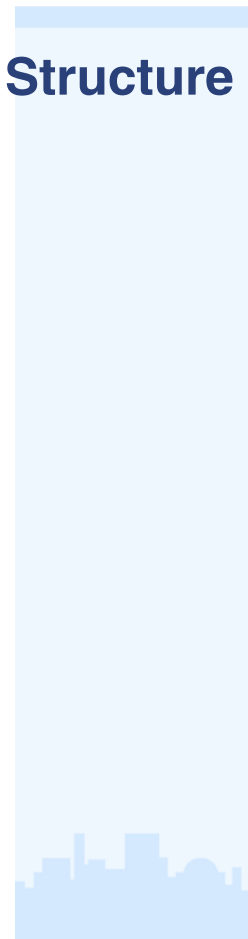
Task Forces:

- will be project- and time- limited (depending on the issues);
- they will be initiated by the chairman / members of the Standing Committee or the Executive Committee
- E.g. Standing Committee „Knowledge & Technology“ could initiate a Task Force „Earthquake Engineering“

- **Steering Group** (responsible for delivery):
 - **Chairman**
(appointed by ExCo from more than 3 candidates from member organizations)
 - **Vice-Chairman**
(appointed by the Chair from the candidates from member organizations)
 - **Vice-Chairman**
(appointed by the Chair from the candidates from member organizations)

Steering Group will be responsible for delivery of results and fulfilling the approved business plan that will include the specific and concrete goals achieved by its members

- **MEMBERS** (participants at the sessions of the Standing Committee)



1. Education & Training

- civil engineering education and training, European Union projects in the area of education & training...

2. Professional Recognition & Mobility

- recognition of professional qualifications of civil engineers in Europe, mobility of civil engineers across Europe, common platform...

3. Environment & Sustainability

- current environmental issues (e.g. flooding), sustainable and environmentally friendly civil engineering ...

4. Knowledge & Technology

- research & development, information technology, current engineering issues (roof collapses, earthquake designing, Eurocodes) ...

5. Development & Business Environment

- publication of „Civil Engineering Profession“, ECCE Brochure

- **Task Force „Civil Engineering Heritage“**
(outside the standing committees)

- **Working Groups Ad-Hoc**

