

Organization of Itecons

Itecons focuses its activity in the area of research and technology transfer in Construction Sciences, with an emphasis on issues of Energy, Environment and Sustainability.

Specifically, Itecons is organized into three Hubs of knowledge:

- Construction Sciences;
- Knowledge Transfer for Sustainable Construction Technologies;
- Energy for Sustainability.

In operational terms, the activities carried out at Itecons are divided in six major units (Executive Coordinator of the Unit):

- Technical Assessment (Andreia Gil);
- Consultancy (António Tadeu);
- Training and Events (Julieta António);
- Research and Technological Development (António Tadeu);
- Measurement and Testing (João Almeida);
- Metrology (António Tadeu).

The six units are common to Itecons' centres of activity and are supported across the board by the staff bodies of Management Support Processes (Responsible for staff bodies):

- Administrative and Financial Management (Ângela Coelho);
- Facilities and Information Technology Management (João Almeida);
- Quality, Safety and Environmental Management (Rita Raposo);
- Equipment Maintenance (Filipe Pedro);
- Public Relations and Marketing (Beatriz Marques e João Vieira).

In addition to this support, five of these major units also rely on the expertise of the Technical and Scientific Committee made up of members of Fundação para a Ciência e Tecnologia (FCT), accredited R&D institutions which have been invited by the President of the Board of Directors and acknowledged by the members of the Board.

Figure 1 shows the Itecons organizational chart.

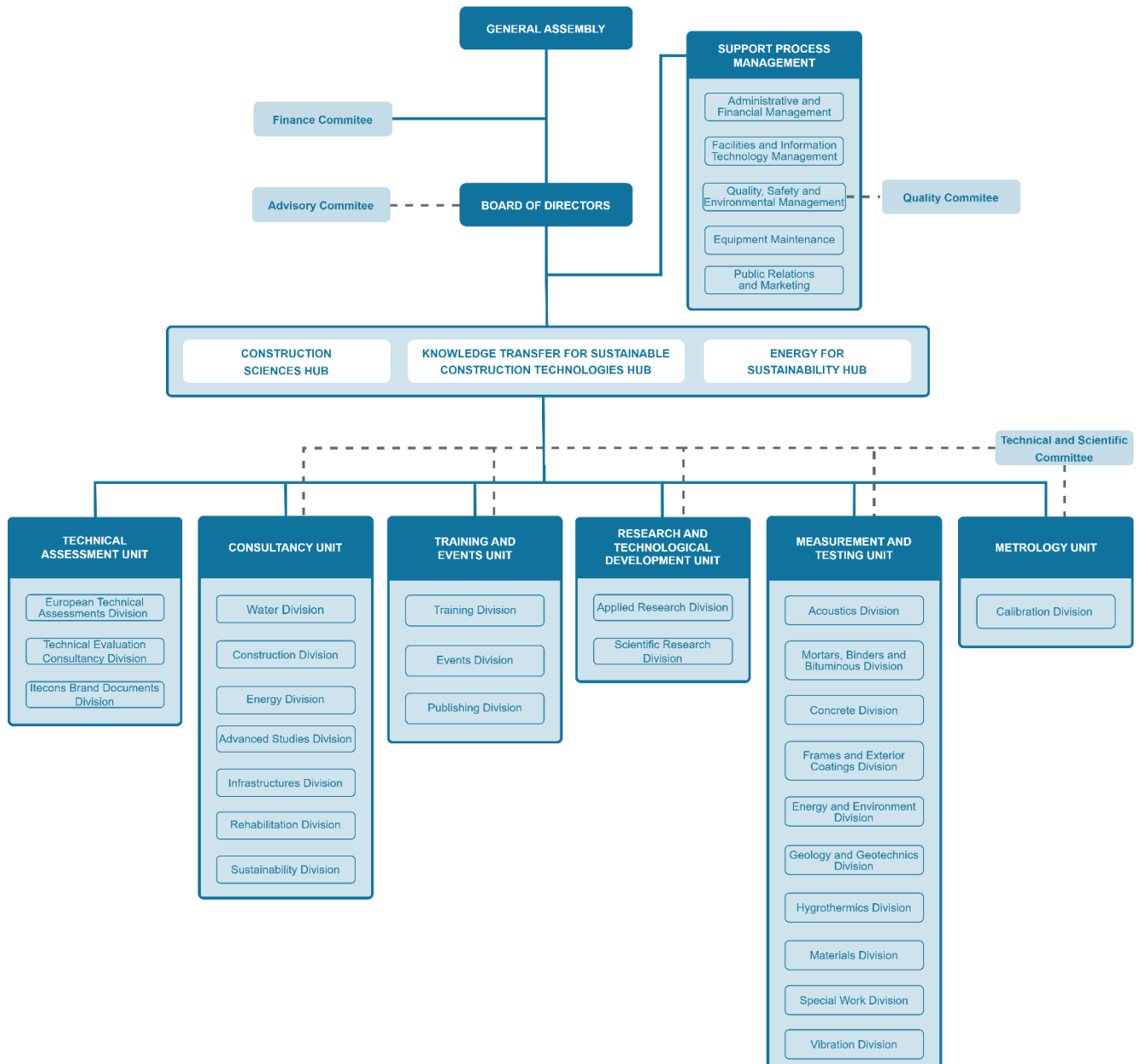


Figure 1 – Itecons organizational chart.