Leading organisations belong to fibUK

- AECOM
- · Ancon Building Products
- Arup
- Atkins
- Bath University
- BRE Ltd
- Byrne Group
- Celsa Manufacturing
- Costain
- Flint & Neill
- High-Point Rendel
- The Institution of Structural Engineers
- Laing O'Rourke
- Mineral Products Association

- Modulus
- Outokumpu Stainless
- · Parsons Brinckerhoff
- Praeter Engineering Ltd
- Ramboll
- Sellafield Ltd.
- The Concrete Society
- TrubyStevenson Ltd
- UK CARES
- University of Nottingham
- University of West London
- Waterman Structures
- WSP





What our members say...

"Membership of *fib*, by supporting the UK Group, is a "must have" as far as we are concerned. It lets our concrete experts share and learn from others worldwide and has led to significant international business opportunities"

Gordon Clark, Ramboll

"fib bulletins help to fill in the gaps left by standards"

Charles Goodchild, MPA The Concrete Centre

"fib has been one of the most influential organisations in shaping the way in which research is translated into global best practice and international standards. For academics looking for their work to impact on designers and the wider industry, involvement in fibUK should be a priority"

Professor Tim Ibell, Bath University

How to join

Visit our website for an application form and contact the *fibUK* secretariat for any queries on membership.

Tel: +44(0) 20 7235 4535

Email: secretary@fibuk.org

Web: www.fibuk.org

The **Institution** of **Structural Engineers**

fibUK Group
The Institution of Structural Engineers
International HQ, 47 – 58 Bastwick Street, London
EC1V 3PS, United Kingdom

The fibUK Group is managed in association with The Institution of Structural Engineers www.istructe.org

International Federation for Structural Concrete (fib) UK Group



Introduction and Benefits of Membership



The UK Group is part of a prestigious international organisation, *fib*

The International Federation for Structural Concrete, usually referred to as *fib* (fédération internationale du béton) is a non-profit organisation created in 1998 by merging the Comité Euro-International du Béton (CEB) and Fédération Internationale de la Précontrainte (FIP). These bodies had existed independently since 1952. *fib* has 41 National Member Groups as statutory members, and about 1000 individual or corporate members in about 60 countries.

fib is at the forefront of advances in concrete technology

The objectives of *fib* are to develop at an international level the study of scientific and practical matters capable of advancing the technical, economic, aesthetic and environmental performance of concrete construction. These objectives are pursued in conjunction with technical associations and regional standardisation organisations and are achieved by:

- · stimulating research
- · synthesising findings from research and practice
- disseminating the results by way of publications, guidance documents and the organisation of international congresses and symposia
- producing recommendations for the design and construction of concrete structures
- informing members on the latest developments in structural concrete.

fib model codes make a significant contribution to the industry

The *fib* Model Codes have shaped the development of international design standards. *fib* Model Codes 1978 and 1990 provided the basis for the concrete Eurocode EN1992, and the *fib* Model Code 2010 is influencing its future development.



Benefit from free publications and reduced rates for events

Membership of the UK Group entitles you to:

- Bulletins hard copies of all fib bulletins including Technical Reports, State-of-the-art Reports, Guides, Manuals and Model Codes when published.
- Electronic archive electronic copies of all bulletins released to the fibUK Group three years after publication in pdf format.
- Structural Concrete quarterly journal contains peer reviewed technical papers and the latest news from fib.
- fib news a general round up of fib activities is provided in this quarterly newsletter.
- Directory this details the structure and membership of fib and outlines the work of the commissions, task groups, and special activity groups, listing contact names and their affiliations and is available bi-annually.

Why join the UK Group?

Within a construction market increasingly influenced by international developments and global opportunities, the ability to remain up to date and influence international practice is vital to UK industry. Membership of *fib*UK Group enables you to:

- · network with experts from leading UK organisations
- understand the basis of codes and standards
- be at the forefront of technical developments
- help solve technical queries and disputes
- receive regular free publications
- influence future codes and standards by participating in the work of fib commissions and task groups
- identify research needs and apply research findings
- help determine the UK voting position at fib General Assembly

UK members participate at an international level by:

- attending symposia and conferences
- serving on commissions and task groups
- · acting as convenors of working parties

The UK Group supports the objectives of *fib* and the interests of its members

The fibUK Group:

- positively influences and promotes the international work of fib
- fosters coordinated participation from UK in fib commissions and task groups
- supports members in understanding and sharing developments in the work of fib
- helps facilitate specialist design and construction
- influences future concrete design standards
- disseminates fib information and publications amongst members
- supports international networking
- fosters closer links between industry and academia.

The UK Group has three classes of membership

 Corporate Membership – For organisations interested in the advancement of structural concrete and related fields. £750 (2015)

Note that extra subscriptions are available for employees of existing corporate members at £190 (2015)

- Sole Practitioner and Small Firm Membership This
 class is a variant of Corporate Membership for firms with
 five or fewer professional staff. Individuals therein must
 have sufficient expertise (as deemed by the Management
 Committee) to make a valid contribution to the Group. £190
 (2015)
- Academic Membership For universities or educational establishments interested in the advancement of structural concrete and related fields. £490 (2015)
- In each case, membership will be vested in one named individual who will be responsible for disseminating fib material and communications received within their organisation as appropriate.