

- Products
-
- Brands

*See result
Text*

Start typing to refine your Search

delete

Technical standards development & publications

One of the main aims of BFPA is to create, raise and maintain standards in the fluid power industry. Our technical committees play a key role in framing worldwide best practice through the development of national, European and international standards. We also offer a supporting range of publications.

Technical committees

Our 10 technical and standards development committees drive standards in the industry forward. These committees are made up of BFPA members who are experts in their particular field. They work tirelessly – and voluntarily – on behalf of all of our members, using their expertise and experience to benefit the industry. Working together, they have helped frame European legislation designed to harmonise and raise standards, safety and professionalism.

Standards

We hold the external secretariat on behalf of the British Standards Institution, the UK's National Standards Body. This ensures that BFPA committees have an input into all fluid power standards, wherever in the world they are produced or published. In many cases we will have been instrumental in their development.

Join us

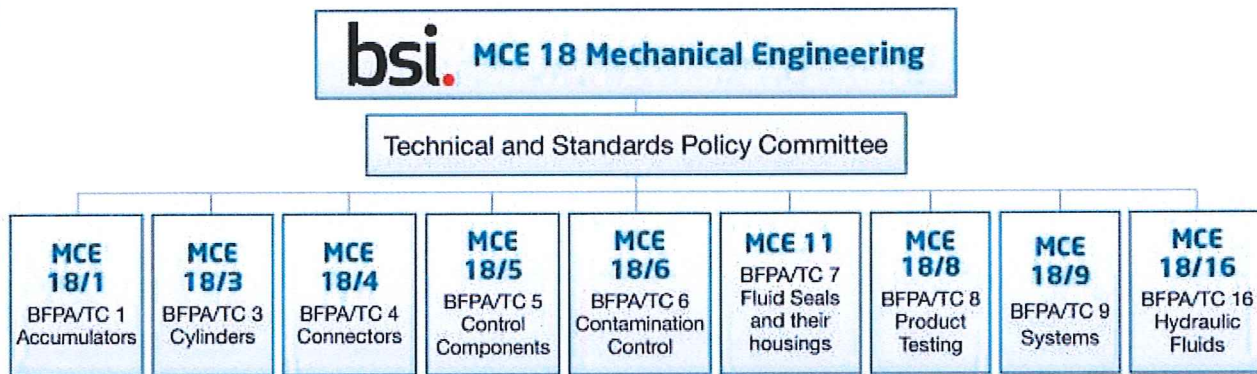
Our committees are open to all members. Why not take part and harness your own expertise on behalf of the industry?

- > influence what is happening to your technology and your industry
- > ensure that regulation is created only with input from industry experts
- > join in stimulating intellectual debate in a non-commercial environment
- > time commitment of only 2-3 meetings per year
- > full administrative support provided by BFPA
- > help give UK engineering a voice in the international arena.

To b/l/g/d

An up-to-date list of the companies that are represented on our technical committees can be obtained from BFPA.

To find out more about becoming a committee member, please contact us.



© BFPA 2016 all rights reserved

- [Terms of usage](#)
- [Privacy & Cookies](#)