



The BSI guide to standardization – Section 1: Working with British Standards

⑥ Where can I get more information?

shape the future

BSI
British Standards

This series of guides is for members of BSI's technical committees and anyone interested in the development of standards. It is designed to accompany BS 0 - A standard for standards and gives you information on:

- ① the benefits of being involved in standardization
- ② how to work with BSI
- ③ how standards are created
- ④ different types of standards and related publications
- ⑤ legal aspects, training and European Directives
- ⑥ background, history and helpful links

Please try the following links:

- British Standards (www.bsi-global.com/British_Standards/index) and its role as the UK's national standards body
- international standards bodies (page3)
- how to find BSI's offices (www.bsi-global.com/Global/BSIOffices/index)
- history of BSI (www.bsi-global.com/News/History/index)

For more information, please e-mail us at bs0mailbox@bsi-global.com

Further links to ISO, IEC, CEN & CENELEC on following page

6

Useful websites and IT tools

The website at <http://www.bsi-global.com> describes the work of BSI and gives information on British Standards.

Projectline, the free service that lets you to search for British Standards under development, is at <http://webserv.bsi-global.com/projectline/>

You can buy documents from the comprehensive on-line catalogue at www.bsonline.bsi-global.com

Public information on national committees and access to documents in the public domain are on http://www.bsi-global.com/Committee_Members/Ecommittees/index.xalter

ISO links, information and data are at <http://www.iso.org>

For information on the standardization process, individual technical committees, templates of ISO forms and the drafting template, please go to <http://isotc.iso.ch/isotcportal/index.html>

IEC links, information and data are at <http://www.iec.ch>

The TC /SC dashboard on this site gives useful information on committee projects.

CEN links, information and data are at <http://www.cenorm.be>

Standards and drafts gives access to published standards, active projects and other data associated with the technical committees.

The essential source of reference for all CEN System operations is at <http://www.cenorm.be/BOSS/>

CENELEC links, information and data are on <http://www.cenelec.org>

To navigate CENELEC, please access the CENELEC TISS (Technical Information and Support Service) on <http://www.cenelec.org/Cenelec/Technical+work/Support+services/TISS/default.htm>