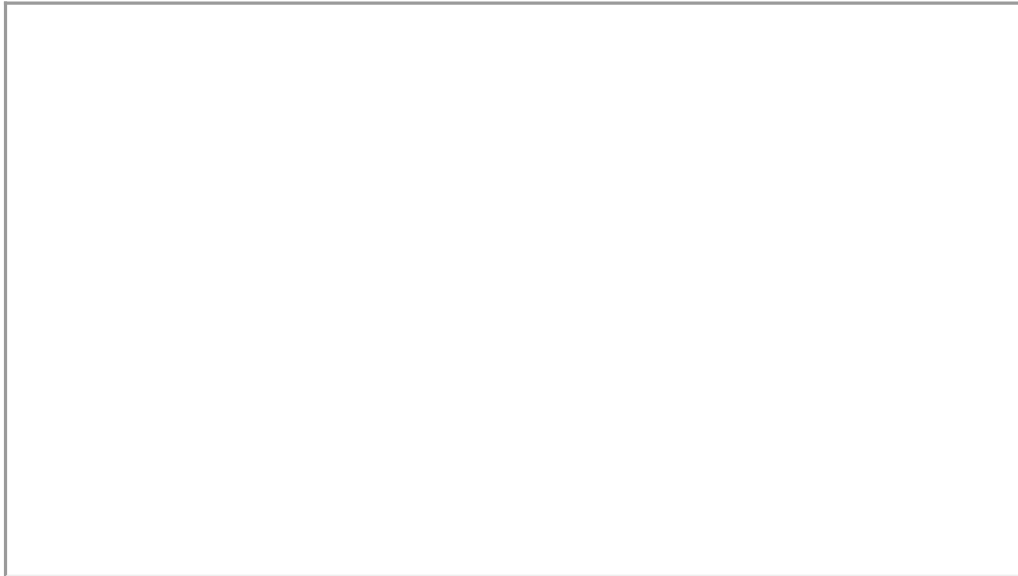




# Introducing the authoritative source

## The authoritative source of power system technical reference information



CIGRE is the foremost source of technical reference information on the power system and home to the worlds' most comprehensive collection of technical publications and reference information.

Thousands of CIGRE publications have contributed to the development of solutions and best practices in use around the globe today. CIGRE reference resources stand alone for their unbiased, rigorous, real world technical orientation and excellence.

Primary CIGRE technical publications include:

- > [Technical Brochures](#) cover the full spectrum of the power system and are factually robust, with each undergoing a rigorous peer review process.
- > [Green Books](#) are CIGRE's flagship reference publications.
- > [Event proceedings and papers](#)
- > [Reference Papers](#)
- > Regular frequency magazines [Electra](#) and [CIGRE Science and Engineering](#)
- > [Webinars](#)
- > [Tutorials](#)
- > [Colloquia Papers](#)

---

## At a glance

- > Based on practical experience and analysed data
- > 14000 technical reference documents and publications
- > 1000's of downloads each month
- > 100's of technical publications added every year



## The authoritative source of power system technical reference information



### Publications and resources

CIGRE's widely dispersed, mostly on the ground, local operation is unique, as are the publications and resources it produces. CIGRE publications are a vast array of power system knowledge and information. They stand alone for their unbiased, rigorous, pragmatic, applied, real world technical orientation and excellence.

CIGRE's technical publications exceed 10000 and are growing.  
Main publication types are:

1. Green Books and Technical Brochures produced by CIGRE Study Committees and their Working Groups
2. Papers produced by CIGRE Technical Working Groups
3. Paris Session papers and proceedings
4. Symposia papers and proceedings
5. Colloquia papers
6. More recently, papers produced by non-CIGRE experts.

Download all CIGRE publications at [e-cigre.org](http://e-cigre.org), one of the world's most comprehensive, accessible databases of relevant technical works on power system engineering. CIGRE members can access all CIGRE publications. Non members can download and purchase them.

#### Green Books

Green Books are CIGRE's state of the art, flagship reference publications. CIGRE aims to produce the very best, most comprehensive set of reference publications encompassing all the subjects covered by CIGRE and its Study Committees. Green Books consolidate, in a single book, all the CIGRE knowledge in a domain of work i.e. all the existing Technical Brochures, reorganised and carefully compiled.

Green Books are recognised by the engineering community as the top reference publications in their fields. You can view the available Greenbooks at [e-cigre.org](http://e-cigre.org).



For more on CIGRE publications download an info leaflet here

[DOWNLOAD](#)