

## IRSEA Resources Access Policy

The Institution of Railway Signal Engineers (IRSE) Australasian Section (IRSEA) provides access to resources, such as:

- Technical papers
- Technical presentations
- Recordings of the technical presentations.

Table 1 defines the IRSEA policy for providing access to these resources, according to the category of the person making the request for access.

Category	Timing	Cost	Control
Technical Meeting <sup>1</sup> attendee	Immediate <sup>2</sup>	Free	Automatic
IRSEA members (at any grade)	Six months after the Technical Meeting	Free	Automatic
IRSE members (at any grade) not resident in Australasia	Six months after the Technical Meeting	Free	IRSE Member to contact the Communications Committee <sup>3</sup>
IRSE members (at any grade) who are Students <sup>4</sup>	Immediate	Free	Student to contact the Communications Committee <sup>5</sup>
Others	Immediate	\$30 AUD per resource	Automatic

Notes:

[1] Technical Meetings include Australasian Technical Meetings and Local Meetings.

[2] Technical papers will be made available shortly before the Technical Meeting, and technical presentations and their recordings will be made available shortly after the Technical Meeting.

[3] Communications Committee to confirm IRSE membership with IRSE Global membership team.

[4] Anyone enrolled in a formal course of study related to railway control systems engineering – for instance:

- IRSEA Graduate Diploma
- IRSE Professional Exam
- 22327VIC - Graduate Diploma of Railway Signalling Systems
- University of Birmingham MSc in Railway Safety and Control Systems.

[5] Communications Committee to confirm other formal courses of study with the Professional Education Committee.

*Table 1: IRSEA resources access policy*

In making such resources available, all intellectual and moral property rights are reserved to the original owners. In general, such rights jointly belong to the IRSEA and any party generating the resources. Acknowledgement and preservation of these rights by the receiving party shall be an explicit requirement whenever such resources are made accessible.