

## 9 Training

*EIB* technology places new demands on the planners, electricians and service staff.

This document, "Project Engineering for *EIB* Installations, Basic Principles" provides the basic information necessary for the planning, project design, installation and commissioning of *EIB* systems. It does not contain detailed information on the planning and commissioning software.

The EIBA approved training centres teach the use of this software and improve the system knowledge of those attending. The participants learn about designing, commissioning and diagnosing *EIB* systems.

Information on certified *EIB* training centres can be obtained from:

*System  
training*

European Installation Bus Association sc (EIBA)  
Avenue de la Tanche 5  
B-1160 Brussels  
Belgium  
Tel. + 32 2 675 50 20  
Fax + 32 2 675 50 28

In addition to a sound knowledge of the system, detailed knowledge of the products is also essential. The manufacturers of *EIB* components also offer suitable training. These courses convey information on the electrical and mechanical properties of the devices as well as the range of functions determined by the application programs. A list of EIBA members is given in Appendix F.

*Product  
training*