ORS regulations concerning the electrotechnical safety of information technology systems and equipment (radio and broadcasting equipment)

By accepting the order, you must confirm that

the design of the device(s)/system(s) complies with the applicable EU directives and all ÖVE regulations currently in force, corresponds to the state of the art in accordance with the CLC, IEC and VDE regulations, the relevant standards as amended and the provisions of technical regulations of the Austrian Electricity Works Association (Verband der E-Werke Österreich)

The following – as amended – is to be complied with for:

1. Devices

ÖVE EN 60950 "Safety of information technology equipment, including electrical office machines"

or

ÖVE EN 60065 "Safety regulations for mains-operated electronic devices and their accessories for domestic use and similar applications"

and

ÖVE EN 41003 "Special safety requirements for devices for connection to telecommunications networks". If devices are interconnected (integrated) to form a "system", the standards listed under point 2 for systems must also be observed.

2. Systems (where applicable)

ÖVE F 1 "Telecommunications equipment and devices"

ÖVE EN 1 (CLC-HD 364. IEC 364) "Installation of power installations with rated voltages up to 1000 V AC or 1500 V DC"

3. Radio transmitters

ÖVE EN 60215, EN 60215 A1, EN 60215 A2 "Safety technology for radio transmitters (IEC 215)"

4. EU conformity

A European Declaration of Conformity/company declaration must be provided. If these requirements are not met, or if proof of EU conformity (CE mark) cannot be provided, the customer reserves the right to

- have the technical work equipment tested at the contractor's expense
- have any shortcomings that may occur remedied at the contractor's expense
- withdraw from the contract in the case of serious shortcomings

June 2005 issue