INSTITUTE OF RADIATION PHYSICS

SFL-GUIDE

5.00.74

1973-03-21

APPROVAL FOR SEPARATE INSPECTING BODIES TO CARRY OUT INSPECTIONS OF MAIN COMPONENTS AND SYSTEMS OF NUCLEAR POWER PLANTS

General Separate inspecting bodies carrying out inspections, quality control, and quality assurance, shall beforehand be accepted by the Institute of Radiation Physics for the commission that they carry out in connection with the construction work of the nuclear power plant.

Scope This guide concerns the approval for inspecting bodies that carry out inspections to perform aforementioned tasks.

This guide does not concern the manufacturers or his representatives own inspecting activity which is subject to SFL-guide 2.01.73.

Acceptance The acceptance is applied for at the Institute of procedure Radiation Physics by the firm wanting the services of the inspecting body, that is, either by the proprietor of the nuclear power plant (licensee), or by the firm delivering components or the like to this.

The acceptance procedure comprises

- a an examination of the inspecting body and the document describing its activities
- b a possible visit to the inspecting body.

Documents

The document mentioned in item a above contains

- 1 A copy of the articles or rules of the company, cooperative association, or other organization, for which approval is applied for, as well as a copy of the register.
- 2 An explanation of those inspecting activities which the inspecting body will be employed for.
- 3 An organizational explanation of the inspecting body, indicating available personnel (as a counsel SFL-guide 2.01.73 as applicable).

- An explanation of the apparatus and inspecting methods being at the inspecting body's dispo-4 sal.
- A report on previous activities of the ins-pecting body in the field of nuclear power plants, and official approvals obtained by the body. 5