

### A) Export license NOT required:

Countries of the **European Union** do not need an export license. Also end-user from the following countries benefit from a general export license (AGG EU001) that does not require the application of a single export license:

**Australia, Canada, Japan, New Zealand, Norway, Switzerland, Liechtenstein, USA**

### B) Export license required:

For end-user of **all other countries** not listed under A, an export license must be applied for. In the past this process took up to:

India: 4 month

China: 7 months (here, the “Importer Statement” from Chinese officials is needed in addition. It must be requested from the importing party and can take several months until its availability is given).

The following documents are mandatory for the application of the export permit:

#### 1) Company profile(s) written in English from the end-user facility & (if applicable) from the importing company

the profiles must fulfill the following criteria:

- full address and contact information (with zip-codes, phone numbers, etc.)
- description / field of business activity (e.g.: products, field of science, typical customers, other involved companies, founding year, how many employees). If there is a link to military activities, please state concrete information about it.
- written on paper with the company logo on it
- official stamp of the company and signatures

comment: One or two pages is typically enough. Content of the company's homepage and brochures can be copied.

#### 2) END-USE CERTIFICATE (EUC):

The END-USE CERTIFICATE is a word document of three pages that will be provided by RoentDek. It must be filled out, printed on a paper with the official letterhead of the end-user facility in the country of destination, sealed and signed.

If an fADC cannot be delivered or the delay during approval process becomes unacceptable a customer may cancel the order for the fADC and all accompanying units that were not yet delivered. For many applications the purchase of a Roentdek CFD+TDC readout system may be a practical alternative. Such a system will be held in standby during the approval process, allowing for an alternative delivery on short notice.”