



# IAEA

Atoms for Peace: The First Half Century

1957-2007

## Building global competence in radiation protection through education and training

### The challenge...

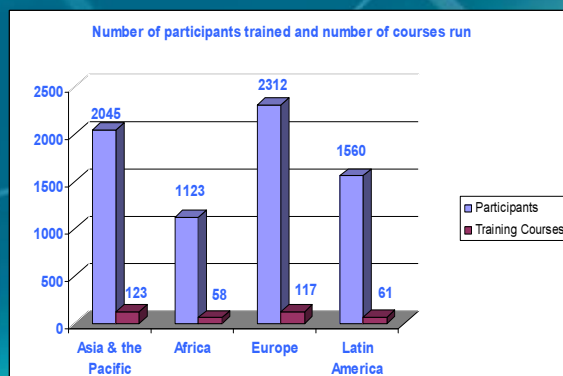
The availability of trained, educated and qualified personnel is vital to developing and sustaining an effective radiation protection infrastructure. The IAEA makes it a top priority to work with Member States to develop the skills, knowledge and expertise of individuals who work in this field.

### The projects...

IAEA works with Member States to establish national core competencies in radiation protection, through a global programme of education and training, supported by scientific visits and fellowships.



### Quantifiable data...



A number of web compatible distance learning and e-learning training modules are available from the IAEA. These cover: Basic knowledge; Radiation protection; Radiation protection infrastructure; and Radiation protection for specific industries