Safeguards implementation in 2017

Helping prevent the spread of nuclear weapons

What did we achieve in 2017?

We concluded that for:

- **70 States**: all nuclear material remained in peaceful activities.
- **103 States**: declared nuclear material remained in peaceful activities.
- **3 States**: nuclear material, facilities or other items to which safeguards had been applied remained in peaceful activities.
- **5 States**: nuclear material in selected facilities to which safeguards had been applied remained in peaceful activities.

How did we get there?

Our legal framework

- **182 States**: with safeguards agreements in force
- **132 States**: with additional protocols in force

Our verification process

- Conducted **2,843** in-field verifications
- 13,744 days in the field
- Verified **24,300 seals** installed on nuclear material, facility critical equipment or IAEA’s safeguards equipment at nuclear facilities
- Collected **483** environmental samples
- **599** nuclear material samples
- Acquired **556** commercial satellite images
- Remotely monitored **130** facilities
- Deployed **991** non-destructive assay systems for the measurement of nuclear material
- **1,541** surveillance cameras connected to nuclear facilities

Our resources

- **946 staff & contractors** from 96 countries
- **139.3 million**
- +23.1 million extra budgetary