IAEA safeguards in 2024



191 States

with safeguards agreements in force of which

143 States

had additional protocols in force

15 States

with comprehensive safeguards agreements and original small quantities protocols

84 States

with comprehensive safeguards agreements and amended small quantities protocols



240 530

significant quantities of nuclear material

1388 nuclear facilities and locations



€164 million regular budget

+€30m extra budgetary

822 staff from 94 countries Conducted

3155 in-field verifications

Spent

14 776.5 days in the field for verification

Collected

633 environmental samples

Collected

582

nuclear material samples



Verified

25 800 seals

applied to nuclear material, facility critical equipment or IAEA safeguards equipment at nuclear facilities



Acquired

2461 commercial satellite images



Monitored

167

facilities via remote data transmission



Assembled

1170

non-destructive assay systems for the measurement of nuclear material



Maintained

359

surveillance cameras at nuclear facilities

The IAEA concluded that for ...

75 States

all nuclear material remained in peaceful activities

92 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material in selected facilities to which safeguards had been applied remained in peaceful activities or had been withdrawn from safeguards as provided for in the agreements