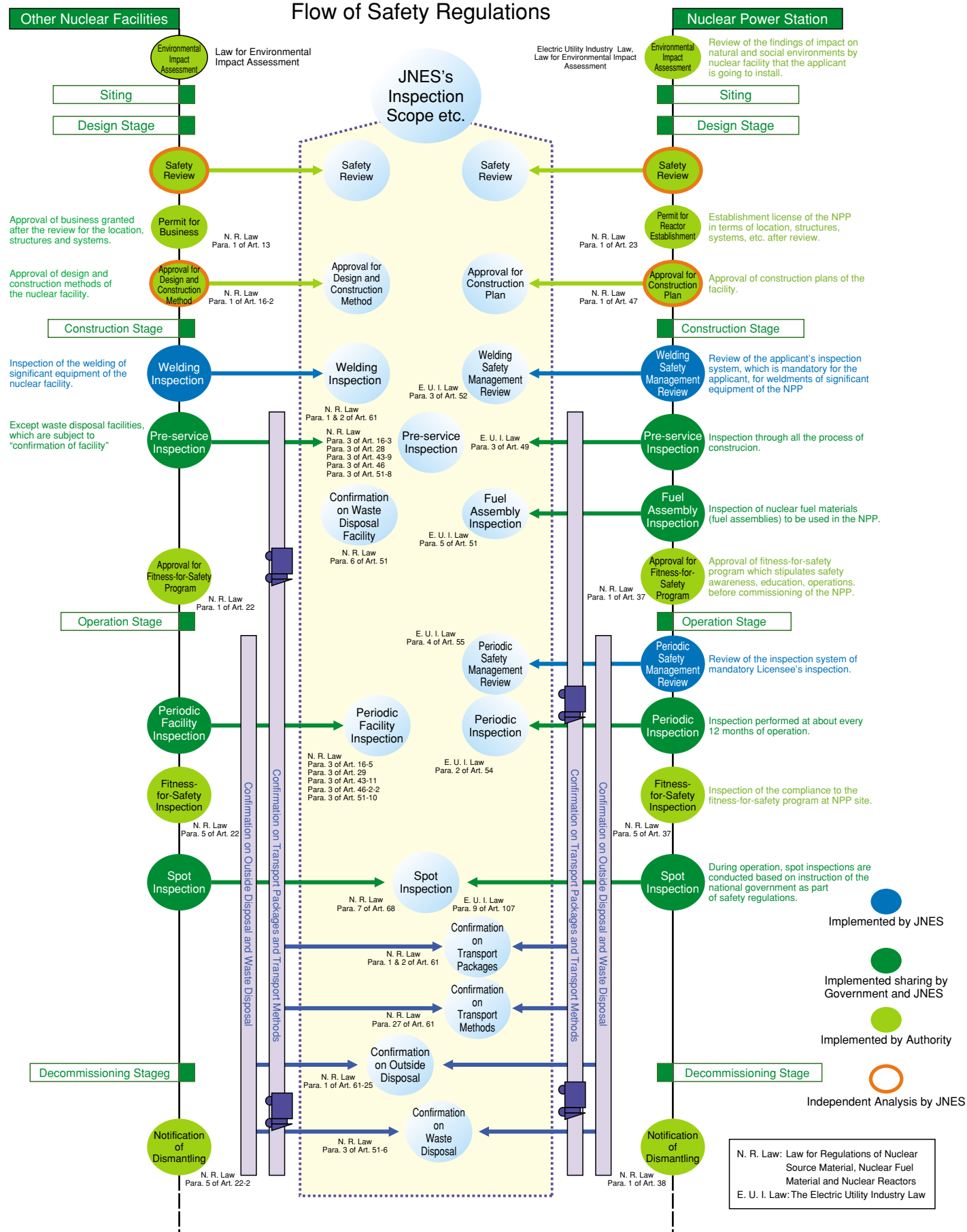
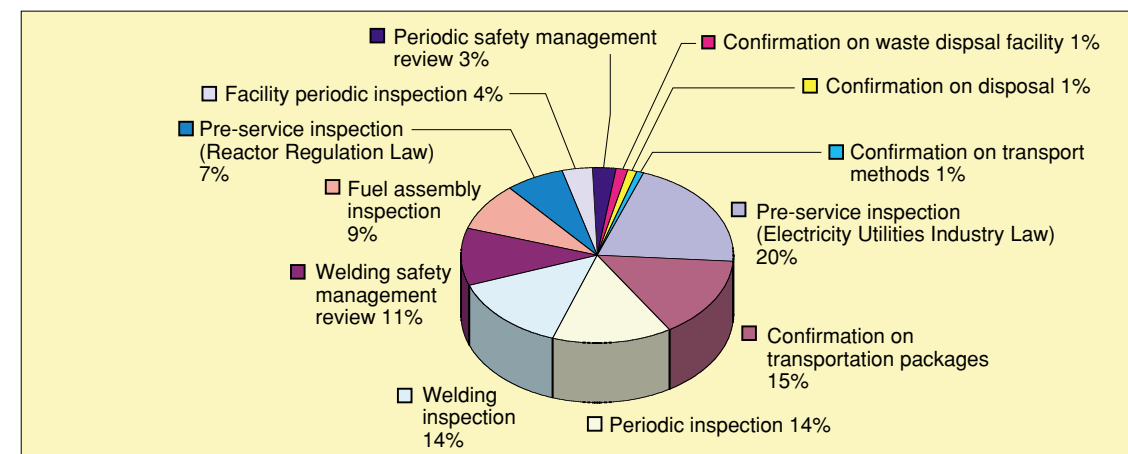


# Inspection of Nuclear power generation facilities and results (1)

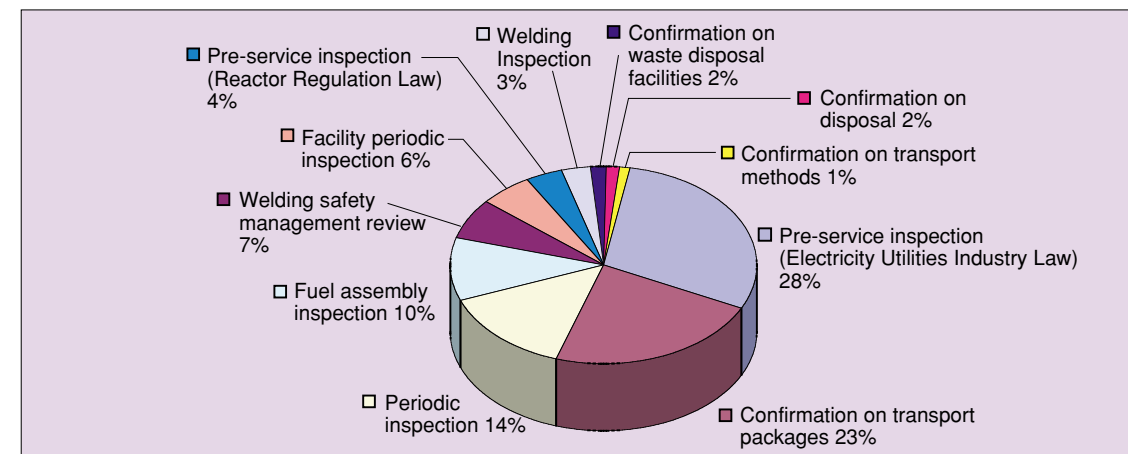


## The 2003 Fiscal Year Situations of inspections etc.

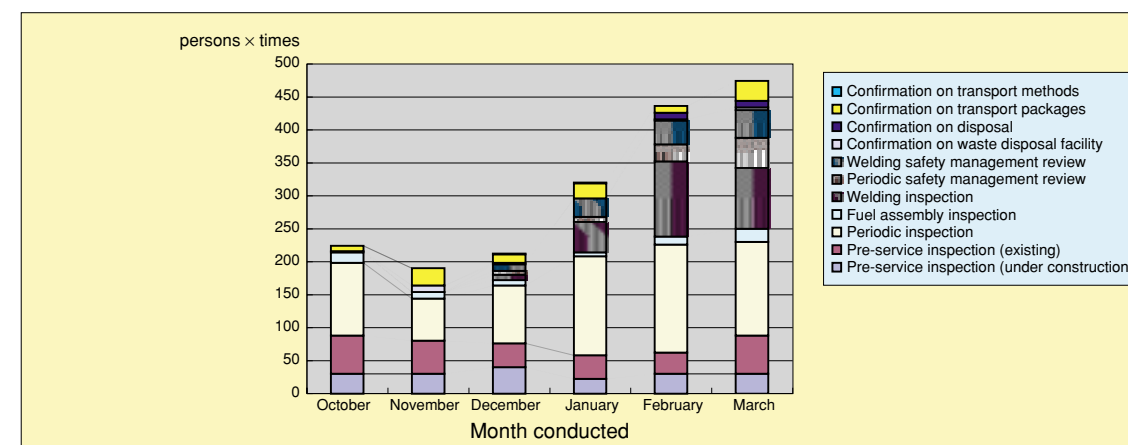
Number of Inspection Applications etc.	423
Number of Inspections etc. Completed	197
Number of Inspectors' Business Trips (Person × Times)	1856



Number of Inspection Applications in the 2003 Fiscal Year



Number of Inspections etc. Completed in the 2003 Fiscal Year



Record of Business Trips for inspections etc.

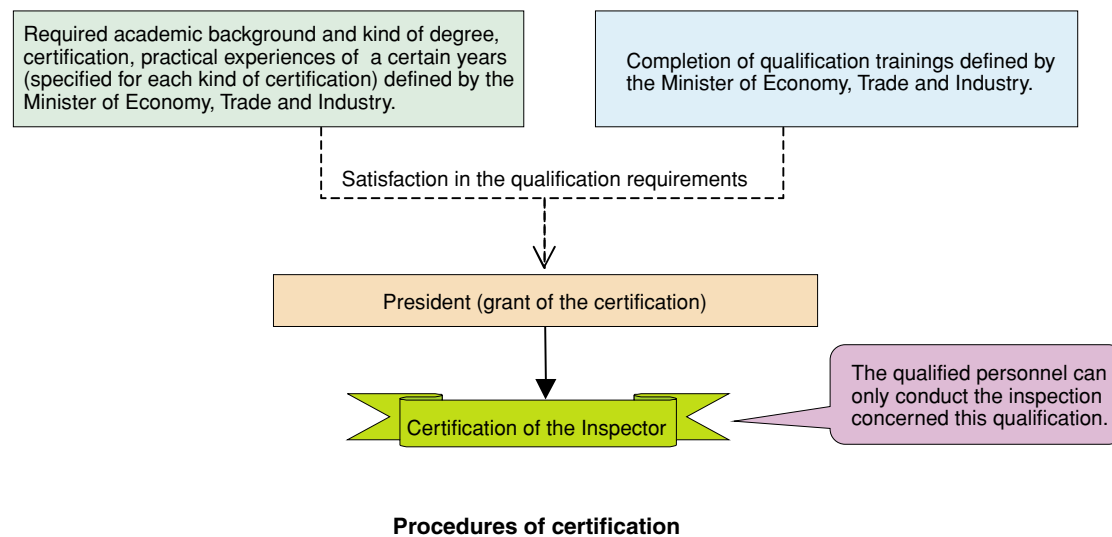
# Inspection of Nuclear power generation facilities and results (2)

## Inspector Training Project

### Qualification system

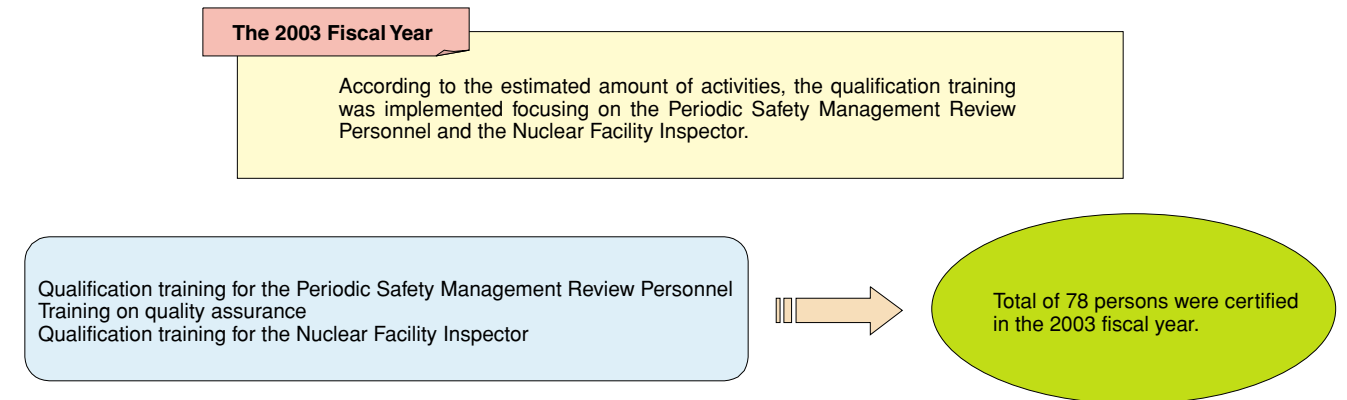
There are 9 kinds of inspector certification defined for each type of inspection to be conducted. The following table shows the 9 kinds of inspector certification and number of certified personnel at the end of 2003 fiscal year.

Name of Qualification for Inspector	Number of Certified Personnel
Safety Inspector on Electric Structure	63 persons
Safety Inspector on Nuclear Facility	35 persons
Periodic Safety Management Review Personnel	68 persons
Safety Inspector on Welding	49 persons
Welding Safety Management Review Personnel	38 persons
Safety Confirmation Personnel on Waste Disposal Facility	47 persons
Safety Confirmation Personnel on Disposal	32 persons
Safety Confirmation Personnel on Transport Packages	33 persons
Safety Confirmation Personnel on Transport Methods	8 persons



### Qualification training

Expert engineers of inspection in the Inspection Affairs Division are satisfied with the qualification training on subjects defined by the notification.



### Improvement of Inspectors' Capability

Training for Capability Improvement is implemented for further enhancement of Inspector's skills and application of new systems and technologies.

