

Country: SLOVENIA

Reporting Year: 2006

<b>Name:</b>	<b>SNSA</b>
<b>Full Name:</b>	Slovenian Nuclear Safety Administration
<b>Divison:</b>	Division of Nuclear and Radioactive Materials Divison of Inspection Control
<b>City or Town:</b>	Ljubljana
<b>Main Website:</b>	

Comment           **# 7597: SNSA**  
Slovenian Nuclear Safety Administration  
Zelezna cesta 16  
P.O. Box 5759  
SI - 1001 Ljubljana  
Slovenia  
Phone: +386 1 472 11 00  
Fax: +386 1 472 11 99  
E-mail: SNSA@gov.si  
Web site: <http://www.ursjv.gov.si/>

Attachment       **#996: Regulator**

SNSA\_AnnualReport\_2003.pdf

SNSA Annual Report 2003

Attachment       **#1217: Regulator**

SNSA\_AnnualReport\_2004.pdf

SNSA Annual Report 2004

Attachment       **#1218: Regulator**

SNSA AnnualReport 2005.pdf

SNSA Annual Report 2005

Attachment       **#1416: Regulator**

SNSA\_AnnualReport\_2006.pdf

SNSA Annual Report 2006

## Regulators

Country: SLOVENIA

Reporting Year: 2006

<b>Name:</b>	<b>SRPA</b>
Full Name:	Slovenian Radiation Protection Administration
Divison:	Area of radiation practices and use of radiation sources in health and veterinary care
City or Town:	Ljubljana
Main Website:	

Comment **# 9720: Regulator SRPA**

Slovenian Radiation Protection Administration  
Trzaska cesta 21  
SI-1000 Ljubljana  
Slovenia  
Phone: +386 1 478 87 09  
Fax: +386 1 478 87 15

The 2002 Act gives the competence in the area of radiation practices and use of radioactive sources in health and veterinary care to the Slovenian Radiation Protection Administration (SRPA), which was established in March 2003 within the Ministry of Health.

The SRPA performs technical, administrative, inspection and development tasks in the area of radiation practices and use of radiation sources in health and veterinary care; health protection of people against detrimental effect of ionising radiation; systematic inspection of working and living premises due to exposure of people to the natural radiation sources; implementation of monitoring of radioactive contamination of foodstuffs and drinking water; reduction, restriction and prevention of health detrimental effects of non-ionising radiation and assessment of compliance and authorization of radiation protection experts. In the scope of radiation protection the SRPA issues the approvals to evaluation of the protection of the exposed workers of the radiation and extend the radiation risks for exposed workers at given work places.