Technical University of Denmark



Radioactivity in the Risø District January-June 2016

Nielsen, Sven Poul; Andersson, Kasper Grann; Miller, Arne

Publication date: 2016

Document Version
Publisher's PDF, also known as Version of record

Link back to DTU Orbit

Citation (APA):

Nielsen, S. P., Andersson, K. G., & Miller, A. (2016). Radioactivity in the Risø District January-June 2016. DTU Nutech. (DTU-Nutech-R; No. 14(EN)).

DTU Library

Technical Information Center of Denmark

General rights

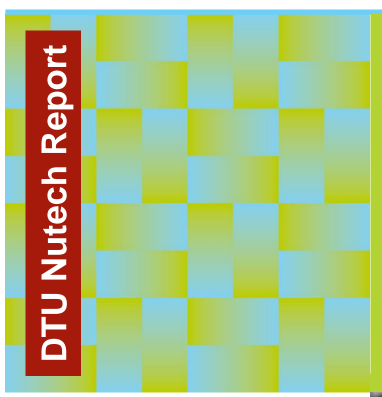
Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.



Radioactivity in the Risø District January-June 2016



Sven P. Nielsen, Kasper G. Andersson and Arne Miller DTU-Nutech-14(EN)
December 2016

DTU Nutech

Center for Nuclear Technologies



Author: Sven P. Nielsen, Kasper G. Andersson and Arne Miller Title: Radioactivity in the Risø District January-June 2016 Center for Nuclear Technologies

DTU-Nutech-14(EN) December 2016

Abstract (max. 2000 char.): The environmental surveillance of the Risø environment was continued in January-June 2016. The mean concentrations in air were: $0.28\pm0.17~\mu Bq~m^{-3}$ of ^{137}Cs , $2.58\pm1.21~mBq~m^{-3}$ of ^{7}Be and $0.23\pm0.15~mBq~m^{-3}$ of ^{210}Pb ($\pm1~S.D.$). The depositions by precipitation at Risø in the first half of 2016 were: $0.058\pm0.007~Bq~m^{-2}$ of ^{137}Cs , $474\pm47~Bq~m^{-2}$ of ^{7}Be , $27.5\pm2.5~Bq~m^{-2}$ of ^{210}Pb and $<0.7~kBq~m^{-2}$ of ^{3}H . The average background dose rate (TLD) at Risø (Zone I) was measured as 59 nSv h⁻¹ compared with $52\pm2~nSv~h^{-1}$ ($\pm1~S.D.$) in the four zones around Risø.

ISBN 978-87-997857-4-2

Contract no.:

Group's own reg. no.: 59514 E-1

Sponsorship:

Cover:

Pages: 26 Tables: 14 References:

Center for Nuclear Technologies Technical University of Denmark Frederiksborgvej 399 DK-4000 Roskilde Denmark Telephone +45 46774173 kgan@dtu.dk www.nutech.dtu.dk

Contents

Introduction 4

Table 1.	Radionuclides in air 5
Table 2.1.	Radionuclides in precipitation 6
Table 2.2.	Radionuclides in precipitation 6
Table 2.3.	Tritium in precipitation 7
Table 2.4.	Tritium in precipitation 7
Table 3.1.	Radionuclides in sediment samples 8
Table 4.1.	Radionuclides in seawater 8
Table 4.2.	Tritium in seawater 8
Table 5.1.	Radionuclides in grass 9
Table 5.2.	Radionuclides in sea plants 10
Table 7.1.	Waste water 11
Table 8.1.	Background dose rates around the border of Risø (TLD) 12
Table 8.2.	Background dose rates around Risø (TLD) 13
Table 8.3.	Terrestrial dose rates at the Risø zones (NaI(Tl) detector) 14
Fig. 1.	Map of Risø 15
Fig. 1.1.	Caesium-137 in air 16
Fig. 1.2.	Beryllium-7 and lead-210 in air 16
Fig. 2.3.1	Tritium in precipitation (1 m ² rain collector) 17
Fig. 2.3.2	Tritium in precipitation (10 m^2 rain collector) 17
Fig. 3.1	Caesium-137 in sediment samples 18
Fig. 4.1	Caesium-137 in seawater 19
Fig. 4.2	Tritium in seawater 19
Fig. 7.1	Total-beta radioactivity in waste water 20
Fig. 8.1.	Map of Risø with locations for TLD measurements 21
Fig. 8.2.	The environment of Risø 22

Materials and methods 23

Conclusions 25

INTRODUCTION

A specific monitoring programme in the vicinity of the nuclear installations at the Risø site is carried out by DTU Nutech on behalf of and as a contractor to Danish Decommissioning (DD). This report presents the analytical results of the monitoring and sampling carried out in the period January-June 2016. The materials and methods used in connection with the monitoring programme are described in pages 25-26.

Table 1. Radionuclides in ground level air collected at Ris ϕ (cf. Figs. 1, 1.1 and 1.2), January - June 2016 (Unit: $\mu Bq~m^{-3}$)

Date	⁷ Be	¹³⁷ Cs	²¹⁰ Pb
04-Jan-16 – 11-Jan-16	2073(10%)*	0.662(11%)	589(10%)
11-Jan-16 – 18-Jan-16	3614(10%)	0.702(12%)	665(10%)
18-Jan-16 – 25-Jan-16	1680(10%)	0.551(12%)	255(10%)
25-Jan-16 - 01-Feb-16	1387(10%)	0.103(12%)	51(10%)
01-Feb-16 - 08-Feb-16	1177(10%)	0.105(17%)	105(10%)
08-Feb-16 – 15-Feb-16	1163(10%)	0.188(13%)	94(10%)
15-Feb-16 – 22-Feb-16	1447(10%)	0.297(13%)	280(10%)
22-Feb-16 – 29-Feb-16	1319(10%)	0.264(12%)	83(10%)
29-Feb-16 – 07-Mar-16	2393(10%)	0.523(11%)	243(10%)
07-Mar-16 – 14-Mar-16	1027(10%)	0.318(12%)	249(10%)
14-Mar-16 – 21-Mar-16	2011(10%)	0.400(11%)	214(10%)
21-Mar-16 – 29-Mar-16	2748(10%)	0.273(15%)	135(10%)
29-Mar-16 – 04-Apr-16	2070(10%)	0.213(12%)	110(10%)
04-Apr-16 – 11-Apr-16	2728(10%)	0.240(15%)	185(10%)
11-Apr-16 – 18-Apr-16	3397(10%)	0.279(13%)	232(10%)
18-Apr-16 – 25-Apr-16	1821(10%)	0.113(15%)	85(10%)
25-Apr-16 – 02-May-16	2298(10%)	0.135(26%)	111(10%)
02-May-16 – 09-May-16	3486(10%)	0.239(17%)	244(10%)
09-May-16 – 17-May-16	5045(10%)	0.329(13%)	290(10%)
17-May-16 – 23-May-16	3365(10%)	0.198(18%)	246(10%)
23-May-16 – 30-May-16	2808(10%)	0.273(12%)	334(10%)
30-May-16 – 06-Jun-16	6123(10%)	0.370(12%)	447(10%)
06-Jun-16 – 13-Jun-16	3617(10%)	0.136(25%)	187(10%)
13-Jun-16 – 20-Jun-16	3089(10%)	0.117(19%)	261(10%)
20-Jun-16 – 28-Jun-16	2866(10%)	0.081(20%)	194(10%)
28-Jun-16 – 04-Jul-16	2286(10%)	0.040(29%)	132(10%)
Mean	2578	0.275	232
SD	1207	0.174	148

^{*}Figures in brackets are relative standard uncertainties

Table 2.1. Radionuclides in precipitation in the 10 m^2 rain collector at Risø (cf. Fig. 8.1), January - June 2016. (Unit: Bq m^{-3})

Month	⁷ Be	¹³⁷ Cs	²¹⁰ Pb
January	1792(10%)*	0.280(38%)	67(18%)
February	1484(10%)	0.074(30%)	58(12%)
March	1112(10%)	0.164(16%)	89(10%)
April	1744(10%)	0.122(14%)	103(10%)
May	1909(10%)	0.515(17%)	95(31%)
June	5983(10%)	0.719(12%)	432(17%)

^{*}Figures in brackets are relative standard uncertainties

Table 2.2. Radionuclides in precipitation in the 10 m^2 rain collector at Ris ϕ (cf. Fig. 8.1), January - June 2016. (Unit: Bq m^2)

Month	Precipitation (m)	⁷ Be	¹³⁷ Cs	²¹⁰ Pb
January	0.027(10%)*	48.9(14%)	0.0077(34%)	1.8(14%)
February	0.034(10%)	51.6(14%)	0.0026(30%)	2.0(14%)
March	0.041(10%)	46.4(14%)	0.0069(14%)	3.7(14%)
April	0.050(10%)	86.6(14%)	0.0061(12%)	5.1(14%)
May	0.026(10%)	68.8(14%)	0.0133(15%)	2.5(14%)
June	0.029(10%)	171.9(14%)	0.0207(13%)	12.4(14%)
Sum	0.207(5%)	474.2(10%)	0.0573(12%)	27.5(9%)

^{*}Figures in brackets are relative standard uncertainties

Table 2.3. Tritium in precipitation collected at Ris ϕ (cf. Figs. 1, 2.3.1 and 2.3.2). January - June 2016. (Unit: $kBq\ m^{-3}$)

Month	10 m ² rain collector*	
January	< 3.1	
February	< 3.1	
March	< 3.1	
April	< 3.1	
May	< 3.1	
June	< 3.1	
Double determinations*.		

Table 2.4. Tritium in precipitation collected at Ris ϕ (cf. Fig. 1). January - June 2016. (Unit: $kBq\ m^{-2}$)

Month	Precipitation (m)	10 m ² rain collector
January	0.027(10%)*	< 0.084
February	0.034(10%)	< 0.105
March	0.041(10%)	< 0.127
April	0.050(10%)	< 0.155
May	0.026(10%)	< 0.081
June	0.029(10%)	< 0.090
Sum	0.207(5%)	< 0.642

^a Figures in brackets are relative standard uncertainties

Table 3.1. Radionuclides in sediment samples collected at Bolund in Roskilde Fjord.(cf. Fig. 3.1) January - June 2016. (Unit: Bq kg⁻¹ dry)

No samples in this period.

Table 4.1. Radionuclides in seawater collected in Roskilde Fjord (cf. Fig. 4.1) January - June 2016. (Unit: $Bq m^{-3}$)

No samples in this period.

Table 4.2. Tritium in seawater collected in Roskilde Fjord (Risø pier) (cf. Fig. 4.2) January - June 2016.

Month	kBq m ⁻³	
March	< 3.1 *	
June	< 3.1	
* Double determinations		

.

Table 5.1. Radionuclides in grass (* snow) collected at Risø near the Waste Treatment Station, location I P3, Fig. 1, January - June 2016. (**Measured on bulked ash samples)

Week no. or month	Date	K (g kg ⁻¹ fresh)	¹³⁷ Cs (Bq kg ⁻¹ fresh)	¹³⁷ Cs (Bq m ⁻²)
1	4 January	10.2(11%) ^a	<1.6	
3	18 January	<0.11*	<0.3*	
5	1 February	4.3(11%)	< 0.2	
7	15 February	4.8(11%)	< 0.9	
9	29 February	5.3(15%)	<2.3	
11	14 March	8.4(11%)	3.0(20%)	
13	29 March	4.2(12%)	< 0.9	
15	11 April	5.0(12%)	<1.3	
17	25 April	5.2(10%)	<1.4	
19	9 May	5.6(10%)	< 0.7	
21	23 May	2.7(10%)	< 0.3	
23	6 June	4.9(10%)	< 0.3	
25	20 June	5.4(10%)	< 0.4	
**January		9.3(10%)	0.289(38%)	0.025(40%)
**February		4.6(10%)	0.394(15%)	0.047(18%)
**March		7.0(10%)	1.793(9%)	0.210(12%)
**April		5.0(10%)	0.825(14%)	0.058(17%)
**May		3.9(10%)	0.079(39%)	0.021(41%)
**June		6.0(10%)	0.073(26%)	0.037(28%)

^a Figures in brackets are relative standard uncertainties

Table 5.2. Radionuclides in Fucus vesiculosus collected at Bolund in Roskilde Fjord. January - June 2016. (Unit: $Bq \ kg^{-1} \ dry$)

No samples in this period.

Table 7.1. Waste water collected at Risø (cf. Fig. 1), January - June 2016.

Week	eqv. mg	¹³⁷ Cs	¹³¹ I	²²⁶ Ra
number	KCl 1 ⁻¹	$(Bq m^{-3})$	$(Bq m^{-3})$	$(Bq m^{-3})$
1	40(12%)*	<125	<170	<308
2	49(10%)	<116	< 5902 ⁺	<288
3	56(11%)	<134	<929	<320
4	58(14%)	<120	<495	<279
5	72(12%)	<129	< 547	<319
6	60(15%)	<146	<489	<319
7	42(15%)	<120	<249	<296
8	61(12%)	<122	<142	<279
9	75(13%)	<123	<266	<280
10	47(11%)	<133	<139	<320
11	55(11%)	<124	<130	<305
12	60(10%)	<113	<131	<269
13	74(11%)	<122	<135	< 309
14	73(10%)	<146	<143	<343
15	73(12%)	<112	<119	<280
16	104(11%)	<126	<126	<304
17	146(11%)	<74	< 78	<140
18	79(10%)	<120	<136	<294
19	53(13%)	<121	<128	<290
20	85(12%)	<121	<124	<282
21	72(12%)	<122	<134	<290
22	92(10%)	<117	<118	<283
23	156(10%)	<128	<129	<300
24	143(10%)	<117	<136	<291
25	160(10%)	<129	<135	<315
26	102(11%)	<139	<152	<342
Mean	80.3	<123	<438	<294
SD	35			

^{*} Figures in brackets are relative standard uncertainties

+ High value of DL for I-131 because sample for technical reasons was analysed after delay of 6 weeks

Table 8.1. Background dose rates around the border of Ris ϕ (cf. Fig. 8.1) measured with thermoluminescence dosimeters (TLD) in the period November 2015 – April 2016. (Results are normalized to nSv h^{-1})

Location	nSv h ^{-1 ¤}
1	47(10%) ^a
2	47(10%)
3	58(10%)
4	54(10%)
5	57(10%)
6	58(10%)
Mean	54(5%)

^a Figures in brackets in Table 8.1 and 8.2 are relative standard uncertainties

Table 8.2. Background dose rates around Risø (cf. Fig. 8.2 and Fig. 1) measured with thermoluminescence dosimeters (TLD) in the period November 2015– April 2016. (Results are normalized to $nSv \ h^{-1}$),

Risø zone	Location	nSv h ^{-1 ¤}
I	1	46(10%)
I	2	54(10%)
I	3	76(10%)
I	4	58(10%)
I	5	62(10%)
Mean		59(5%)
II	P1	57(10%)
II	P2	59(10%)
II	P3	46(10%)
II	P4	62(10%)
Mean		56(5%)
III	P1	48(10%)
III	P2	52(10%)
III	Р3	50(10%)
Mean		50(6%)
IV	P1	38(10%)
IV	P2	42(10%)
IV	Р3	54(10%)
IV	P4	48(10%)
IV	P5	55(10%)
IV	P6	50(10%)
IV	P7	56(10%)
Mean		49(4%)
V	P1	54(10%)
V	P2	50(10%)
V	P3	57(10%)
V	P4	46(10%)
V	P5	52(10%)
V	P6	44(10%)
V	P7	54(10%)
V	P8	53(10%)
V	P9	46(10%)
V	P10	54(10%)
Mean		51(4%)

Table 8.3. Terrestrial dose rates at the Risø zones (cf. Fig. 8.2 and Fig. 1) January – June 2016. Measured with a NaI(Tl) detector. (Unit: $nSv \ h^{-1}$)

Risø zone	Location	October
I	P1	37(10%)
I	P2	47(10%)
I	P3	307(10%)
I	P4	44(10%)
I	P5	52(10%)
Mean		97(5%)
II	P1	39(10%)
II	P2	47(10%)
II	P3	37(10%)
II	P4	37(10%)
Mean		40(4%)
III	P1	52(10%)
III	P2	51(10%)
III	Р3	48(10%)
Mean		50(6%)
IV	P1	41(10%)
IV	P2	50(10%)
IV	Р3	39(10%)
IV	P4	45(10%)
IV	P5	_a
IV	P6	_a
IV	P7	_a
Mean		44(4%)
V	P1	_a
V	P2	60(10%)
V	Р3	46(10%)
V	P4	42(10%)
V	P5	48(10%)
V	P6	_a
V	P7	_a
V	P7a	_a
V	P8	_a
V	P9	_a
V	P10	_a
Mean	-	49(4%)

Figures in brackets are relative standard uncertainties

a: '-' means that the measurement could not be taken in the time interval due to instrument breakdown. The instrument has since then been repaired, and measurements were again carried out at all locations in October 2016 (for the next biannual report).



Fig. 1. Locations for measurements of gamma-background radiation Zone I and II (cf. Tables 8.2 and 8.3)

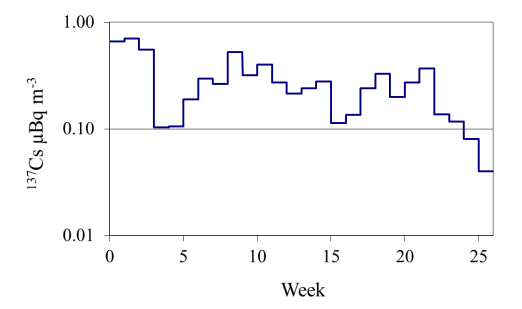


Fig. 1.1. Caesium-137 in ground level air collected at Ris ϕ in January-June 2016. (Unit: μ Bq m^{-3})

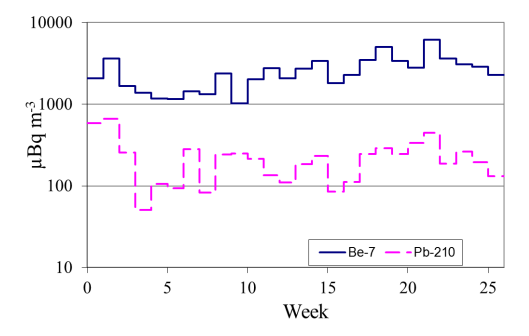


Fig. 1.2. Beryllium-7 and Lead-210 in ground level air collected at Ris ϕ in January-June 2016. (Unit: $\mu Bq~m^{-3}$)

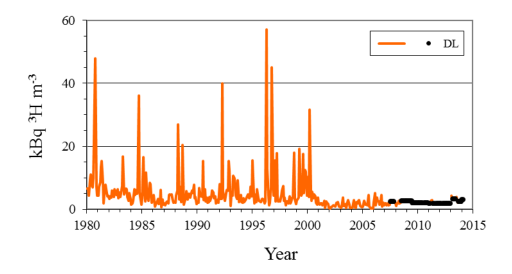


Fig. 2.3.1. Tritium in precipitation collected at Ris ϕ (1 m^2 rain collector) 1980 - 2013. (Unit: $kBq\ m^{-3}$; DL = detection limit. This rain collector was taken out of operation in 2013.

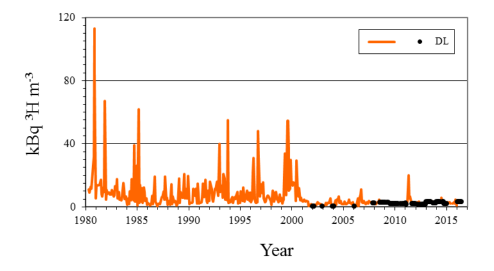


Fig. 2.3.2. Tritium in precipitation collected at Ris ϕ (10 m² rain collector) 1980 - 2016. (Unit: kBq m⁻³; DL = detection limit)

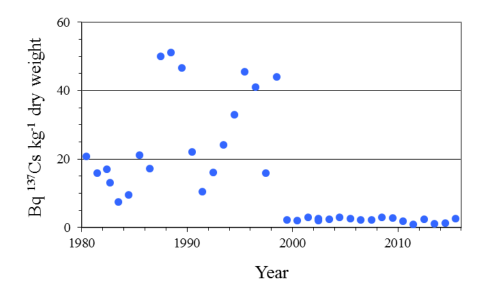


Fig. 3.1. Caesium–137 in sediment samples collected at Bolund in Roskilde Fjord. 1980-2016. (Unit: Bq kg $^{-1}$ dry matter)

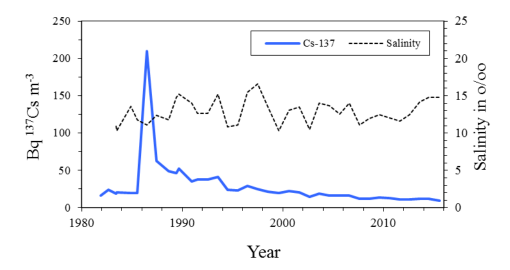


Fig. 4.1. Caesium–137 in seawater collected in Roskilde Fjord 1980 - 2016. (Unit: Bq m^{-3})

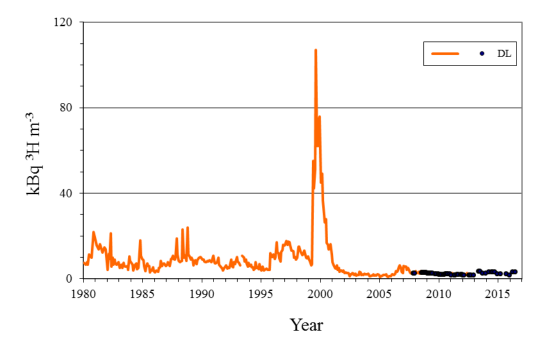


Fig. 4.2. Tritium in seawater collected in Roskilde Fjord 1980 - 2016. (Unit: $kBq\ m^{-3}$; DL= detection limit)

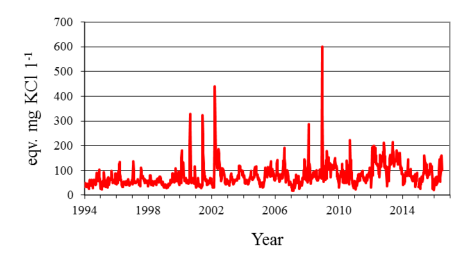


Fig. 7.1. Total-beta radioactivity in waste water collected at Risø 1994 - 2016. (Unit: eqv. mg KCl l^{-1})

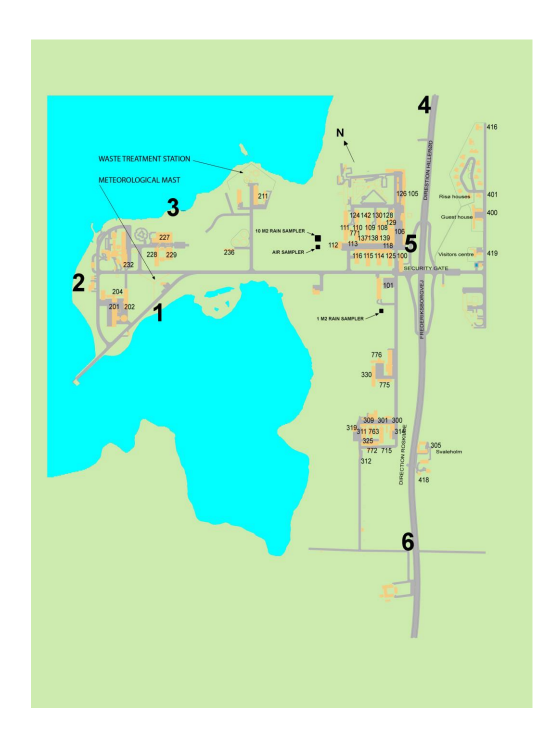


Fig. 8.1. Locations (1-6) for TLD measurements around the border of Ris ϕ (cf. Table 8.1).



Fig. 8.2. Locations for measurements of background radiation around Ris ϕ in Zones III, IV and V.

MATERIALS AND METHODS

External gamma dose rate monitoring

Monitoring of external gamma dose rate is carried out with the following devices

- ☐ Thermolumiscence dosimeters TLD: LiF, measurement frequency annually from May to April. TLD equipment manufacturer: ALNOR/RADOS
- □ NaI detector: 3x3 inch, SAM 935 Surveillance and Measurement System, Berkeley Nucleonics Cooperation, USA, visual read-out

Calibration of TLD is carried out by irradiation of dosimeters at a calibration irradiator. Traceability of delivered doses is ensured through calibration of the dose rate of the calibration irradiator by the National Institute of Radiation Protection (SIS). Calibration has been verified by measurement with ionisation chamber from NPL, UK. The NaI detector is calibrated periodically vs. a Reuter Stokes high-pressure ionisation chamber.

Air sampler

The sampler at Risø is manufactured by DTU. Air is drawn through a polypropylene filter at a rate of about 2000 m³/h. The filter is normally changed weekly. The flow rate is monitored by a gas meter connected to a shunt. The gas meter reading is compared to that of a reference gas meter intermittently.

DTU analyse the filters by gamma spectrometry shortly after filter change to check for the presence of short-lived man-made radionuclides. The air filters are subsequently stored for a minimum of one week to allow for decay of short-lived naturally occurring radionuclides before repeated gamma analysis. Filters are analysed for ¹³⁷Cs, ⁷Be and ²¹⁰Pb and other gamma emitters.

Deposition collector

The Risø site operates a large rain collector of 10 m². The collector is heated and water is passed through an ion exchange column to a large tank. The 10 m² collector provides monthly samples of rain water analysed for tritium and ion exchange resin which is analysed by gamma spectrometry for ⁷Be, ¹³⁷Cs and ²¹⁰Pb and other gamma emitters.

Water and sediment

A waste water sample from the Waste Treatment Station is collected weekly and analysed for total beta radioactivity and the radionuclides ¹³¹I, ¹³⁷Cs and ²²⁶Ra. Water samples from Roskilde Fjord are collected each quarter and analysed for tritium, annually for ¹³⁷Cs. A sediment sample is collected annually from Roskilde Fjord and analysed for ¹³⁷Cs.

Terrestrial and aquatic biota and flora

Grass samples are collected weekly at the Risø site and analysed by gamma spectrometry. Samples are bulked to monthly samples which are analysed for ¹³⁷Cs.

Seaweed samples are collected annually from Roskilde Fjord at Risø and analysed for ¹³⁷Cs.

Sample reception and preparation

Sample identification numbers are entered in log books. Sample preparation methods include drying, freeze drying, ashing, sorting and sieving. Selected samples are archived.

Sample measurements

Radioactivity in samples is measured by total beta counting and gamma spectrometry.

Measurement devices

Ge detectors for gamma spectrometry. Calibration of detectors is based on
mixed-nuclide standards used occasionally. Monthly checks are made of
detector efficiency and energy resolution. Background measurements of
gamma systems are made a few times per year.

□ Low-level Geiger-Müller counters for total beta counting, manufactured by DTU. Calibration based on standards of KCl. Counting efficiency and background are checked monthly.

☐ Liquid scintillation spectrometer for analysis of tritium in water. Samples are analysed with a calibration standard.

Analytical results, data handling and reporting tools

Analytical results are printed on paper, recorded in log books and stored in a data base on intranet. Results below detection limits recorded as such. Spreadsheets are used for calculating results from raw data.

Quality assurance, laboratory accreditation and intercomparison exercises

Analytical results are checked by experienced staff and discussed with senior scientists if questions arise.

DTU is accredited to testing for radioactivity by DANAK according to the international standard ISO 17025. The accreditation covers testing for certain nongamma emitting radionuclides but not for radionuclides occurring in the environment and food in general.

DTU participate regularly in international intercomparisons on laboratory analyses of radionuclides.

CONCLUSIONS

This report shows the results of the environmental surveillance monitoring programme carried out at and around the Risø site in January-June 2016. The mean concentrations in air were: $0.28\pm0.17~\mu Bq~m^{-3}$ of ^{137}Cs , $2.58\pm1.21~mBq~m^{-3}$ of ^{7}Be and $0.23\pm0.15~mBq~m^{-3}$ of $^{210}Pb~(\pm1~S.D.)$. The depositions by precipitation at Risø in the first half of 2016 were: $0.058\pm0.007~Bq~m^{-2}$ of ^{137}Cs , $474\pm47~Bq~m^{-2}$ of ^{7}Be , $27.5\pm2.5~Bq~m^{-2}$ of ^{210}Pb and $<0.7~kBq~m^{-2}$ of ^{3}H . The average background dose rate (TLD) at Risø (Zone I) was measured as $59~nSv~h^{-1}$ compared with $52\pm2~nSv~h^{-1}$ ($\pm1~S.D.$) in the four zones around Risø. None of the recorded levels of radioactivity and radiation have given rise to concern.

Center for Nuclear Technologies is Denmark's national competency center for nuclear technology. With roots in research in the peaceful use of nuclear power, DTU Nutech works with the applications of ionizing radiation and radioactive substances for the benefit of society.

DTU
Center for Nuclear Technologies
Technical University of Denmark

Frederiksborgvej 399 PO Box 49 DK-4000 Roskilde Denmark Phone +45 4677 4677 Fax +45 4677 5688

www.dtu.dk

DTU-Nutech-14(EN)