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Environmental Aspects of Nuclear Energy

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1 Department of International Relations and European Studies

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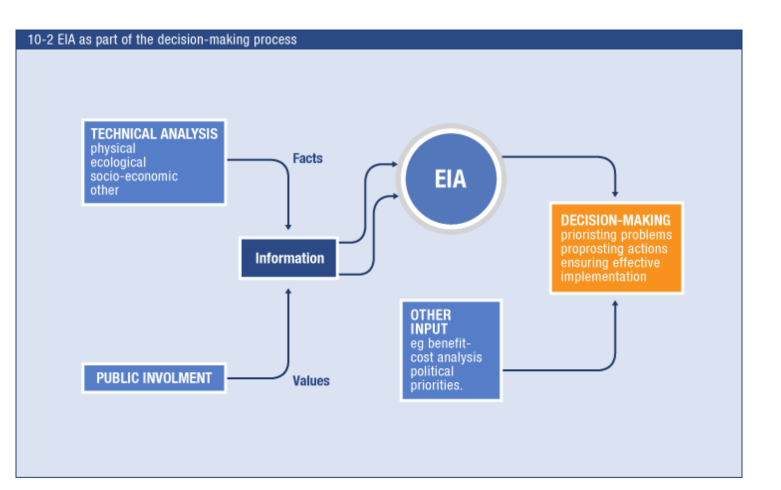


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 Over the next five minutes each of you write pros and cons of nuclear energy in terms of national energy security.

 Over the next five minutes each of you write pros and cons of nuclear energy in terms of purely subjective, personnal point of view.

To bridge the conflict
between state and industry
interests and personal
subjective perception of
the problem serves the
EIA.



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What is an environmental aspect?

According to ČSN EN ISO 14001 definition:

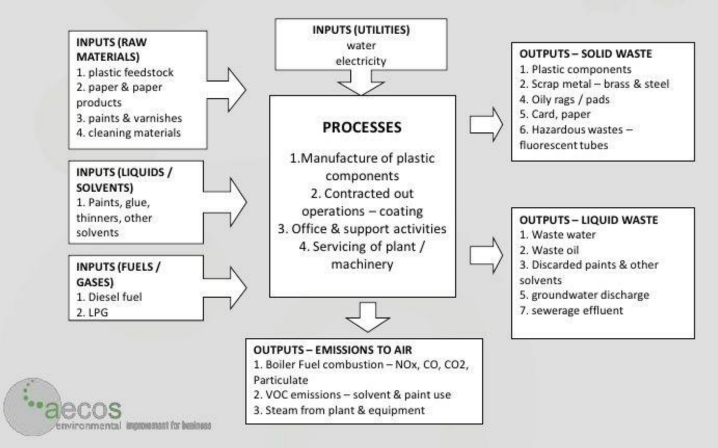
"The environmental aspect is an element of the activities, products or services that can interact with the environment."

ISO 14001 (voluntary norm of the International Organization for Standardization on environmental management, prestige of the company, the norm requires to have an **environmental policy and environmental risk assessment**)

EMAS (Environmental management and audit system developed by EC in 1993, it requires ISO 14001 and other requirements such as the involvement of employees, etc., EMAS is thus perceived as a **premium tool** for environmental management. As part of this process so called **Environmental review** takes place - own risk identification, preparation of environmental policy, determining environmental aspects, objectives, programs)

Key Elements 2 – Planning

Environmental Aspects & Impacts – Example Flowchart:



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RISK REGISTER



11	TUV ME	ISO 9001:2015 & Risk Management	
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High	Not currently controlled. In breach of legislation or policy. Sensitive environment (groundwater proximity, conservation area, residential area). Repeated complaints.
Medium	 Not fully controlled under normal or abnormal conditions. Above-average probability of occurrence and/or low probability of detection. Financial threat. Rising concern of shareholders. Complaint received.
Low	Controlled under normal and abnormal conditions. Low probability of occurrence and/or high probability of detection. Minimal impact.

TÜV NORD GROUP

Methodology for assessing the environmental aspects

Assessment of the EA is performed using following 4 criteria.

Criteria:

-compliance with the limits and mandatory requirements

-frequency impact

-impact associated with the effects on the environment (size, persistence, scale)

-impact on society (its economy and image)

ISO 14001:2015 - OBJECTIVES EXAMPLE

Activity	Aspect	Impact	Interested parties	Risk/opp - ortunity	Control	Objective	
Production of the final product	nal energy warming Shareholde		Shareholders	Energy heavy Use of renewables. Invest in green energy	Energy efficiency measures	5% carbon reduction per year	
Sourcing of raw materials	on of depletion/ Pressure grou		Customers Pressure groups	Modify design to use recycled materials Demonstrate CSR Increase sales	Design control and verification measures. Monitor suppliers	50% increase in recycled content in 3 years 10% growth in sales in 3 years	
Use of the product	Disposal of product	Ground and water pollution	Employees Shareholders Customers Pressure groups	Take back for re- use/re-working. Sales promotion	Programme to offer take back of product to re- use materials	Increase sales and take back by 10% per year	

Risk Assessment & Management cont,

Section of Appendix 04 – Aspects, impacts, objectives, risk register

Midfield Meat International Pty Ltd Appendix 04 - Aspects, impacts, objectives, risk register

Activity	Aspect	Impact	Consequ ence	Likelihoo d	Significa nce	Objective / remedial action	Issues that need to be addresses	Roles /Authority
2 <i>46 Plant -</i> General Abattoir Operation <u>s</u>								
Stock and yard washing	Water consumption	Overuse of potable water	2	5	10	Reduce water use/use grey water	Water Balance	
	Wastewater generation	Increasing waste loads	2	3	6	Pre-treat drainage water/create on-site ponds	5	Stock yard manager
Sterilising equipment	Water consumption	Excess use of potable water	2	2		Investigate recycling options with Distech		
	Wastewater generation	Increased waste water volume	2	6	12	Look for possible water saving techniques		







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Appendix 2: General Environmental Aspects / Impacts Assessment													Sheet No:	2	
Site	Head office and site activities Date											Date	September 2015		
Location	ocation Ref.	ACTIVITY	ENVIRONMENTAL	ENVIRONMENTAL	CONDITION		LEGAL		CONTROL	SIGNIFICA		NCE	RISK	CURRENT CONTROLS	
Location	nei.	ACTIVITY		INFLUENCE	Policy Legal		Other	RATING	CONNENT CONTINUES						
Office	6	Paper Waste Management	Paper reused and recycled Small amount to Landfill	RD(+ve); CW	*			EPA 1990 (Part II)	с	*	*	~	#	Client's & Brith S Environmental Po Awareness Recycle Monitoring	blicy / Site Pla Training paper
Office	7	Office Waste Management	Glass, Plastic Composting Cans Cardboard	RD(+ve); CW	•			EPA 1990 (Part II)	с	*	*	~	ŧ	Client's & Brith S: Environmental Po Awareness Segregate sepa recycl Monitoring	ervices Limite blicy / Site Pte Training rate waste fo ing
Office	8	Use of electrical and electronic equipment	Resource Use Material Use Electricity Consumption Computers, Display Screens, Printers, Heaters, Faxes, Kitchen Appliances	RD; SN	*			EPA 1990 (Part II)	с	*	*	*	с	Client's & Brith S Environmental Po Awareness Turn off electrical e not in Use of energy sa equipm Minimise the us equipment and it Maintenance, ser contr Monitoring	arvices Limite olicy / Site Pla Training aquipment who use twing electricate nent e of electricate s consumable vicing and P/ ols

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Tabulka registru aspektů a dopadů – část A – přímé

VEA – významný environmentální aspekt, NEA – nevýznamný environmentální aspekt, H- stav havarijní , B – běžný provoz, M – mimořádný stav S - součet

Poř. číslo	Místo vzniku (pracoviště, proces)	Činnost	Aspekt	Dopad	Provoz B/M/H	Významnost	L	D	Р	s	Opatření, odpovědnost (měření, cíl atd.)
		administrati∨a	vznik sběrového papíru	čerpání přírodních zdrojů	В	NEA	1	1	1	3	optimalizace spotřeby papíru ∨ administrati∨ě
			spotřeba el. energie	čerpání přírodních zdrojů	В	NEA	1	1	1	3	nesvítit zbytečně, el. energii odebírat co nejrovnoměrněji
	Ředitelství ZZS OK		spotřeba pitné vody	čerpání přírodních zdrojů	В	NEA	1	1	1	3	kontrolovat vypnutí kohoutků, neplýtvat pitnou vodou
1			vznik odpadních splaškových vod	zátěž přírody v podobě odpadních vod	В	NEA	1	2	1	4	neznečišťovat splaškové vody závadnými látkami
			spotřeba zářivek	vznik nebezpečného odpadu	В	VEA	1	2	2	5	nesvítit zbytečně, zářivky opakovaně nezapínat a nevypínat <mark>EMS 1/2013</mark>
			spotřeba tonerů	vznik nebezpečného odpadu	В	VEA	1	2	2	5	maximální šetření při tisku dokumentů, zpětný odběr zajištěn smluvně
			vznik komunálního i ostatního odpadu	zátěž přírody ∨ podobě ukládání odpadů	В	NEA	1	1	1	3	maximální množst∨í obalů vracet k recyklaci, třídit odpady

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Environmental Impact Assessment

Directive 2011/92/EU on the assessment of the effects of certain public and private projects on the environment

The EIA Directive of 1985 has been amended three times, in 1997, in 2003 and in 2009

Mandatory EIA: all projects listed in Annex I are considered as having significant effects on the environment and require an EIA

Discretion of Member States (screening): for projects listed in Annex II, the national authorities have to decide whether an EIA is needed. This is done by the "screening procedure", which determines the effects of projects on the basis of thresholds/criteria or a case by case examination. However, the national authorities must take into account the criteria laid down in Annex III.

https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32014L0052

Environmental Impact Assessment

Crude-oil refineries, gasification and liquefaction of 500 tonnes or more of coal or bituminous shale per day, Thermal power stations, Nuclear power stations, Installations for the reprocessing of irradiated nuclear fuel, fuel enrichment, processing, waste disposal, smelting of cast iron and steel, production of non-ferrous crude metals from ore, Installations for the extraction of asbestos and for the processing and transformation of asbestos and products containing asbestos, installations for the manufacture on an industrial scale of substances using chemical conversion processes, Construction of lines for long-distance railway traffic and of airports, motorways and express roads, new road of four or more lanes, or realignment and/or widening of an existing road of two lanes or less so as to provide four or more lanes. Inland waterways and ports for inland-waterway traffic, Waste disposal installations, Groundwater abstraction, Waste water treatment plants, Extraction of petroleum and natural gas, Dams and other installations designed for the holding back or permanent storage of water, Pipelines with a diameter of more than 800 mm and a length of more than 40 km, Installations for the intensive rearing of poultry or pigs with more than, Industrial plants for the production of pulp and paper, Quarries and open-cast mining, Construction of overhead electrical power lines with a voltage of 220 kV or more and a length of more than 15 km, Installations for storage of petroleum, petrochemical, or chemical products, Storage sites of carbon dioxide, Installations for the capture of CO2

Environmental Impact Assessment

The process is:

- announcement to the authorities (Region, ME)
- official publication/announcement by the competent authorities
- 20-day deadline for comments
- screening procedure
- documentation
- preparing the report (90 days)
- Comments (30 days)
- the final opinion as a professional basis for related procedures (eg. land, construction) valid for 5 years and with the possibility of extension



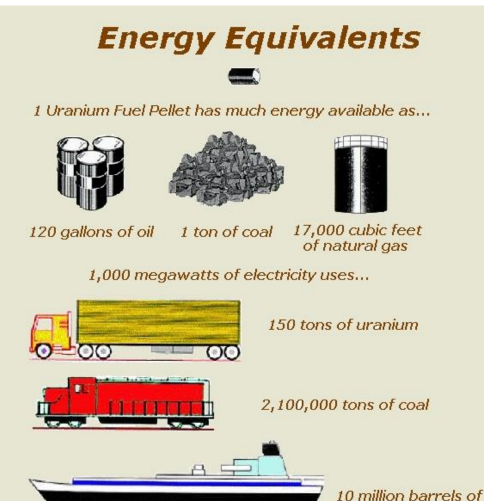
Nuclear energy in general



- production of fissile materials (conventional mining, chemical treatment, in-situ leaching)
- production of electricity in nuclear power plants
- release of nuclear energy from the atomic nucleus
- chain fission in nuclear fuel

-

- accompanying phenomenon - ionizing radiation



oil

Mining in the open pit mines:

- extraction in open pit mines very similar to coal production
- generally the least impact on the environment with respect to other methods of mining
- extraction of nuclear fuel is just as harmful as other methods of mining
- intervention in the landscape depends on the amount of ore and yield (percentage of) nuclear fuel



Chemical processing of mined ore

- Czech example: Mydlovary MAPE, 20 km from Temelín NPP
- leaching with sodium bicarbonate (higher content of carbonates) or sulfuric acid (reduced content of carbonates)
- ratio of sulfuric acid up to 560 g of 94% acid per one liter of the leached material
- processed 16.7 mil. tonnes of ore, formation of tailing ponds with a total area of 300 ha 36 mil. tonnes of sludge

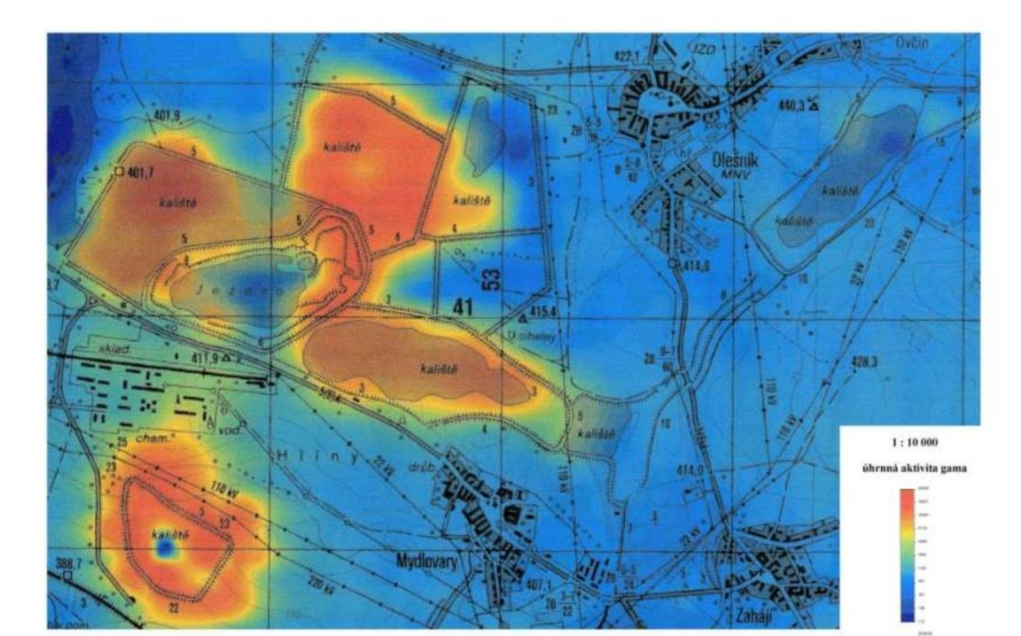
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heavy metals and radioactive substances



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Radiokontaminace půd a sedimentů:



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In situ leaching (ISL), also known as solution mining, or in situ recovery (ISR) in North America, involves leaving the ore where it is in the ground, and recovering the minerals from it by dissolving them and pumping the pregnant solution to the surface where the minerals can be recovered.

Consequently there is **little surface disturbance and no tailings or waste rock generated**. However, the orebody needs to be permeable to the liquids used, and located so that they do not contaminate groundwater away from the orebody.

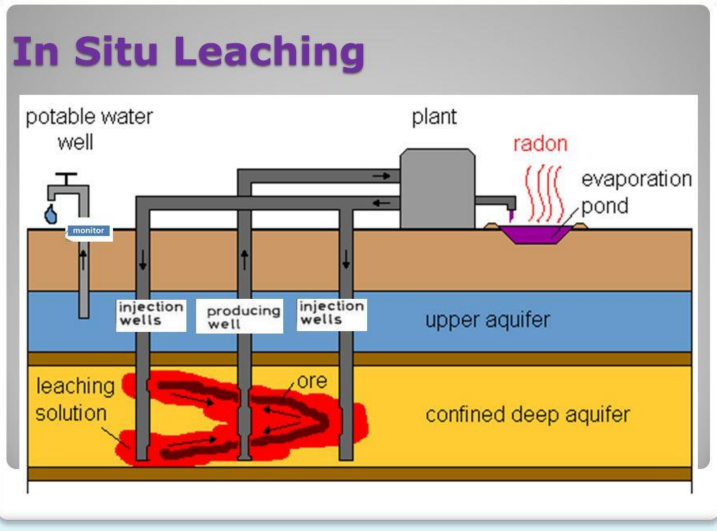
In the last five years, 48-51% of world uranium mined was from ISL operations. Most uranium mining in the USA, Kazakhstan and Uzbekistan is now by in situ leach methods, also known as in situ recovery (ISR).

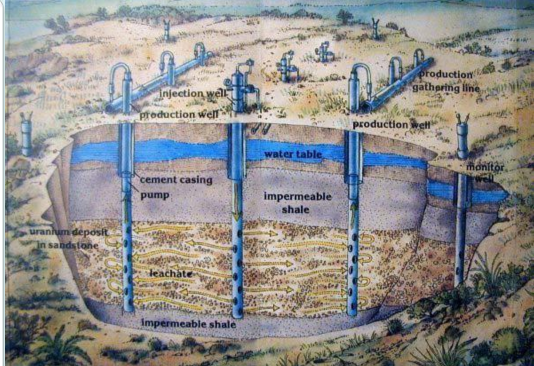
ISL mining of uranium is undertaken in Australia, China, and Russia as well.

In USA ISL is seen as the most cost effective and environmentally acceptable method of mining, and

other experience supports this.Department of International Relations and European Studies

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The advantages of this technology are:

- the reduced hazards for the employees from accidents, dust, and radiation,
- the low cost;
- no need for large uranium mill tailings deposits.

The disadvantages of the in-situ leaching technology are:

- the risk of spreading of leaching liquid outside of the uranium deposit, involving subsequent groundwater contamination,
- the unpredictable impact of the leaching liquid on the rock of the deposit,
- the impossibility of restoring natural groundwater conditions after completion of the leaching operations.
- Moreover, in-situ leaching releases considerable amounts of radon, and produces certain amounts of waste slurries and waste water during recovery of the uranium from the liquid.



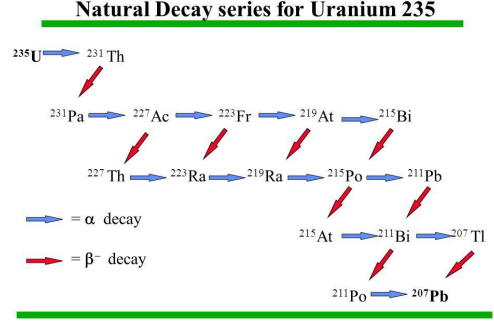
- In the case of Königstein (Germany), a total of 100,000 tonnes of sulfuric acid was injected with the leaching liquid into the ore deposit. At present, 1.9 million m3 of leaching liquid are still locked in the pores of the rock leached so far.
- Groundwater impact is much larger at the Czech Republic's in-situ leaching site of Stráž pod Ralskem: 28.7 million m3 of contaminated liquid is contained in the leaching zone, covering an area of 5.74 km2. This zone contains a total of 1.5 million tonnes of sulphate, 37,500 tonnes of ammonium, and others. In addition to the chemicals needed for the leaching operation (including 3.7 million tonnes of sulfuric acid, among others), 100,000 tonnes of ammonium were injected; they were a waste product resulting from the recovery of uranium from the leaching liquid.

Moreover, the contaminated liquid has spread out beyond the leaching zone horizontally and vertically, thus contaminating another area of 28 km2 and a further 235 million m3 of groundwater.

- In Bulgaria, a total of 2.5 million tonnes of sulfuric acid was injected into the ore deposits exploited by in-situ leaching. It is estimated that about 10% of the surface area used for ISL could be contaminated from solution spills.
- The Devladovo site in Ukraine was leached with sulfuric and nitric acid. The surface of the site was heavily contaminated from spills of leaching solutions. Groundwater contamination is spreading downstream from the site at a speed of 53 m/year. It has traveled a distance of 1.7 km already and will reach the village of Devladovo after 24.5 years.

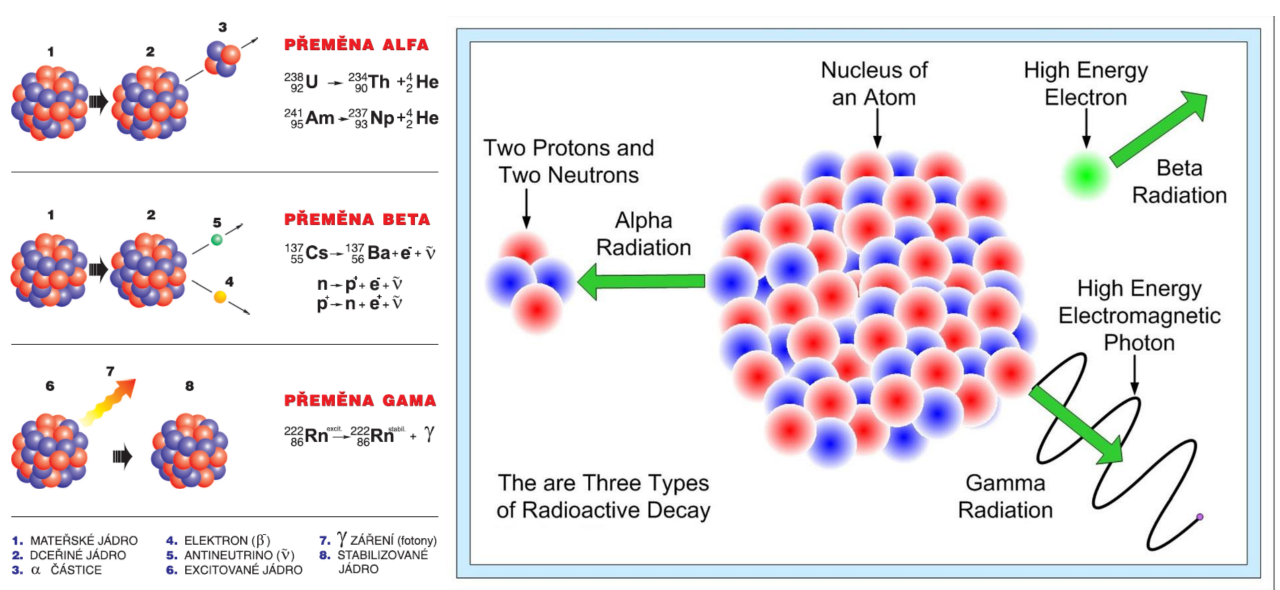
Radioactive decay

- radioactivity (or radioactive decay) is a spontaneous
 transformation of unstable nuclides or process by which an
 unstable atomic nucleus loses energy by emitting radiation
- new lighter elements emerge from the decay along with ionizing radiation
- natural radioactivity: natural transmutations, decay of nuclei
 by decay series and established principles
- artificial radioactivity: transmutation, chain reaction, particle acceleration (artificial radioactivity is induced by external force)



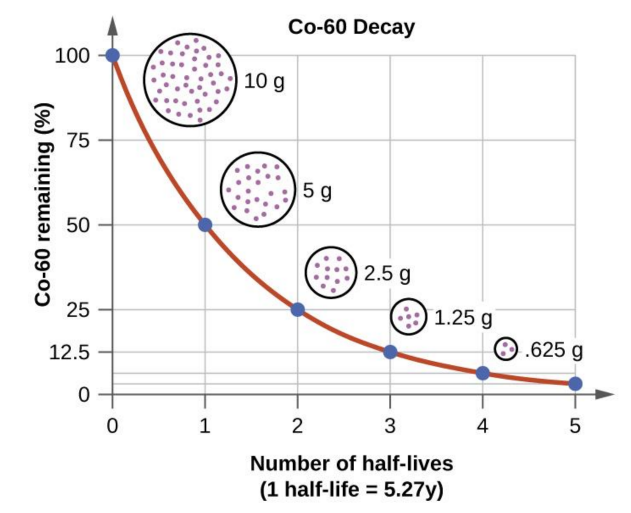
 ^{235}U -- 8 α decays and 4 β^- decays leaves you with -- ^{207}Pb

Radioactive decay - types





Radioactive decay – half life



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Radioactive decay – half life examples

Half-lives of selec	ted radioactive isotopes	5
fiun nyes of serve	led Indionetive isotope.	2

	Romento - Ven Vascolanado Es		5 01 1
Isotope	Half-life	-	Physica
II	4 5 109	Radionuclide	Half-Lit
Uranium-238	4.5x10 ⁹ years	Cesium-137	30 y
Uranium-235	0.7x10 ⁹ years	Cobalt-60	5 y
Plutonium-239	24,000 years	Plutonium-239	24,000
Carbon-14	5730 years	Iridium-192	74 d
Lead-210	22 years	Hydrogen-3	12 y
Tritium (H-3)	12.5 years	Strontium-90	29 y
Cobalt-60	5.27 years	lodine-131	8 d
Polonium-210	140 days	Technetium-99m	6 h
Iodine-125	60 days	Americium-241	432 y
Bismuth-210	5 days	Radon-222	4 d
Radon-222	3.8 days		
Polonium-218	3 minutes		

Examples of Radioactive Materials

cal		
Life	Activity	Where Found
	1.5x10 ⁶ Ci	Food Irradiator
	15,000 Ci	Cancer Therapy
00 y	600 Ci	Nuclear Weapon
	100 Ci	Ind. Radiography
	12 Ci	Exit Signs
	0.1 Ci	Ocular Therapy
	0.015 Ci 0.025 Ci	Nuclear Medicine Diagnostic Imaging
/	0.000005 Ci	Smoke Detectors
	1 pCi/l	Environment

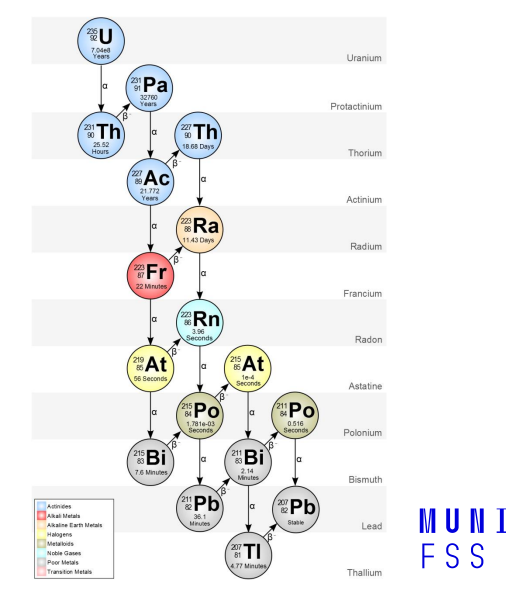
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Radioactive decay – half life examples

Isotope Uranium-238 Thorium-234 Proactinium-234 Uranium-234 Thorium-230 Radium-226 Radon-222 Polonium-218 Lead-214 Bismuth-214 Polonium-214 Lead-210 Bismuth-210 Polonium-210 Lead-206

Emits Alpha Beta, Gamma Beta, gamma Alpha, Gamma Alpha, Gamma Alpha, Gamma Alpha Alpha Beta, Gamma Beta, Gamma Alpha Beta, Gamma Beta, Gamma Alpha

Half Life 4500 000 000 years 24.1 days 60 seconds 245 000 years 76 000 years 1600 years 3.8 days 3 minutes 27 minutes 20 minutes 160 microseconds 22 years 5 days 138 days Stable



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Radionuclides

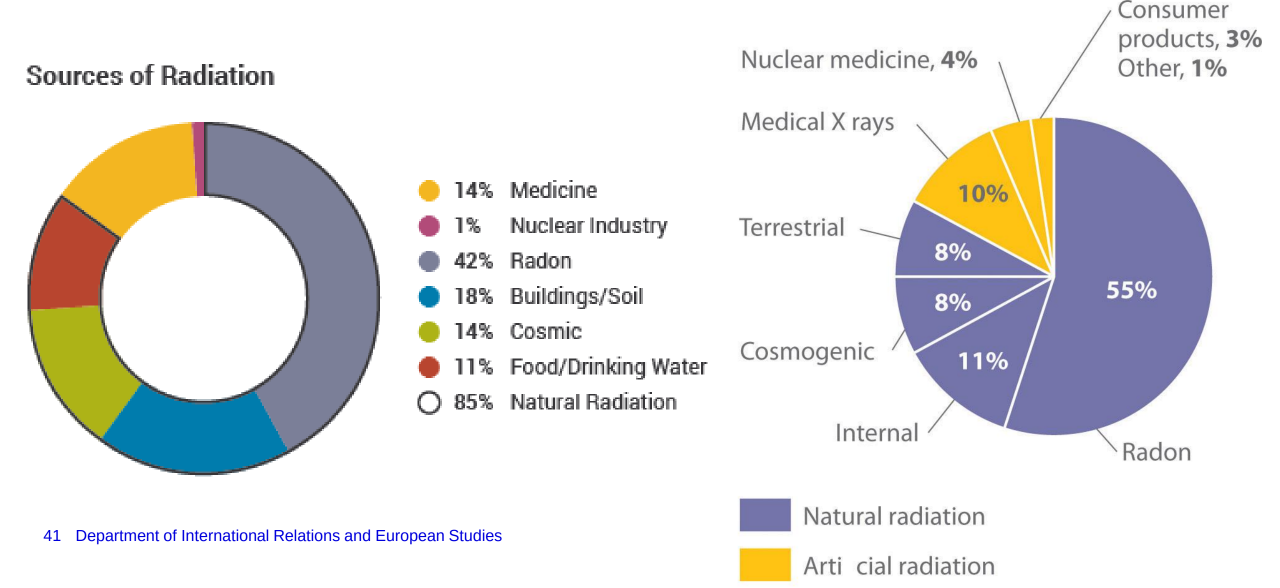
Cosmogenic radionuclides: tritium ³H (half-life 12,5 years), carbon ¹⁴C (half-life 5730 years)

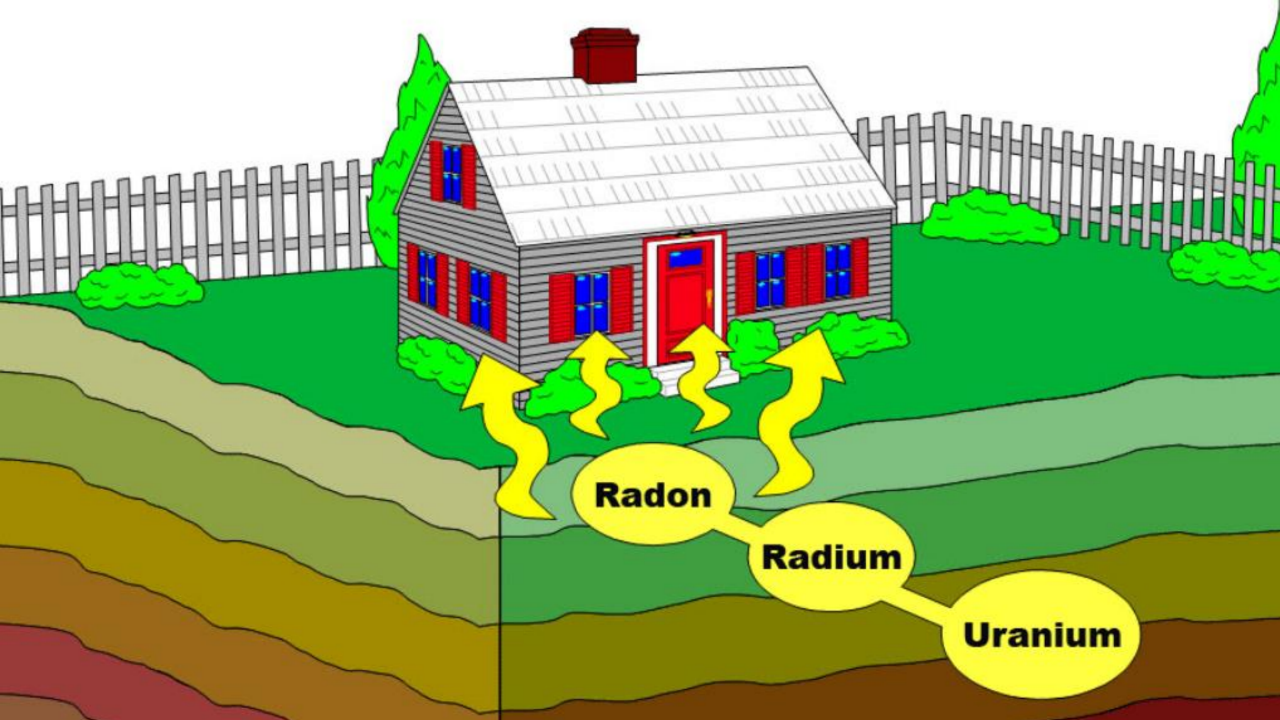
Primary radionuclides : potassium ⁴⁰K (half-life 1,26x109 years), thorium ²³²Th (half-life 1,4x1010 years), uranium ²³⁸U (half-life 4,5x109 years), ²³⁵U (7x108 years)

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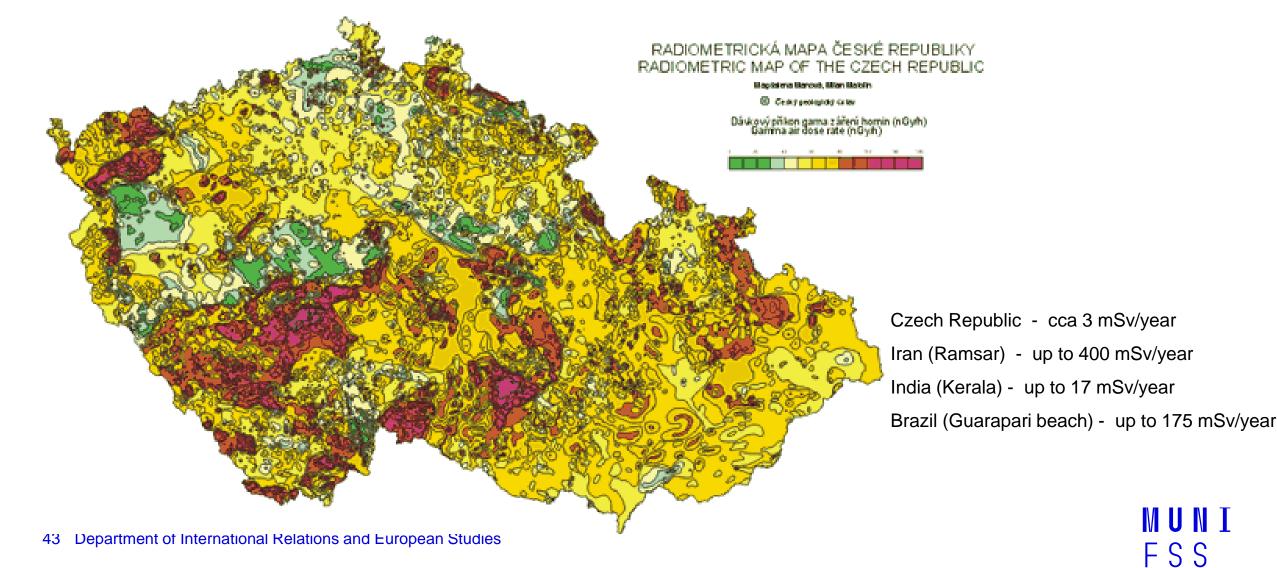
Secondary radionuclides: radionuclides of decay series – thorium, uranium, aktinouranium, neptunium

Sources of human radiation exposure

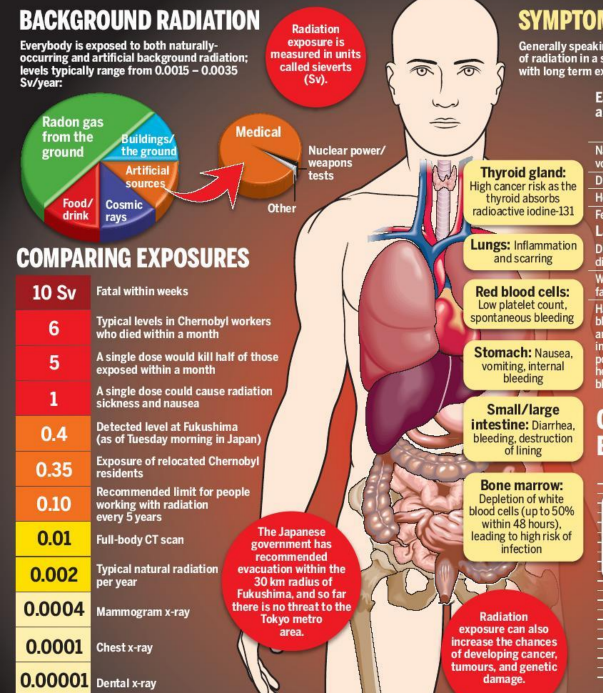




Radiation exposure



Type of Radiation (dose in mSv)†	Equivalent Period of Natural Background Radiation‡	Estimated Lifetime Risk of dying from cancer that results from a <u>single exposure</u> §	 Sleeping next to someone (0.05 µSv) Living within 50 miles of a nuclear power plant for a year (0.09 µSv) Eating one banana (0.1 µSv) Living within 50 miles of a coal power plant for a year (0.3 µSv) 	■ Chest x-ray (20 µSv) → ■ All the doses in ti chart combined (~60 ■ Extra dose to Tokyo in ■ Fukushima accident (44 ■ Living in a store, b ■ building for a year (a nuclea 8 μSv) n weeks following 9 mSv)	ly release target for r power plant (30 µSv) Dose from spending an hour on the grounds at the Chernobyl plant in 2010 (6 mSv in one spin)
Airport Security x-ray scanner ²³ (~0.0001mSv)	less than one hour	Almost 0 (less than 1 in 100,000,000)	Arm x-ray (1 µSv) Using a CRT monitor for a year (1 µSv)	Average total dose fi Hile Island accident living within 10 mile	rom the Three to someone es (80 µSv)	but varies wildly)
7 hour aimplan e flight ⁹ (~0.03 mSv)	a few days	Almost 0 (1 in 1,000,000 – 100,000)	an area with higher-than-average natural background radiation, such as the Colorado plateau (1.2 μSv)	Approximate total dose Fukushima Town Hall ov following accident (10) EPA yearly release Limit for a nuclear	θ μSv)	dose permitted for US radiation workers (50 mSv)
Chest x-ray ⁶ (~0.1 mSv)	~ on e week	Almost 0 (1 in 1,000,000 – 100,000)	Dental x-ray (5 μSv)	power plant (250 μSv) Yearly dose from natural potassium in the body (390 μSv)	Mammogram (400 µSv)	
Mammogram ²⁷ (~0.4 mSv)	a few months (~2 months)	1 in 100,000 to 10,000	Airplane flight from New York to LA (40 µSv)	EPA yearly limit on rodiation exposure to a single member of the public (1 mSv-1,000 µSv)	Maximum external dose from Three Mile Island	
CT of chest ²⁷ (~7mSv)	a few years (~2.3 years)	1 in 10,000 to 1,000		Typical dose over two weeks in Fuku- shima Exclusion Zone (ImSv, but	(1 mSv) Head CT Scan	
Fluoroscopy:colon (barium en ema) ²⁷ (~8mSv)	a few years (~2.7 years)	1 in 10,000 to 1,000		far higher doses)	(2 mSv) nl yearly background . About 85% is from	
CT of heart (angiography) ²⁷ (~16 mSv)	a few years (~5.3 years)	1 in 10,000 to 1,000	Using a cell phone (θ μSv)-a cell phone's transmitter not produce ionizing radiation* and does not cause can * Unless it's a bananaphone. =(θ.05 μSv)	does all (ral sources. Nearly	
PET scan, whole body ⁵ (~14 mSv)	a few years (~4.6 years)	1 in 10,000 to 1,000				Radiation worker one-year dose limit (50 mSv)
Fluoroscop y: kidn e ys, ureters and bladder ⁵ (~15m Sv)	a few years (~5 years)	1 in 10,000 to 1,000		= = (10 mSv)	Approximate total dose at one station at the north- west edge of the Fukushima exclusion zone (40 mSv) Dose received by two Fukushima plant workers (~180 mSv) EPA guidelines for emergency	All doses in Lowest one-year dose green chart. clearly linked to combined increased cancer (~75 mSv) risk (100 mSv) Dose causing symptoms of radiation poisoning if received in a short time (400 mSv, but varies)
Whole-body CT scan ⁵ (~22.5 mSv)	several years (~7.5 years)	1 in 1,000	= o (1 Sv)	the 00000 00000	situations, provided to ensure quick decision-making: Dose limit for emergency workers protecting valuable property (100 mSv)	Severe radiation poisoning, in some cases fatal (2000 mSv, 2 Sv)
Nuclear Medicine: Cardiac stress- rest test (thallium) ⊄ (~40.7mSv)	many years (~13.6 years)	~2 in 1,000	Chernobyl reactor core off explosion and meltdown (58 S Sources: http://www.nema.e.gov/tednological/ose-imits.html http://www.degiddno.gov/in_oversight/radiation/dose_calculator.efm http://www.degiddno.gov/in_oversight/radiation/addition_god.efm	w)	Dose limit for emergency workers in Lifesaving operations (250 mSv) atal dose, even with treatment (8 S	Usually fatal radiation poisoning. Survival occa- sionally possible with prompt treatment (4 Sv)
Tran sjugularin trah epatic portosystemic shunt placement ⊄ (~70 mSv)	man yyears (~23.3 years)	1 in 100 – 1,000	http://minde.com/ http://www.bulgov/bnleb/PDF/0358h/Chapter_8pdf http://des-old.nds.edu/deis/rpLbries/ref.find.pdf http://popie.red.edu/~enconsi/radiation.htm http://encouse.com/com/source/source/encouse-inter-one-in			
Lifetime risk of cancer death NOT caused by radiation ⁸⁸		1 in 5	http://radiology.sna.org/content/246//254 Chart by Randall Munroe, with help from Ellen, Senior R lots of mistakes; it's for general education only. If yo	eactor Operator at the Reed Research Reac ou're basing radiation safety procedures	tor, who suggested the idea and pro on an internet PNG image and things	wided a lot of the sources. I'm sure I've added ir s go wrong, you have no one to blame but yourself.

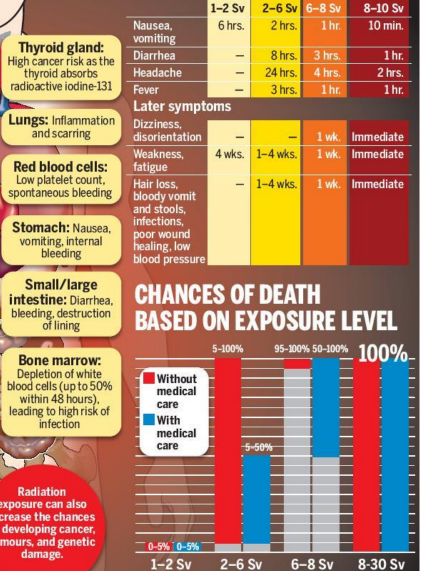


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SYMPTOMS OF RADIATION EXPOSURE

Generally speaking, radiation sickness is brought on by a large dosage of radiation in a short period of time, but it has also occurred with long term exposure.

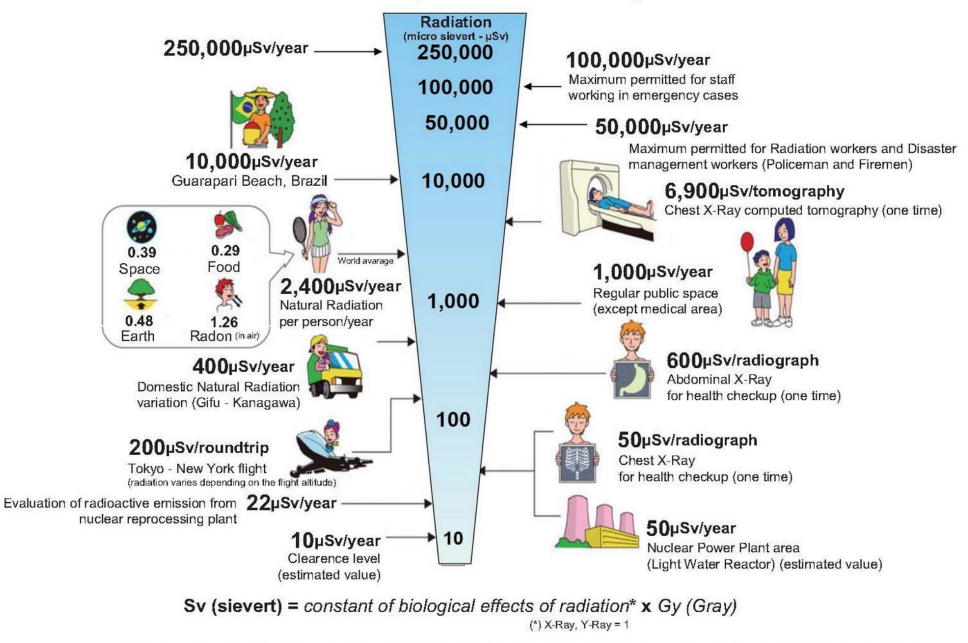
Early symptoms, exposure levels and time to symptom onset



Sievert is a measure of the health effect of low levels of ionizing radiation on the human body

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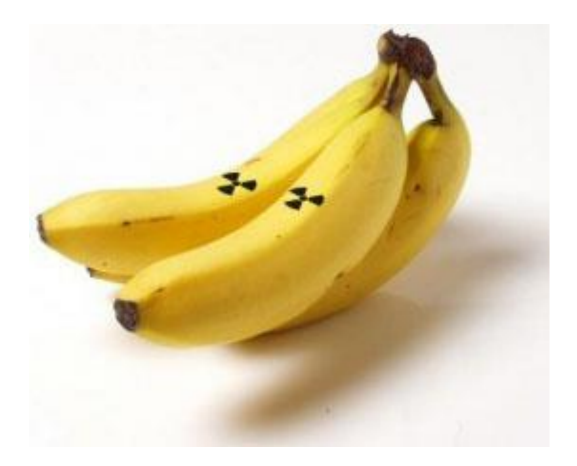
Radiation Exposure in Daily Life



Translated by volunteer students of Keio University from material created by the MEXT based in the "Shigenryoku 2002" (Agency for Natural Resources)

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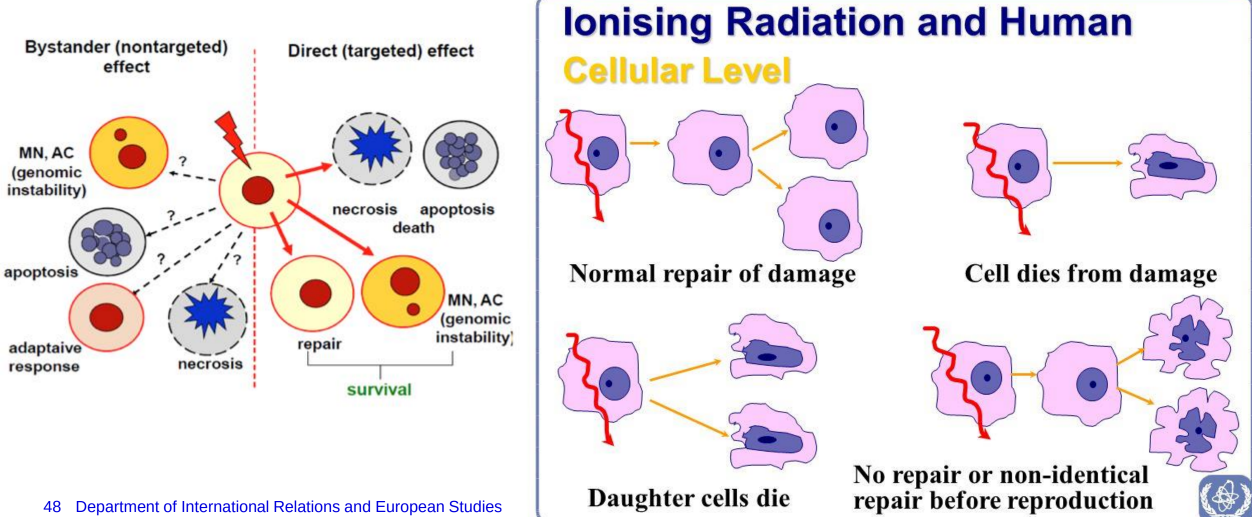
Radioactive exposition





	Eating one banana	0.1 microśv
	10 bananas	Using CRT monitor for a year
	35 bananas	Extra close from one day in average town near the Fukushima plant
	50 bananas	Dental X-ray
	100 bananas	Background dose received by an average person on an average day
	400 bananas	Flight from New York to LA
	700 bananas	Living in a stone, brick or concrete building for a year
	1,000 bananas	Chest X-ray
	2,500 bananas	Release limit for a nuclear power plant for a year
	4,000 bananas	Yearly dose per person from food per year
	10,000 bananas	EPA yearly limit on radiation exposure to a member of the public
	15,000 bananas	Spinal X-ray
	25,000 bananas	Natural background radiation we're all exposed to per year
	30,000 bananas	Mammogram
	36,000 bananas	One day close at two sites 50km NW of Fukushima
	60,000 bananas	Dose from spending one hour on the grounds at Chernobyl in 2010
	100,000 bananas	Average CT scan
	360,000 bananas	Smoking 1.5 packs a day for a year
	500,000 bananas	Maximum yearly dose permitted for US radiation workers
	1,000,000 bananas	Annual dose at which increased lifetime risk of cancer is evident
	2,500,000 bananas	Dose limit for US radiation workers in life-saving operations
	4,000,000 bananas	Maximum radiation levels detected at Fukushima per hour
	5,000,000 bananas	Slight effect, decrease in blood cell counts return to normal in a few days
NA200	10,000,000 bananas	(1 in 125) Temporary radiation sickness.Nausea, low blood cell count. Not Fa
2	20,000,000 bananas	Severe radiation poisoning, nausea & vomiting, but recovery likely
1	40,000,000 bananas	Extremely severe dose - survival possible with prompt treatment
2	50,000,000 bananas	Extremely severe radiation dose - high chance of fatality
(50,000,000 bananas	Usually fatal dose
10	00,000,000 bananas	Fatal dose
30	00,000,000 bananas	Death invetable withing 2-3 weeks
50	00,000,000 bananas	10 min of exposure to the Chernobyl reactor core after meltdown
1,00	00,000,000 bananas	Immediate severe vomiting & coma – death withing hours.

Effects on human organism



Module 26

Effects on human organism

Stochastic (random) - few cells damaged, subliminal dose or repeated small doses.

- we can only calculate the probability of injury, no injury may in fact occur.
- can be detected only by observing a large number of people. Risk of small doses? Scientists still do not match, they can not confirm nor deny it for there is not a sample of people who are not exposed to any radiation at all. No control sample.
- It is known that there is a "protective effect" radiation (hormesis) in places with higher radioactivity there is less incidence of cancer (cells repair any damage).

Effects on human organism

Non-stochastic effects (deterministic) - after a large dose of radiation, many cells, appear in a short time.

Examples:

local dermatitis

Lenticular opacities

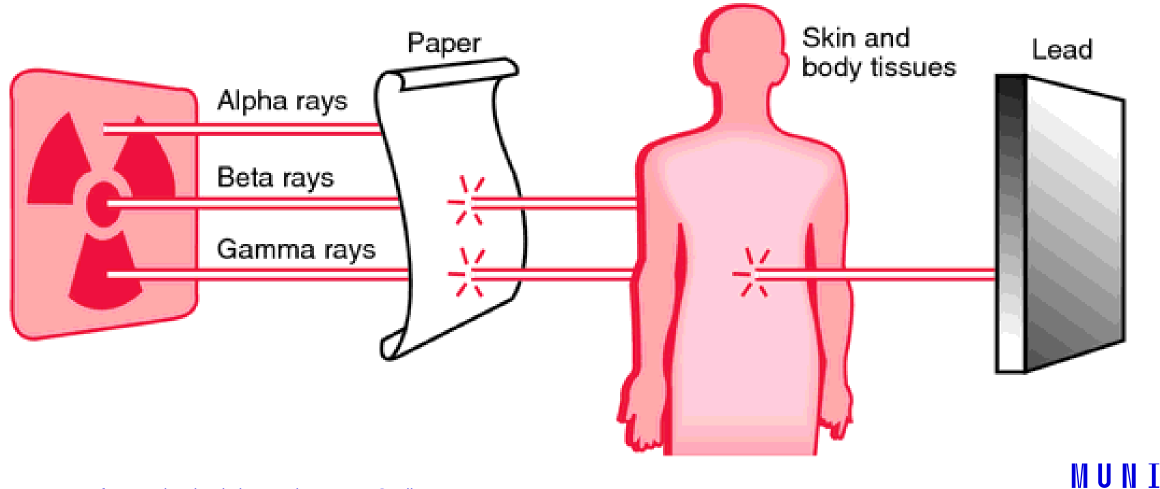
birth defects

fertility

Acute radiation sickness



- Distance ionizing radiation intensity decreases with the square of the distance, ie. after 10 m it is 100 times lower, after 100 m it is 10000 times lower, after 1 km it is a million times lower.
- Time the shorter the exposure, the smaller the cumulative dose
- Shielding depending on the type of radiation: alpha radiation skin tones, clothing, paper; beta radiation, aluminum sheet; gamma rays concrete, a layer of water, soil; neutron radiation, water, polystyrene, paraffin.
- Diffusion and dilution wind, rain etc.



Radiation vs. radiocontamination

- Radiation: subject or object directly exposed to ionizing radiation from a radioactive source; the subject or object does not become radioactive but is damaged by radiation.
- Radiocontamination: radioactive particles get in direct contact with organism. We distinguish between *outer radiocontamination* (dust and particles on the surface) and *inner radiocontamination* (dust and particles inhaled, consumed or penetrated through skin injuries).

Objective of the radiation protection

To ensure that during normal operation the radiation exposure inside the device and/or the release of radioactive materials into the environment is as low as reasonably achievable, taking into consideration economic and social factors and prescribed limits and ensure mitigate the extent of exposure to radiation accidents.

FSS

The principle of ALARA

- Observe the rules and seek new and better ways of performing work
- Already applied in the design

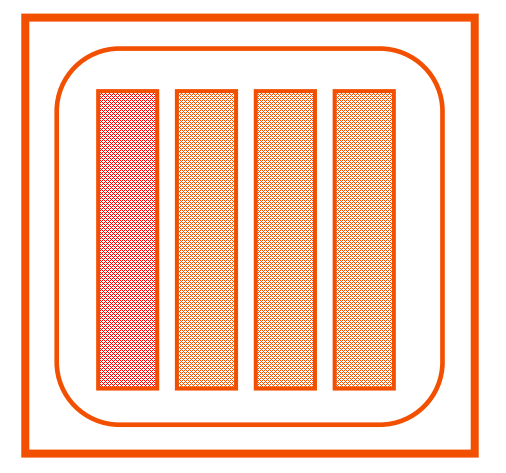
- the use of nuclear energy is regulated by law
- nuclear safety is not a mere formality, it is an enforceable requirement
- all effects are monitored and evaluated
- responsibility is transferred to the operator's license holder



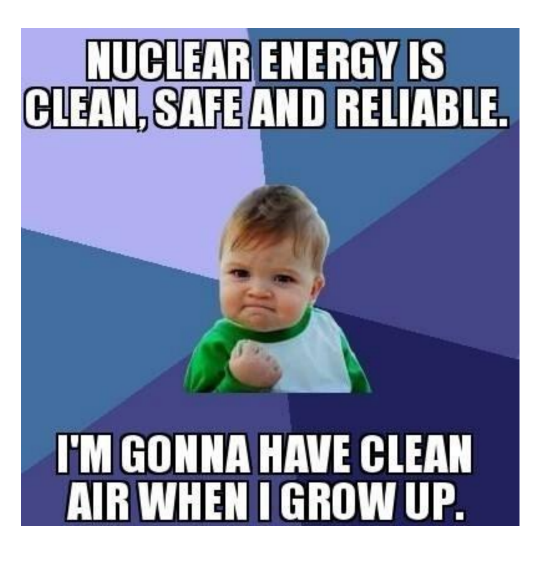
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Deep protection = means to achieve the basic objective of safety

- **First barrier**: molecular matrix fuel (almost all the fission products resulting from fission are captured in the matrix of the uranium tablets)
- **Second barrier**: hermetic fuel cladding (an alloy of zirconiumniobium)
- **Third barrier**: the primary circuit pressure limit (resistant to high pressure, temperature, radiation and radiation dynamic conditions of operation)
- **Fourth barrier**: hermetic borders of rooms containment (building design protection, resists airplane crash, blast wave, explosion, storm, extreme temperatures, extreme precipitation, etc.)



Thank you for your attention.



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