



# National Radon Action Plan of the Czech Republic

15 years of experiences

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## **History**

- 80s systematic survey, mapping of situation
- 1989 first legislation, financial support for search and radon counter- measures,
- 1997 Atomic law (incl. building mat., water)
- 1999 2009 Radon program (first period)
- 2010 2019 Radon program (second period)



#### **First Period**

- Search for existing buildings with high radon concentrations
- Development of preventive measures in new houses and counter-measures in existing ones
- Public awareness
- Research activities
- State financial support for radon countermeasures in existing buildings



## Situation in the Czech Republic

- Measurements in more than 176 000 flats, results:
  - approx. 29 000 flats with radon concentration > 400 Bq/m<sup>3</sup>
  - approx. 6 000 flats with radon concentration > 1 000 Bq/m<sup>3</sup>
- Estimation:
  - Radon concentration > 400 Bq/m<sup>3</sup> in 2 % of flats (200 000 inhabitants)
  - Radon concentration > 1 000 Bq/m³ in 0.2 % of flats (7 000 flats, 20 000 inhabitants)
- Remedial measures in approx. 5 000 flats
- Average indoor radon concentration approx. 120
   Bq/m<sup>3</sup>



## Second period

- Main long-term goal of the Action plan:
   Reduction in the number of deaths from lung cancer as a result of the increased exposure to radon
- Pragmatic and useful goals:
  - Public knowledge radon is one of existing risks in everyday life, known and manageable
  - Professional approach radon is the standard part of everyday work of designers and civil engineers
- Multi-departmental approach (State Office for Nuclear Safety, Ministry for Regional Development, Ministry of Industry and Trade, Ministry for Finance, Ministry of the Environment,...)



#### **Second Period**

## Radon Action Plan:

- 1. Awareness strategy
- 2. Radon prevention strategy
- 3. Strategy of controlling the existing exposure to radon
- 4. Expert scientific and technical support of the Action plan task implementation



#### **Prevention**

- Based on determination of radon index (Radon index is based on measurement of radon concentration in the soil and of soil permeability. It could be low medium high. Measurement is required by legislation)
- Implementation of preventive measures during construction (Measurement in newly constructed buildings is recommended, but.....)
- What if, despite these measures the concentration is high?



## **Existing buildings**

- Free long-term measurement of indoor radon concentration
- State financial support (paid only after the efficiency of remedial measures has been proved by measurement, but...)
- Should old building with new windows be supported?



#### Measurement and evaluation

- System of licensees for measurement and evaluation of radon concentration indoor, radionuclide concentration in water and building materials and for radon index determination (requirements: person with special proffesional competence attested by examination, certified equipment, compliance with the recommended methods)
- More than 130 licensees
- How to control quality of measurement?



#### **Public Awareness**

- House purchases cases
- How to explain what is reference level?
- How to explain optimization principle?
- How to explain variability of concentration in time and conditions?



## **EU BSS Impact**

- Unification of reference level (now: 200 Bq/m³ for new buildings and 400 Bq/m³ for existing buildings)
- Regulation of workplaces (requirement for measurement)
- Radon action plan (revision)



## Workplaces

- How to determine areas (whole country or lesser areas – administrative units)?
- How to determine other indicators?
- How to avoid stigmatization of areas, prevent commercial impact and unjustified financial and administrative burden?



## **Keypoints**

- Validity of measurement
  - Reliability (control of companies)
  - Comparability (in time and different conditions)
- Effectiveness of prevention
  - Verification of counter-measures efficiency
- Understandability of the system for people
- Determination of workplaces
  - proper targeting