

French regulatory framework for radon exposure in buildings with public access and in workplaces

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French regulatory framework for radon exposure in buildings with public access and in workplaces

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Regulatory framework for radon exposure in buildings with public access and in workplaces

1/French regulation in buildings with public access and in workplaces



- In France, the regulations regarding the management of radon related risks have gradually been extended into new areas.
- For places opened to the public and for workplaces, a regulation approach has been chosen.



Public Health Code



Surveillance of radon exposures (R.1333-15)

And

Ministerial Order 22 .07.2004 concerning radon risk management in buildings with public access

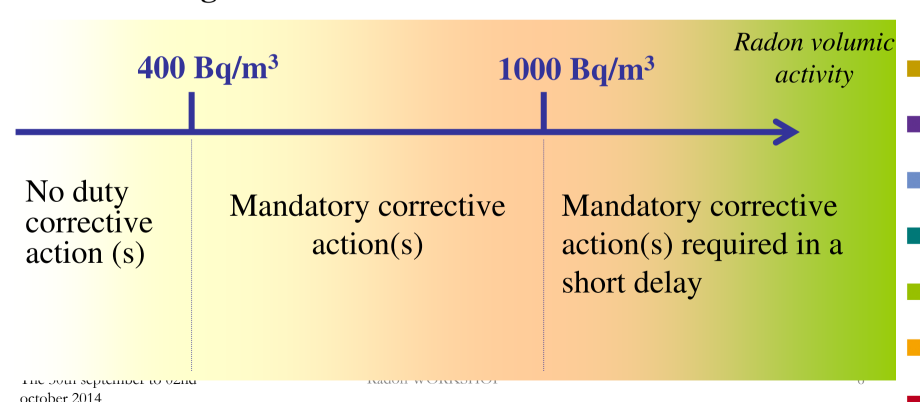
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French Regulations for RADON

(places opened to members of the public)

Radon measurements are mandatory

- in 31 priority departments
- in schools, hospitals, jails and spas
- made by organisms approved by ASN
- according to ISO standards





Labour Code



Measurement of radon concentration (R.4457-6)

Ministerial Order published 2 september 2008

and ASN décisions

concerning radon risk management in workplaces



French Regulations for RADON

(workplaces)

Radon measurements are mandatory:

- in 31 priority departments
- in workplaces <u>precised by interministerial</u> <u>order</u>
- made by organisms approved by ASN
- according to ISO standards



400	Bq/m ³ 100	00 Bq/m ³	Radon volumic activity
optimisation	Mandatory corrective action(s) (technical actions, work organisation,)	Individual monate ambiant monite medical survei	oring,



1/ French Regulation in buildings with public access and in workplaces

- The list of underground workplaces concerned by radon measurements:
 - underground car park,
 - storage areas,
 - servicing areas,
 - buildings and structure servicing,
 - water cure establishment
 - _ ...



French Regulation in buildings with public access and in workplaces

Measurements

In France, radon activity concentration measurements are performed either by the IRSN or by organisms that are approved by ASN

- 3 levels are defined for approved bodies :
 - level 1A (N1A) is required for radon measurements as part of a screening process or verification of the long-term effectiveness of a remediation technique in buildings,
 - Level 1B (N1B) is required for structures and cavities
 - level 2 (N2) is required for radon measurements such as to identify the radon source and transfer into the building by means of supplementary investigations.
- In 2014, 46 N1A,9 N1B and 8 (N2)
- Every year, ASN inspects 10 approved bodies with the aim of checking the compliance of their organisational and technical practices with the regulatory framework and standards
- The control of regulatory application in buildings with public access is done by regional health Agency



2/Results of the of the regulatory measurements



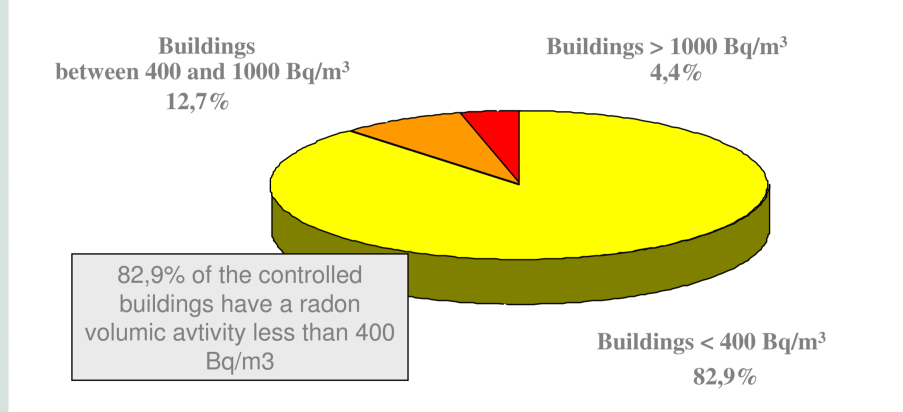
Type of establishment	total number	Nb < 400Bq/m ³	Nb entre 400 et 1000 Bq/m ³	Nb> 1000 Bq/m ³
Educational establishments	7641	6182	1107	352
Health and social establishments	4646	4008	451	187
Spas	26	15	9	2
jails	25	19	5	1
TOTAL	12338	10224	1572	542

Overview of the 2005-2013

Radon measurement campaignby approved bodies in buildings with public The 30th september to 02nd



Overview of the 2005-2013 measurements campaign (places opened to members of the public)





Workplace	total number	Nb < 400Bq/m ³	Nb entre 400 et 1000 Bq/m³	Nb> 1000 Bq/m ³
Hydraulicworks/ dam	21	14	3	4
Cave	8	2	1	5
Spa	7	3	1	3
Undergroud building (buildings with public access)	18	13	3	2
Others	11	8	0	3
TOTAL	65	40	8	17



3/Analysis of the difficulties and corrective actions



3/ Analysis of the difficulties and corrective actions

- Regulation in places opened to the public and in workplaces seem to be a good approach for managing radon related risks.
- but complementary actions are needed to increase the support and cooperation of local stakeholders involved in this issue



3/ Analysis of the difficulties and corrective actions

Three main difficulties:

- -Evaluation of Regulatory application
- Control of the remediations execution
- How to improve the information to buildings owners and employers

→ Ministry departments and ASN have developed, in 2014, new tools to improve effectiveness regarding these three points :



HOMEPAGE





Collectivités territoriales : Guide d'aide à la décision pour la gestion du risque radon





Le risque lié au radon

Rôle de la collectivité territoriale

Fiches techniques

Références

Outils pédagogiques

FAQ

Le radon est un gaz radioactif naturel qui provient essentiellement des sols granitiques et volcaniques. Il se diffuse au travers des sols et parois des constructions et peut se concentrer dans des espaces clos mal ventilés. Le radon peut exposer la population à un risque de cancer du poumon.

Ce guide a pour objectif de préciser les obligations des collectivités territoriales dans la prise en charge du risque lié au radon.

Il se décline en 3 axes :

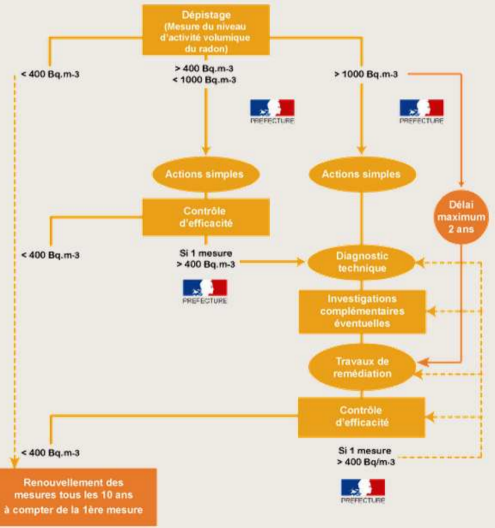
- la collectivité territoriale est propriétaire d'établissements recevant du public (ERP)
- * la collectivité territoriale est un employeur
- la collectivité territoriale souhaite mettre en place une politique volontariste (habitat privé, nouvelles constructions)

En savoir plus



LA DÉMARCHE GÉNÉRALE

Dans cette partie, la collectivité territoriale est soit propriétaire, soit exploitante des établissements recevant du public concernés par l'arrêté du 22 juillet 2004, et elle est située dans une zone géographique concernée par la prise en charge du risque lié au radon.



LA COLLECTIVITÉ TERRITORIALE EST PROPRIÉTAIRE D'ERP SOUMIS À LA RÉGLEMENTATION

- * La démarche générale
- * Les ERP concernés
- * Le dépistage
- Interprétation des résultats et actions à mettre en place
- 😤 Le diagnostic technique
- La sensibilisation des chefs d'établissement
- Version imprimable



4/Key points for discussion



4/ Key points for discussion

- Control of the regulatory application
- Control of the remediations execution
- how to reach employers in particular those who are not accustomed to topics radiation protection
- For workplaces, employers / owners
- Joint approach radon/indoor air quality/energy saving



Thank you for your attention!