

Application form for the recognition as **Carrier**

of Class 7 dangerous goods

(road, air, sea, rail and inland waterways).

GENERAL INSTRUCTIONS:

* Fill in the form completely and correctly. The footnotes are important.
* ‘RD Transport’ means the Royal Decree of 22/10/2017 on the transport of Class 7 dangerous goods.
* Each attachment has to be provided with a reference and date.
* This form needs to be sent to FANC, filled in and signed by the applicant, **and co-signed by the health physics organisation** (see attachment A).
* The application form and attachments need to be sent in a pdf-format, each attachment needs to be a separate pdf-file with the correct reference (starting with Attachment 1, Attachment 4A,…).
* If this document or the attachment(s) contain(s) information or data that is classified according the Royal Decree of 17/10/2011 **regarding the categorisation and the protection of nuclear-related documents**, the rules for the transfer of these kind of documents must be applied.
* Documents are to be sent by e-mail to **transport@fanc.fgov.be**.
* Meaning of the foot notes in the form :

a: Mandatory fields

b: As mentioned in the Banque-Carrefour des Entreprises (BCE)

c: Only to be filled in by Belgian companies if the BCE number is different or by foreign companies

d: When appealing to an external service

**SECTION I: GENERAL INFORMATION**

1. **IDENTIFICATION OF THE COMPANY AND RESPONSIBLE PERSONS**
	1. **Head office**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |
| Namea: |       |
| Company numberab: |       |
| Addressac: |       |
|  |       |
| General phonea: |       |
| General e-maila: |       |
| Website: |       |
|  |
| Legally represented by: | Namea: |       |
|   | Functiona: |       |
|   | Phonea: |       |
|   | Mobile: |       |
|   | E-maila: |       |
|  |
| Contact : | Name: |       |
| (for content-related questions) | Function: |       |
|   | Phone |       |
|   | Mobile: |       |
|   | E-mail: |       |

A **copy** of the following documents is added:

**[ ]  Attachment 1:** Statutes of the company

[ ]  **Attachment 2:** Mandate of the legal representative

[ ]  **Attachment 3:** Organization chart of the company

* 1. **Operational office (if different from the head office)**

|  |  |
| --- | --- |
| Namea: |       |
| Addressac: |       |
|  |       |
| General phonea: |         |
| Website: |         |
|  |
| Legally represented by: | Namea: |       |
|   | Functiona: |       |
|   | Phonea: |       |
|   | Mobile: |       |
|   | E-maila: |        |
|  |
| Contact:  | Name: |       |
| (if different) | Function: |       |
|   | Phone |       |
|   | Mobile: |       |
|   | E-mail: |       |

* 1. **Invoicing details**

|  |  |
| --- | --- |
| Namea: |       |
| Addressa: |       |
|  |       |
| VAT-number: |       |
| Referencea: |       |

**Language of the recognition**

|  |  |
| --- | --- |
| Recognition to be delivered in | [ ]  Dutch |
| [ ]  French |

|  |
| --- |
| * 1. **Person in charge of the supervision of the transport**
 |
| Namea: |       |
| Phonea: |       |
| Mobile: |       |
| E-maila: |       |
|  |  |
| Name back-up: |       |
| Phone back-up: |       |
| Mobile back-up: |       |
| E-mail back-up: |       |

|  |
| --- |
| * 1. **Health physics organization**
 |
| Name recognized experta: |         |
| Name companyad: |       |
| Addressac: |       |
|  |       |
| Phonea: |       |
| Mobile: |       |
| E-maila: |       |

# The health physics organizations for the transport of Class 7 dangerous goods can be found in attachment A, this list is kept up-to-date on the website www.fanc.fgov.be.

|  |
| --- |
| * 1. **Class 7 safety advisor**(only to be filled in for **road,** **rail and inland waterways, and also places of handling ( loading and unloading ) of dangerous goods**)
 |
| Namea: |       |
| Addressa: |       |
|  |       |
| Name companyd: |       |
| Phonea: |       |
| Mobile: |       |
| E-maila: |       |

A **copy** of the following document is added:

[ ]  **Attachment 4:** designation of the Class 7 safety advisor

1. **TYPE OF APPLICATION**
	1. **Type of recognition**

**[ ]** New recognition

[ ]  Prolongation – Reference previous recognition:

[ ]  Modification recognition – Reference recognition:

 It concerns the following modifications:

 [ ]  Data regarding the company

 [ ]  Involved persons (person in charge of the supervision of the transport, physical control body, …)

 [ ]  Nature of the application – UN-group(s)

 [ ]  Radiation protection programme

 [ ]  Subcontractor

 [ ]  Interruption of transport

 [ ]  Other, specify:

* 1. **Mode of transport**

**[ ]** Road

[ ]  Air

[ ]  Rail

[ ]  Sea

[ ]  Inland waterway

1. **NATURE OF APPLICATION**
	1. **UN groups**

Please mark for which UN group(s) and/or UN number(s) your company wishes to be recognized. The table with UN numbers can be found in attachment B.

1. *UN Group 1: Excepted packages* a

|  |  |
| --- | --- |
| [ ]  Not applicable |  |
| [ ]  All |  |
|  |  |
| [ ]  UN 2908 | [ ]  UN 2910 |
| [ ]  UN 2909 | [ ]  UN 2911 |
|  | [ ]  UN 3507 |
|  |  |
|  |  |

1. *UN Group 2: Non fissile and fissile excepted* a

|  |  |
| --- | --- |
| [ ]  Not applicable |  |
| [ ]  All |  |
|  |  |
| [ ]  UN 2912 | [ ]  UN 2919 |
| [ ]  UN 2913 | [ ]  UN 3321 |
| [ ]  UN 2915 | [ ]  UN 3322 |
| [ ]  UN 2916 | [ ]  UN 3323 |
| [ ]  UN 2917 | [ ]  UN 3332 |

1. *UN Group 3: Fissile* a

|  |  |
| --- | --- |
| [ ]  Not applicable |  |
| [ ]  All |  |
|  |  |
| [ ]  UN 3324 | [ ]  UN 3329 |
| [ ]  UN 3325 | [ ]  UN 3330 |
| [ ]  UN 3326 | [ ]  UN 3331 |
| [ ]  UN 3327 | [ ]  UN 3333 |
| [ ]  UN 3328 |  |

1. *UN Group 4: UF6* a

|  |  |
| --- | --- |
| [ ]  Not applicable |  |
| [ ]  All |  |
|  |  |
| [ ]  UN 2977 | [ ]  UN 2978 |
|  |  |

* 1. **Sector, frequency and number of packages**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **< 1x /month** | **1x****/week** | **2x to 3x /week** | **daily** | **Estimated number of packages/year** |
| **Medical** | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  < 100 |
| [ ]  between 100 and 1.000 |
| [ ]  between 1.000 and 10.000 |
| [ ]  > 10.000 |
| **Industrial** | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  < 100 |
| [ ]  between 100 and 1.000 |
| [ ]  between 1.000 and 10.000 |
| [ ]  > 10.000 |
| **Nuclear** | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  < 100 |
| [ ]  between 100 and 1.000 |
| [ ]  between 1.000 and 10.000 |
| [ ]  > 10.000 |

1. **DESCRIPTION OF THE DOCUMENTS**
2. **Management system**

**[ ]** The applicant states to dispose of a management system as mentioned in

[ ]  chapter 1.7.3 of the ADR

[ ]  chapter 1.6.3 of the ICAO technical instructions and 10.0.3 of the IATA regulations

[ ]  chapter 1.5.3 of the IMDG code

[ ]  chapter 1.7.3 of the RID or ADN

[ ]  international, national or other standards for the transport of dangerous goods.

Reference:            - date:

[ ]  The management system has been certified according:

A **copy** of the following documents is added:

**[ ]  Attachment 5:** Description of the management system (ex. quality manual or equal)

**[ ]  Attachment 6:** List of procedures and instructions regarding the transport of Class 7 dangerous goods

**[ ]  Attachment 7:** Description of the treatment and follow-up of non-conformities

1. **Radiation protection programme**

**[ ]** The applicant states to dispose of a radiation protection programme regarding the provisions of Class 7 dangerous goods as indicated in

 [ ]  chapter 1.7.2 of the ADR

 [ ]  chapter 1.6.2 of the ICAO technical instructions and 10.0.2 of the IATA regulations

 [ ]  chapter 1.5.2 of the IMDG code

 [ ]  chapter 1.7.2 of the RID or ADN

A **copy** of the following document is added:

**[ ]  Attachment 8:** A copy of the radiation protection programme approved by the health physics organization.

1. **Security**

**[ ]** The applicant states to fulfil the requirements of the security conditions regarding the Class 7 dangerous goods as indicated in

 [ ]  chapter 1.10 of the ADR

[ ]  chapter 1.5.1 of the ICAO technical instructions and 1.6 of the IATA regulations

 [ ]  chapter 1.4 of the IMDG code

 [ ]  chapter 1.10 of the RID or ADN

 [ ]  not applicable

[ ]  The applicant states to fulfil the provisions regarding the security for the transport of nuclear materials

A **copy** of the following document is added:

**[ ]  Attachment 9:** A copy of the security plan (if applicable and not yet available at the FANC Nuclear Security office)

1. **Emergency plan**

**[ ]** The applicant states to dispose of an internal emergency plan adjusted for the transport of Class 7 dangerous goods.

A **copy** of the following document is added:

**[ ]  Attachment 10:** A copy of the completed warning diagram ‘driver’ and ‘person in charge of the supervision of the transport’.

**Subcontracting**

*[ ]*  The applicant states to use subcontractors and adds a filled in and signed form in attachment 11 for each subcontractor.

Number of subcontractors:

*[ ]* Not applicable

A **copy** of the following documents is added **for each subcontractor**:

**[ ]  Attachment 11:** Subcontracting

 [ ]  **Attachment 11A:** Statutes of each subcontractor

[ ]  **Attachment 11B:** Mandate of the legal representative for each subcontractor

**Insurance**

[ ]  The applicant states to dispose of a third party liability insurance covering the transport of Class 7 dangerous goods.

**SECTION II: SPECIFIC INFORMATION TRANSPORT MODE**

Click on the link to go to the corresponding section

(Ctrl button + click on link):

[SECTION II – 1: road](#Weg)

[SECTION II – 2: air](#Lucht)

[SECTION II – 3: rail](#Spoor)

[SECTION II – 4: sea](#Maritiem)

1. **TRANSPORT BY ROAD**
	1. **USE**

|  |
| --- |
| [ ]  Transport for own use[ ]  Transport for third parties |

* 1. **FLEET**

|  |  |  |
| --- | --- | --- |
| **Type** | **Number of vehicles** | **Number of drivers available** |
| Cars |       |       |
| Vehicles ≤ 3,5 tons |       |       |
| Vehicles > 3,5 tons and ≤ 7,5 tons |       |       |
| Vehicles > 7,5 tons |       |       |
| Other, please specify:  |       |       |

* 1. **Nature of transports**

A **copy** of the following documents is added:

**[ ]  Attachment 12:** Description of the transports to be executed (goal/raison of the transport, type of consignors, type of consignees, most transported isotopes,…)

**[ ]  Attachment 13:** Procedures, work instructions or equivalent, regarding the stowage of class 7 dangerous goods in or on the vehicles

**Interruption of transport**

|  |
| --- |
| **[ ]** The applicant states that the transports can be interrupted according to the provisions of chapter 5 of the RD Transport. |
| Maximum period of interruption: | [ ]  < 72h[ ]  > 72h and <15 days |
| Place of interruption – address: |            |
| Description of the transports that might be interrupted |       |
| [ ]  No interruption of transport foreseen. |

1. **TRANSPORT BY AIR**
2. **Airport - route**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Brussels Airport** | **Liège Airport** | **Other, specify:**  |
| **From** | **[ ]**  | **[ ]**  | **[ ]**  |
| **To** | **[ ]**  | **[ ]**  | **[ ]**  |
| **Via** | **[ ]**  | **[ ]**  | **[ ]**  |

1. **Fleet** (*to be completed for the aircrafts that will/could be used for the transport of Class 7 dangerous goods)*
2. *Passenger aircraft*

[ ]  not applicable

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Type** | **Estimated number of aircrafts for this type** | **Maximum transport index (TI) for this type of aircraft** | **Maximum criticality****index (CSI) for this type of aircraft** | **Place of stowing of the cargo for this type of aircraft** |
|       |       |       |       |       |
|       |       |       |       |       |
|       |       |       |       |       |
|       |       |       |       |       |

1. *Cargo aircraft*

[ ]  not applicable

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Type** | **Estimated number of aircrafts for this type** | **Maximum transport index (TI) for this type of aircraft** | **Maximum criticality****index (CSI) for this type of aircraft** | **Place of stowing of the cargo for this type of aircraft** |
|       |       |       |       |       |
|       |       |       |       |       |
|       |       |       |       |       |
|       |       |       |       |       |

1. **Air Operator Certificate (AOC)**

|  |  |
| --- | --- |
| Reference AOC |       |
| Is this AOC valid for the transport of Class 7 dangerous goods? | [ ] Yes[ ] No |
| What is the validity date of the AOC? |       |
| Which country has delivered the AOC? |       |

1. **Handler (airport)**

[ ]  The applicant states that the handling at the airport of Class 7 dangerous goods will be carried out by a by FANC recognized/authorized handler.

1. *Exploitation warehouse*

|  |  |
| --- | --- |
| Name:a |       |
|  |       |
| Contacta | Namea |       |
|  | Function |       |
|   | Phonea |       |
|   | Mobile |       |
|   | E-maila |       |

1. *Physical transport between planes and warehouse*

|  |  |
| --- | --- |
| Name:a |       |
|  |  |
| Contacta | Namea |       |
|  | Function |       |
|   | Phonea |       |
|   | Mobile |       |
|   | E-maila |       |

1. *Loading and unloading of planes*

|  |  |
| --- | --- |
| Name:a |       |
|  |  |
| Contacta | Namea |       |
|  | Function |       |
|   | Phonea |       |
|   | Mobile |       |
|   | E-maila |       |

1. *Self-handling*

[ ]  Yes

[ ]  No – not applicable

1. **TRANSPORT BY RAIL**

**Interruption of transport**

|  |
| --- |
| **[ ]** The applicant states that the transports can be interrupted according the provisions of chapter 5 of the RD Transport. |
| Maximum period of interruption: | [ ]  < 72h[ ]  > 72h and <15 days |
| Place of interruption – address: |            |
| Description of the transports that might be interrupted |       |
| [ ]  No interruption of transport foreseen. |

**Security certificate**

|  |
| --- |
| **[ ]** The applicant states to dispose of a valid security certificate for Belgium including the transport of Class 7 dangerous goods.[ ]  Yes, certificate number:       and date:      [ ]  No – not applicable |

1. **TRANSPORT BY SEA**
2. **Nature of the activities**

**[ ]** Loading

[ ]  Unloading

[ ]  Keep on board

[ ]  Roll-on/Roll-off

[ ]  Other, to specify:

1. **Use of ships**

**[ ]** Own ships

 [ ]  Ships from other shipping companies with whom an alliance has been formed. Shipping company to specify:

 [ ]  Ships from other shipping companies. Shipping company to specify:

1. **Type of ships:**
2. *Container ships*

 [ ]  Not applicable

|  |  |
| --- | --- |
| Number of ships |       |
| Place were Class 7 dangerous goods containers are stowed (upper deck, lower deck): | [ ]  Upper deck[ ]  Lower deck[ ]  Other, to specify:       |
| Belgian port(s) were can/shall be moored: |       |
| Name and flag state of each ship that can moor in a Belgian port during the validity of the requested recognition for the transport of Class 7 dangerous goods: |       |

1. *Roll-on/Roll-off ships*

[ ]  Not applicable

|  |  |
| --- | --- |
| Number of ships |       |
| Belgian port(s) were can/shall be moored: |       |
| Name and flag state of each ship that can moor in a Belgian port during the validity of the requested recognition for the transport of Class 7 dangerous goods: |       |

1. *Bulk*

[ ]  Not applicable

|  |  |
| --- | --- |
| Number of ships |       |
| Belgian port(s) were can/shall be moored: |       |
| Name and flag state of each ship that can moor in a Belgian port during the validity of the requested recognition for the transport of Class 7 dangerous goods: |       |

1. *Combination*

[ ]  Not applicable

|  |  |
| --- | --- |
| What combination(s): |       |
| Number: |       |
| Belgian port(s) were can/shall be moored: |       |
| Name and flag state of each ship that can moor in a Belgian port during the validity of the requested recognition for the transport of Class 7 dangerous goods. |       |

1. **Handler (port)**

[ ]  The applicant states that the handling of the Class 7 dangerous goods on quay will be executed by a by FANC recognized/authorized handler.

Please indicate at which terminal(s) and quay(s) will/could be moored:

|  |  |
| --- | --- |
| Name:a |       |
|  |  |
| Contacta | Namea |       |
|  | Function |       |
|   | Phonea |       |
|   | Mobile |       |
|   | E-maila |       |

|  |  |
| --- | --- |
| Terminal (official name) |       |
| Number of quay(s): |       |

 **SECTION III: ATTACHMENTS**

**FOLLOWING DOCUMENTS ARE PART OF THE APPLICATION FOR RECOGNITION AS CARRIER OF CLASS 7 DANGEROUS GOODS:**

**Please indicate the added attachments:**

1. **General**

[ ]  **Attachment 1:** Statutes of the company

**[ ]  Attachment 2:** Mandate of the legal representative

[ ]  **Attachment 3:** Organization chart of the company

[ ]  **Attachment 4:** Designation of the Class 7 safety advisor

 [ ]  **Attachment 4A:** Certificate of the Class 7 safety advisor if delivered by another EU member state or another ADR, RID or ADN treaty state.

**[ ]  Attachment 5:** Description of the management system (ex. quality manual or equal)

[ ]  **Attachment 6:** List of procedures and instructions regarding the transport of Class 7 dangerous goods

[ ]  **Attachment 7:** Description of the treatment and follow-up of non-conformities

[ ]  **Attachment 8:** A copy of the radiation protection programme approved by the health physics organization

[ ]  **Attachment 9:** A copy of the security plan (if applicable and not yet available at the FANC Nuclear Security office)

[ ]  **Attachment 10:** A copy of the completed warning diagram ‘driver’ and ‘person in charge of the supervision of the transport’

[ ]  **Attachment 11:** Subcontracting

**[ ]  Attachment 11A:** Statutes of each subcontractor

 [ ]  **Attachment 11B:** Mandate of the legal representative for each subcontractor

[ ]  **Attachment 12:** Description of the transports to be executed (goal/raison of the transport, type of consignors, type of consignees, most transported isotopes,…)

**[ ]  Attachment 13:** Procedures, work instructions or equivalent, regarding the stowage of class 7 dangerous goods in or on the vehicles

1. **Additional documents**

[ ]  Attachment 14:

[ ]  Attachment 15:

[ ]  Attachment 16:

[ ]  Attachment 17:

[ ]  Attachment 18:

The documents that are not part of the application for recognition can, if necessary, been requested by FANC.

**SECTION IV: SIGNATURE**

1. **LEGAL REPRESENTATIVE**

Undersigned states to have completed this application form true and correct, and notes that an incorrect or incomplete application form can result in an annulment of the application.

|  |
| --- |
| Name, date and signature of the legal representative, preceded by the handwritten statement “read and approved”. |
|  |

1. **HEALTH PHYSICS ORGANIZATION**

Undersigned states :

* to have checked this application form to be complete and correct.
* to ensure the health physics for the applicant.

|  |
| --- |
| Name, date and signature of the recognized expert for the health physics, preceded by the handwritten statement “read and approved”. |
|  |

**ATTACHMENT A: Health physics organisations for the transport of Class 7 dangerous goods \***

Vinçotte Controlatom

Business Class Kantorenpark

Jan Olieslagerslaan 35

B – 1800 Vilvoorde

Tel. : 02/674.51.20

Fax : 02/674.51.40

E-mail : controlatom@vincotte.be

\* see FANC website for the complete list of organisations: https://fanc.fgov.be/nl/professionelen

**ATTACHMENT B: Table with UN numbers**

|  |  |  |
| --- | --- | --- |
| **UN GROUP** | **UN-NUMBER** | **DESCRIPTION** |
| UN group 1 | UN 2908 | [Radioactive material](https://en.wikipedia.org/wiki/Radioactive_material), excepted package - empty packaging |
| UN group 1 | UN 2909 | Radioactive material, excepted package - articles manufactured from natural or depleted uranium or natural thorium |
| UN group 1 | UN 2910 | Radioactive material, excepted package - limited quantity of material |
| UN group 1 | UN 2911 | Radioactive material, excepted package - instruments or articles |
| UN group 1 | UN 3507 | [Uranium hexafluoride](https://en.wikipedia.org/wiki/Uranium_hexafluoride), [radioactive](https://en.wikipedia.org/wiki/Radioactive) material, excepted package, less than 0.1 kg per package, non-fissile or [fissile](https://en.wikipedia.org/wiki/Fissile) excepted |
| UN group 2 | UN 2912 | Radioactive material, low specific activity (LSA-I) [non fissile or fissile-excepted] Radon gas |
| UN group 2 | UN 2913 | Radioactive material, surface contaminated objects (SCO-I or SCO-II) [non fissile or fissile-excepted] |
| UN group 2 | UN 2915 | Radioactive material, Type A package [non-special form, non fissile or fissile-excepted] |
| UN group 2 | UN 2916 | Radioactive material, Type B(U) package [non fissile or fissile-excepted] |
| UN group 2 | UN 2917 | Radioactive material, Type B(M) package [non fissile or fissile-excepted] |
| UN group 2 | UN 2919 | Radioactive material, transported under special arrangement, [non fissile or fissile excepted] |
| UN group 2 | UN 3321 | [Radioactive material, low specific activity (LSA-II)](https://en.wikipedia.org/w/index.php?title=Radioactive_material,_low_specific_activity_(LSA-II)&action=edit&redlink=1), [non-fissile](https://en.wikipedia.org/w/index.php?title=Non-fissile&action=edit&redlink=1) or [fissile excepted](https://en.wikipedia.org/w/index.php?title=Fissile_excepted&action=edit&redlink=1) |
| UN group 2 | UN 3322 | [Radioactive material, low specific activity (LSA-III)](https://en.wikipedia.org/w/index.php?title=Radioactive_material,_low_specific_activity_(LSA-III)&action=edit&redlink=1), [non-fissile](https://en.wikipedia.org/w/index.php?title=Non-fissile&action=edit&redlink=1) or [fissile excepted](https://en.wikipedia.org/w/index.php?title=Fissile_excepted&action=edit&redlink=1) |
| UN group 2 | UN 3323 | [Radioactive material, Type C package](https://en.wikipedia.org/w/index.php?title=Radioactive_material,_Type_C_package&action=edit&redlink=1), [non-fissile](https://en.wikipedia.org/w/index.php?title=Non-fissile&action=edit&redlink=1) or [fissile excepted](https://en.wikipedia.org/w/index.php?title=Fissile_excepted&action=edit&redlink=1) |
| UN group 2 | UN 3332 | [Radioactive material, Type A package](https://en.wikipedia.org/w/index.php?title=Radioactive_material,_Type_A_package&action=edit&redlink=1), special form, [non-fissile](https://en.wikipedia.org/w/index.php?title=Non-fissile&action=edit&redlink=1) or [fissile excepted](https://en.wikipedia.org/w/index.php?title=Fissile_excepted&action=edit&redlink=1) |
| UN group 3 | UN 3324 | [Radioactive material, low specific activity (LSA-II)](https://en.wikipedia.org/w/index.php?title=Radioactive_material,_low_specific_activity_(LSA-II)&action=edit&redlink=1), [fissile](https://en.wikipedia.org/wiki/Fissile) |
| UN group 3 | UN 3325 | [Radioactive material, low specific activity (LSA-III)](https://en.wikipedia.org/w/index.php?title=Radioactive_material,_low_specific_activity_(LSA-III)&action=edit&redlink=1), [fissile](https://en.wikipedia.org/wiki/Fissile) |
| UN group 3 | UN 3326 | [Radioactive material, surface contaminated objects (SCO-I or SCO-II)](https://en.wikipedia.org/w/index.php?title=Radioactive_material,_surface_contaminated_objects_(SCO-I_or_SCO-II)&action=edit&redlink=1), [fissile](https://en.wikipedia.org/wiki/Fissile) |
| UN group 3 | UN 3327 | [Radioactive material, Type A package](https://en.wikipedia.org/w/index.php?title=Radioactive_material,_Type_A_package&action=edit&redlink=1), [fissile](https://en.wikipedia.org/wiki/Fissile), non-special form |
| UN group 3 | UN 3328 | [Radioactive material, Type B (U) package](https://en.wikipedia.org/w/index.php?title=Radioactive_material,_Type_B_(U)_package&action=edit&redlink=1), [fissile](https://en.wikipedia.org/wiki/Fissile) |
| UN group 3 | UN 3329 | [Radioactive material, Type B (M) package](https://en.wikipedia.org/w/index.php?title=Radioactive_material,_Type_B_(M)_package&action=edit&redlink=1), [fissile](https://en.wikipedia.org/wiki/Fissile) |
| UN group 3 | UN 3330 | [Radioactive material, Type C package](https://en.wikipedia.org/w/index.php?title=Radioactive_material,_Type_C_package&action=edit&redlink=1), [fissile](https://en.wikipedia.org/wiki/Fissile) |
| UN group 3 | UN 3331 | [Radioactive](https://en.wikipedia.org/wiki/Radioactive) material, transported under special arrangements, [fissile](https://en.wikipedia.org/wiki/Fissile) |
| UN group 3 | UN 3333 | [Radioactive material, Type A package](https://en.wikipedia.org/w/index.php?title=Radioactive_material,_Type_A_package&action=edit&redlink=1), special form, [fissile](https://en.wikipedia.org/wiki/Fissile) |
| UN group 4 | UN 2977 | Radioactive material, [Uranium hexafluoride](https://en.wikipedia.org/wiki/Uranium_hexafluoride), fissile |
| UN group 4 | UN 2978 | Radioactive material, Uranium hexafluoride, [non fissile or fissile-excepted] |

**ATTACHMENT 4: FORM FOR THE DESIGNATION OF THE CLASS 7 SAFETY ADVISoR**

|  |  |
| --- | --- |
| Company for which the Class 7 safety advisor is appointed (name, legal form, address, phone, fax, e-mail, company number) |                                     |
| Name, first name, nationality, address and date of birth of the Class 7 safety advisor active in your company |                           |
| Place or places where the Class 7 safety advisor performs his activities for the company |       |
| Nature of the contract between the Class 7 safety advisor and the company |       |

|  |  |  |
| --- | --- | --- |
| Name, function:       | Date:      | Signature: |
| Phone:      E-mail:       |  |  |

A **copy** of the following documents is added:

**[ ]  Attachment 4A:** Certificate of the Class 7 safety advisor if delivered by another EU member state or another ADR, RID or ADN treaty state.

**ATTACHMENT 10: copy of the completed warning diagram ‘person in charge of the supervision of the transport’**

person in charge of the supervision of the transport \*:

|  |  |  |
| --- | --- | --- |
| Health physics organisation:Name: Phone.a:  |  | Federal Agency for Nuclear Control |

|  |  |  |
| --- | --- | --- |
|  |  | 1. **During office hours:**

+32(0)2/289.21.11 and ask for the import & transport office. 1. **After office hours:**

Call the on-call number of the Federal Agency for Nuclear Control (FANC), which will only be communicated upon request. |

Information to be communicated to everyone notified:

* Are there injured;
* Is there a fire hazard;
* Are there traffic problems;
* Exact location of the place of accident (name of the city, name of road, number of the road, direction of traffic, mileage marker, …);
* Are there radioactive materials aboard.

**ATTACHMENT 10: copy of the completed warning diagram ‘driver’**

ONLY FOR ROAD AND RAIL

Driver:

|  |  |  |
| --- | --- | --- |
| person in charge of the supervision of the transport Name: Phonea:  |  | Service 100 or 112 |

In case of injured or fire hazard

Service 101

In case of traffic problems

Information to be communicated to everyone notified:

* Are there injured;
* Is there a fire hazard;
* Are there traffic problems;
* Exact location of the place of accident (name of the city, name of road, number of the road, direction of traffic, mileage marker, …);
* Are there radioactive materials aboard.

**ATTACHMENT 11: SUBCONTRACTING** (if applicable)

If transports are subcontracted, please add **for each subcontractor** a copy of this attachment to your application.

**Identification of the subcontractor:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |
| Namea: |       |
| Company numberab: |       |
| Addressac: |       |
|  |        |
| General phonea: |        |
| General e-maila: |       |
|  |
| Legally represented by: | Namea: |       |
|   | Functiona: |       |
|   | Phonea: |       |
|   | Mobile: |       |
|   | E-maila: |       |
|  |
| Contact:  | Name: |       |
| (if different) | Function: |       |
|   | Phone |       |
|   | Mobile: |       |
|   | E-mail: |       |

A **copy** of the following documents is added:

[ ]  **Attachment 11A:** Statutes of the subcontractor

[ ]  **Attachment 11B:** Mandate of the legal representative of the subcontractor

**Nature of the transports that can be carried out by the subcontractor:**

|  |  |
| --- | --- |
| **UN group** | **UN numbers** |
| [ ]  UN group 1 | [ ]  UN 2908 | [ ]  UN 2911 |
| [ ]  UN 2909 | [ ]  UN 3507 |
| [ ]  UN 2910 |  |
| [ ]  UN group 2 | [ ]  UN 2912 | [ ]  UN 2919 |
| [ ]  UN 2913 | [ ]  UN 3321 |
| [ ]  UN 2915 | [ ]  UN 3322 |
| [ ]  UN 2916 | [ ]  UN 3323 |
| [ ]  UN 2917 | [ ]  UN 3332 |
| [ ]  UN group 3 | [ ]  UN 3324 | [ ]  UN 3329 |
| [ ]  UN 3325 | [ ]  UN 3330 |
| [ ]  UN 3326 | [ ]  UN 3331 |
| [ ]  UN 3327 | [ ]  UN 3333 |
| [ ]  UN 3328 |  |
| [ ]  UN group 4 | [ ]  UN 2977 | [ ]  UN 2978 |

**ATTACHMENT 11: SUBCONTRACTING (page 2)**

**The applicant and subcontractora**

[ ]  confirm that a contract is established between both parties for subcontracting the above mentioned transports.

[ ]  confirm to inform FANC when the contract for subcontracting will be cancelled.

**The applicanta**

[ ]  states to supervise the compliance of the legal requirements by the subcontractor.

**[ ]** confirms to have informed the designated health physics organization of the execution of transports by this subcontractor.

**The subcontractor**

*Management system – Radiation protection programme (indicate one of the listed possibilities below):*

[ ]  confirms to have acknowledged the radiation protection programme and management system of the applicant for the recognition as carrier of Class 7 dangerous goods and shall apply these.

[ ]  confirms to use his own radiation protection programme and management system to execute the transports of Class 7 dangerous goods and adds these as attachment (if not yet transferred to FANC).

*Emergency procedure – warning diagram (indicate one of the listed possibilities below)*

[ ]  confirms to have acknowledged the Emergency procedure and warning diagram of the applicant for the recognition as carrier of Class 7 dangerous goods and shall apply these.

[ ]  confirms to use his own emergency procedure and warning diagram to execute the transports of Class 7 dangerous goods and adds these as attachment (if not yet transferred to FANC).

*Generala*

[ ]  confirms not to subcontract the transports assigned to him by the applicant.

[ ]  confirms that the drivers shall be informed about the requirements from the radiation protection programme, the management system and the emergency procedure regarding the responsibilities of the driver.

|  |  |
| --- | --- |
| Name, date and signature of the legal representative of the applicant, preceded by the handwritten statement “read and approved”. | Name, date and signature of the legal representative of the subcontractor, preceded by the handwritten statement “read and approved”. |
|       |       |
|