**DECREE ON AREAS OF LIMITED USE OF SPACE DUE TO A NUCLEAR FACILITY AND THE CONDITIONS OF FACILITY CONSTRUCTION IN THESE AREAS**

**(UV3)**

**UNOFFICIAL TRANSLATION**

of the original published in Slovene language in the

Official Gazette of the Republic of Slovenia, No. 36/2004 and 103/2006

Prepared in May 2011

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Pursuant to the Ionising Radiation Protection and Nuclear Safety Act (Official Gazette of the Republic of Slovenia, No. 102/04 – official consolidated text) Article 68, paragraph 3, the Government of the Republic of Slovenia issues the

**DECREE**

**on areas of limited use of space due to a nuclear facility and the conditions of facility construction in these areas**

**I. GENERAL PROVISIONS**

**Article 1**

This Decree lays down:

- criteria for establishing areas of limited use of space due to a nuclear facility;

- criteria for prohibition of construction in areas of limited use of space;

- types of construction in such areas for which the consent of the Slovenian Nuclear Safety Administration (hereinafter referred to as: SNSA) must be attached to the application for building construction permit or for construction works permit.

**Article 2**

The terms appearing in this Decree shall have the following meanings:

1. area of limited use of space due to a nuclear facility (hereinafter referred to as: area of limited use of space) means an area in which the use of space is limited owing to radiation and nuclear safety measures relating to a nuclear facility, and includes an exclusion area, a narrow area of controlled use and a broader area of controlled use;

2. exclusion area is the inner part of the area of limited use of space due to a nuclear facility, in which a stricter regime of use of space applies;

3. narrow area of controlled use is the intermediate part of the area of limited use of space, in which the regime of use of space is less strict than in the exclusion area but more strict than in the broader area of controlled use;

4. broader area of controlled use is the outer part of the area of limited use of space, in which the restrictions on the use of space are less strict.

**II. CRITERIA FOR ESTABLISHING AREAS OF LIMITED USE OF SPACE DUE TO A NUCLEAR FACILITY**

**Article 3**

(1) An area of limited use of space shall be divided into an exclusion area, a narrow area of controlled use and a broader area of controlled use.

(2) The extents of the exclusion area, the narrow area of controlled use and the broader area of controlled use shall be established by the SNSA in the procedure for issuing preliminary consent as part of the conditions for environmental-protection consent pursuant to the law.

(3) The extent of the exclusion area shall be established so as to prevent the total dose sustained by a person present at the external boundary of that area for two hours immediately following a maximum design discharge of radioactive substances from the nuclear facility during an emergency from exceeding 250 mSv or the thyroid dose from exceeding 3 Sv.

(4) The extent of the area of limited use of space shall be established so as to prevent the total dose sustained by a person present at the external boundary of that area following a maximum design discharge of radioactive substances from the nuclear facility throughout the passage of the radioactive cloud during an emergency from exceeding 250 mSv or the thyroid dose from exceeding 3 Sv.

(5) In establishing the areas referred to in paragraph 1 of this article, the SNSA shall consider the potential impacts of activities within the areas on the nuclear facility and on the implementation of emergency plans in accordance with the legal provisions governing protection against natural and other disasters in the event of an emergency in the nuclear facility and the minimum extents set out for all three parts of the area of limited use of space in the following table:

|  |  |  |  |
| --- | --- | --- | --- |
| **Type of nuclear**  **facility** | **Minimum extent**  **of the exclusion area** | **Minimum extent of the**  **narrow area of controlled use** | **Minimum extent of the**  **broader area of controlled use** |
| facility for  processing and enrichment of  nuclear substances or production of  nuclear fuel | the area within a  circle with the centre in the  centre of the nuclear facility  and a radius of  800 m | the area outside the  exclusion area and within a circle with the centre in the  centre of the nuclear  facility and a radius of 1000 m | the area outside the narrow  area of controlled use and within a circle with the  centre in the centre of the nuclear facility and a radius  of 2000 m |
| nuclear reactor in a  critical or subcritical  assembly with a thermal power  exceeding 10 MW | the area within a  circle with the centre in the  centre of the nuclear facility  and a radius of  500 m | the area outside the  exclusion area and within a circle with the centre in the  centre of the nuclear facility and a radius of 650  m | the area outside the narrow  area of controlled use and within a circle with the  centre in the centre of the nuclear facility and a radius  of 1500 m |
| nuclear reactor in a  critical or subcritical  assembly with a thermal power of  less than 10 MW | area within the  facility fence | - | the area outside the  exclusion area and within a circle with the centre in the  centre of the nuclear facility and a radius of 500  m |
| research reactor  with a thermal power of less than  1 MW | - | - | the area within a circle with  the centre in the centre of the nuclear facility and a radius of 500 m |
| nuclear power  plant or heating plant | the area within a  circle with the centre in the  centre of the  nuclear facility and a radius of | the area outside the  exclusion area and within a circle with the centre in the  centre of the nuclear  facility and a radius of 650 m | the area outside the narrow  area of controlled use and within a circle with the  centre in the centre of the  nuclear facility and a radius of 1500 m |

|  |  |  |  |
| --- | --- | --- | --- |
| **Type of nuclear**  **facility** | **Minimum extent**  **of the exclusion area** | **Minimum extent of the**  **narrow area of controlled use** | **Minimum extent of the**  **broader area of controlled use** |
|  | 500 m |  |  |
| facility for storing,  processing or treatment of  nuclear fuel or high level radioactive waste | the area within a  circle with the centre in the centre of the nuclear facility and a radius of  500 m | the area outside the  exclusion area and within a circle with the centre in the centre of the nuclear  facility and a radius of 650 m | the area outside the narrow  area of controlled use and within a circle with the centre in the centre of the nuclear facility and a radius of 1500 m |
| facility for storing  or treating low or intermediate level radioactive waste | - | - | the area within a circle with  the centre in the centre of the storage and a radius of  500 m |
| repository for spent  nuclear fuel or repository for low and intermediate level radioactive waste | - | - | the area within a circle with  the centre in the centre of the nuclear facility and a radius of 500 m |
| closed surface  repository for low and intermediate  level radioactive  waste | - | - | the area of the nuclear  facility, extended by a band in a width of 50 m around  the repository |
| closed  underground repository for low  and intermediate  level radioactive waste | - | - | area on the surface above  the underground repository |

(6) Where several nuclear facilities are located at a site with their inner areas of limited use of space established for these nuclear facilities overlapping, the strictest of the regimes of the use of space applicable to the different overlapping inner areas shall apply at any location in the section of overlapping.

(7) In areas of limited use of space due to underground repositories of low and intermediate level radioactive waste or underground repositories of spent nuclear fuel and high level radioactive waste, any practices or activities that may, through in-depth interventions under the surface, compromise the protective functions of the geological layers surrounding the repository, are prohibited.

(8) Notwithstanding the minimum extent of the broader area of limited use of space laid down for different facilities in the table in paragraph 5 of this article, the SNSA may, in its preliminary consent as part of the conditions for environmental-protection consent, establish a smaller extent of the broader area of limited use of space for a particular facility, provided that the environmental impact report demonstrates that the implementation of radiation and nuclear safety measures in the reduced broader area of limited use of space remains unimpeded.

**III. CRITERIA FOR PROHIBITION AND RESTRICTION OF CONSTRUCTION IN AREAS OF LIMITED USE OF SPACE**

**Article 4**

(1) Within an area of limited use of space, any construction that would result in the permanent or temporary residence of persons within the area is prohibited.

(2) Within an exclusion area and within a narrow area of controlled use, any construction or practice owing to which the average daily migration of the public over the exclusion area or the narrow area of controlled use within a space angle of 22.5 degrees in the direction from the centre of the nuclear facility may exceed 100 persons is prohibited. Workers entering the exclusion area or the narrow area of controlled use for the purposes of the nuclear facility shall not be taken into account in the daily migration of the public.

(3) Within a broader area of controlled use, the average daily migration of the public for the purposes of practices carried out within the area shall not exceed 8,000 persons. Workers entering the broader area of controlled use for the purposes of the nuclear facility shall not be taken into account in the daily migration of the public.

(4) Within a broader area of controlled use, any construction or practice owing to which the average daily migration of the public over the broader area of controlled use within a space angle of 22.5 degrees in the direction from the centre of the nuclear facility may exceed 1,000 persons is prohibited. Workers entering the broader area of controlled use for the purposes of the nuclear facility, and persons having their permanent residence within the broader area of controlled use shall not be taken into account in the daily migration of the public.

(5) Within an exclusion area, a narrow area of controlled use or a broader area of controlled use, no construction shall be permitted of buildings listed as prohibited in Table 1.1 or Table 1.2 in Annex

1, which is a constituent part of this Decree.

(6) Within an exclusion area, a narrow area of controlled use or a broader area of controlled use, construction of buildings listed as permitted in Table 1.1 or Table 1.2 in Annex 1 to this Decree shall be permitted subject to the consent of the SNSA to the design solutions presented in the design for construction permit.

(7) Within an exclusion area, a narrow area of controlled use or a broader area of controlled use, construction of buildings listed as permitted in Table 1.1 or Table 1.2 in Annex 1 to this Decree shall be permitted subject to the consent of the SNSA to the design solutions presented in the design for construction permit, if the construction is undertaken for the purposes of the nuclear facility.

(8) In the case of construction in accordance with the national and municipal site plan adopted pursuant to the regulation governing spatial management, the impacts of the construction on radiation and nuclear safety shall be assessed as a part of the procedure of issuing the opinion on the site plan.

(9) In the case of simple construction works listed in Table 1.2 in Annex 1 to this Decree, for which, pursuant to the regulations governing the types of demanding, less demanding and simple construction works, a construction permit is not required, the impacts on radiation and nuclear safety shall be assessed as a part of the procedure of issuing the consent by the SNSA.

**Article 5**

(1) In considering the issuing of the consent referred to in the previous article, the SNSA shall observe the following criteria:

- the construction of the works, their operation or emergencies within the works may not pose threats to the nuclear facility through fires, explosions, air pollution, poisoning, corrosive pollution, projectiles, flooding or in any other way;

- the construction of the works or their operation may not impede communication routes to the nuclear facility;

- if the construction of the works or their operation have an impact on the nuclear facility, the emergency plans of the nuclear facility shall be amended or modified in accordance with the regulations governing the protection against natural and other disasters, and

- evacuation routes shall be provided for all members of the public and personnel in accordance with the nuclear facility emergency plan.

(2) In addition to the criteria referred to in the previous paragraph, the SNSA shall, in considering the issuing of the consent referred to in the previous article, observe any comments on the conditions for the construction of particular works set out in Annex 1 to this Decree.

**Article 6**

(1) For the existing Krško nuclear power plant, the following areas shall apply:

- the exclusion area shall be the area within a circle with the centre in the centre of the nuclear power plant reactor and a radius of 500 m;

- the narrow area of controlled use shall be the area outside the exclusion area and within the area bounded on the outside by the circumference of the circle with the centre in the centre of the nuclear power plant reactor and a radius of 650 m and a straight line intersecting the circle in points with coordinates Y=540010.62, X=88927.02 and Y=540772.11, X=88834.04;

- the broader area of controlled use shall be the area outside the narrow area of controlled use and within a circle with the centre in the centre of the nuclear power plant reactor and a radius of 1500 m.

(2) For the existing research nuclear reactor and the existing storage of low and intermediate level radioactive waste in the municipality of Dol pri Ljubljani, the broader area of controlled use shall consist of a circle with the centre in the centre of the research nuclear reactor and a radius of 500 m.

(3) The provisions of this Decree shall not apply to the existing facilities within the areas of limited use of space referred to in the previous paragraphs of this article.

(4) Without prejudice to the provisions of Article 4 of this Decree, demolition and reconstructions or replacement construction of an existing residential or non-residential building referred to in parts I and II of Table 1.1 in Annex 1 to this Decree shall be permitted provided that the use of the building is not modified and subject to consent to the design solutions in the design for construction permit by the SNSA.

(5) Without prejudice to the provisions of Article 4, construction of new residential buildings within the broader area of controlled use of the existing Krško nuclear power plant shall be permitted in cases of construction on land lots listed in Annex 2, which is a constituent part of this Decree.

**The Decree on areas of limited use of space due to a nuclear facility and the conditions of construction of works in these areas (Official Gazette of the Republic of Slovenia No. 36/2004) contains the following final provision:**

**“IV. FINAL PROVISION**

**Article 7**

This Decree shall enter into force on the fifteenth day after its publication in the Official Gazette of the

Republic of Slovenia.“

**The Decree amending the Decree on areas of limited use of space due to a nuclear facility and the conditions of construction of works in these areas (Official Gazette of the Republic of Slovenia No. 103/2006) contains the following final provision:**

**“Article 4**

This Decree shall enter into force on the day following its publication in the Official Gazette of the

Republic of Slovenia.“

**ANNEX 1**

|  |  |  |
| --- | --- | --- |
|  | **+** | Permissible activity affecting the environment in an area of limited use of space |
|  | **-** | Prohibited activity affecting the environment in an area of limited use of space |
|  | **pd** | Construction of works permitted in an area of limited use of space, provided that the  impacts of the construction on radiation and nuclear safety are verified as a part of the procedure of obtaining design conditions for design solutions and consents to the design  for construction permit.  In the case of construction in accordance with the national or municipal site plan adopted pursuant to the regulations governing spatial planning, the impacts of the construction on radiation and nuclear safety shall be assessed as a part of the procedure of issuing the opinion on the site plan.  In the case of simple construction works, for which, pursuant to the regulations governing the types of demanding, less demanding and simple construction works, construction permit is not required, the impacts on radiation and nuclear safety shall be assessed as a part of the procedure of issuing the consent that the investor shall obtain prior to the commencement of simple construction works in an area of limited use of space. |
|  | **pdj** | Same as “pd”, however, only for construction for the purposes of the nuclear facility. |

**Table 1.1**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **I** | **RESIDENTIAL BUILDINGS** | **EXCLUSION AREA** | **NARROW AREA OF CONTROLLED USE** | **BROADER AREA OF CONTROLLED USE** |
| 111 \* | 1 | Residential buildings | - | **-** | **-** |
| 112 | 2 | Two- and more dwelling buildings | **-** | **-** | **-** |
| 113 | 3 | Residences for communities | **-** | **-** | **-** |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **II** | **NON-RESIDENTIAL BUILDINGS** | **EXCLUSION AREA** | **NARROW AREA OF CONTROLLED USE** | **BROADER AREA OF CONTROLLED USE** |
|  |
| 121 | 1 | Hotels and similar buildings | - | **-** | **pd 1** |
| 122 | 2 | Office buildings | **-** | **-** | **pd** |
| 12301 | 3 | Wholesale and retail trade  buildings | **-** | **-** | **pd 1** |
| 12302 | 4 | Market halls, exhibition grounds | **-** | **-** | **-** |
| 12303 | 5 | Service stations | **-** | **-** | **-** |
| 12304 | 6 | Buildings for other service  activities | **-** | **-** | **pd** |
| 1241 | 7 | Communication buildings,  stations, terminals and associated buildings | **-** | **-** | **pd2** |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1242 | 8 | Garage buildings | **pdj** | **pd** | **pd** |
| 1251 | 9 | Industrial buildings except  buildings listed in points 3.a and  3.b in part V of Table 1.1, “Complex constructions on industrial sites” | **pdj** | **pdj** | **pd** |
| 1252 | 10 | Reservoirs, silos and warehouses | **pdj** | **pd**3 | **pd3** |
| 1261 | 11 | Buildings for public entertainment | **-** | **-** | **-** |
| 1262 | 12 | Museums and libraries | **-** | **-** | **-** |
| 1263 | 13 | School, university and research  buildings | - | **pdj** | **pd**1 |
| 1264 | 14 | Hospital and institutional care  buildings | 4  **pd** | **pd4** | **pd4** |
| 1265 | 15 | Sports halls | **-** | **-** | **-** |
| 12711 | 16 | Buildings for crop production | **-** | **pd** | + |
| 12712 | 17 | Buildings for animal production | **-** | **pd** | **+** |
| 12713 | 18 | Storage buildings | **-** | **pd** | **+** |
| 12714 | 19 | Other non-residential farm  buildings | **-** | **pd** | **pd** |
| 12721 | 20 | Buildings used as places of  worship | **-** | **-** | **-** |
| 12722 | 21 | Cemetery buildings and associated  constructions | **-** | **pd** | **pd** |
| 12730 | 22 | Historic or protected monuments | **pd** | **+** | **+** |
| 12740 | 23 | Other non-residential buildings  n.e.c. | **-** | **pd** | **pd** |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **III** | **TRANSPORT INFRASTRUCTURES** | **EXCLUSION AREA** | **NARROW AREA OF CONTROLLED USE** | **BROADER AREA OF CONTROLLED USE** |
| 21110 | 1 | Highways | - | **-** | **pd**5 |
| 21120 | 2 | Streets and roads | **pd** | **pd** | **pd** |
| 21120 | 3 | Parking lots | **pdj** | **pd** | **pd** |
| 21210 | 4 | Long distance railways | **-** | **-** | **pd**6 |
| 21220 | 5 | Urban railways | **-** | **-** | **pd**7 |
| 21311 | 6 | Airfield runways and platforms | **-** | **-** | **-** |
| 21312 | 7 | Airfield radio-navigation buildings | **-** | **pd** | **pd** |
| 21410 | 8 | Bridges and elevated highways | **-** | **pd** | **pd** |
| 21420 | 9 | Tunnels and subways | **-** | **pd** | **pd** |
| 21510 | 10 | Harbours and navigable canals | **pdj** | **pdj** | **pd**8 |
| 21520 | 11 | Bank protection structures | **pdj** | **pdj** | **pd** |
| 21530 | 12 | Aqueducts, irrigation and  cultivation waterworks | **pdj** | **pd** | **pd** |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **IV** | **PIPELINES,** | **EXCLUSION** | **NARROW AREA** | **BROADER** |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  | **COMMUNICATION AND**  **ELECTRICITY LINES** | **AREA** | **OF**  **CONTROLLED USE** | **AREA OF**  **CONTROLLED USE** |
| 22110 | 1 | Long-distance oil and gas pipelines | **-** | **-** | **pd**9 |
| 22121 | 2 | Long-distance water pipelines | **-** | **pd** | **pd** |
| 22122 | 3 | Pumping, filtering and catchment  stations | **pdj** | **pd** | **pd** |
| 22130 | 4 | Long-distance telecommunication  lines | - | + | **+** |
| 22140 | 5 | Long-distance electricity lines | **pd** | **pd** | **pd** |
| 22210 | 6 | Local gas supply lines | **pdj** | **pd** | **pd** |
| 22221 | 7 | Local supply pipelines for drinking  and technological water | **pdj** | + | **+** |
| 22222 | 8 | Local pipelines for the conveyance  of hot water, steam or compressed air | **pd** | **pd** | **pd** |
| 22223 | 9 | Water towers, wells, fountains and  hydrants | **pdj** | **pd** | **+** |
| 22231 | 10 | Waste water pipelines | **pdj** | **pd** | **pd** |
| 22232 | 11 | Waste water treatment plants | **pdj** | **pd** | **+** |
| 22240 | 12 | Local electricity and  telecommunication cables | **pdj** | **pd** | **+** |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **V** | **COMPLEX CONSTRUCTIONS ON INDUSTRIAL SITES** | **EXCLUSION AREA** | **NARROW AREA OF CONTROLLED USE** | **BROADER AREA OF CONTROLLED USE** |
| 23010 | 1 | Constructions for mining or  extraction | - | **-** | **pd** |
| 23020 | 2 | Power plant constructions | **pd** | **pd** | **pd** |
| 23030 | 3 | Chemical plant constructions,  except constructions listed in points 3a and 3b | **-** | **-** | **pd** |
| 23030 | 3a | Facilities that may cause large  scale pollution according to regulations governing environment  protection | **-** | **-** | **-** |
| 23030 | 3b | Plants posing risks to the  environment owing to large scale accidents involving dangerous  chemicals according to regulations  governing environment protection | **-** | **-** | **-** |
| 23040 | 4 | Heavy industrial plants, n.e.c. | **-** | **-** | **-** |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **VI** | **OTHER CIVIL ENGINEERING WORKS** | **EXCLUSION AREA** | **NARROW AREA OF CONTROLLED USE** | **BROADER AREA OF CONTROLLED USE** |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 24110 | 1 | Sports grounds | - | **-** | **pd** |
| 24122 | 2 | Other sport and recreation  constructions | **-** | **-** | **pd** |
| 24201 | 3 | Military constructions | **-** | **-** | **pdj** |
| 24202 | 4 | Constructions for protection  against harmful effects of water in endangered areas | **Pd** | **Pd** | + |
| 24203 | 5 | Waste dumps and hazardous waste  processing facilities | **Pdj** | **Pdj** | **pd**10 |
|  | 5a | Non-hazardous and inert waste  collection and processing facilities | **Pdj** | **Pdj** | **Pd** |
| 24204 | 6 | Cemeteries | **-** | **-** | **+** |
| 24205 | 7 | Other civil engineering works  n.e.c. | **pdj** | **pdj** | **pd** |

**Table 1.2**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **SIMPLE CONSTRUCTION WORKS** | **EXCLUSION AREA** | **NARROW AREA OF CONTROLLED USE** | **BROADER AREA OF CONTROLLED USE** |
|  |
| 1 | Ancillary constructions for investor's own purposes: |  |  |  |
|  | Swimming pool, woodshed,  canopy, hut | - | + | **+** |
|  | Garage, conservatory | **pdj** | **pd** | **+** |
| 2 | Ancillary infrastructural  constructions: |  |  |  |
|  | Ancillary road constructions  except road drainage or road toll station;  Ancillary railway constructions;  Ancillary cable railway constructions;  Ancillary power constructions  except power transformer stations; Ancillary communication constructions;  Ancillary municipal service constructions except small scale  type waste water treatment plants and collector stations for separate  fractions of municipal waste | **pdj** | **pd** | **+** |
|  | Road drainage, road toll station,  railway track drainage, power transformer station, small scale type waste water treatment plant, collector station for separate fractions of municipal waste, ancillary airport constructions and ancillary border crossing constructions | **pdj** | **pd** | **pd** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 3 | Ancillary agricultural-forestry construction |  |  |  |
|  | Beehouse, forest path, forest road,  forest study path, forest sledge, forest cable railway, granary, corn rack, farm hut, field path, barn | **pd** | **+** | **+** |
|  | Dungheap, cesspit up to 150 m3,  greenhouse, fish pond | **pd** | **+** | **+** |
| 4 | Temporary constructions for  seasonal tourist catering, event or storage | **-** | **pd** | **pd** |
| 5 | Training constructions for sports  and outdoor entertainment activities: |  |  |  |
|  | Outdoor sports and entertainment  grounds, bicycle track, mountaineering path, ski grounds,  walking path, fitness track, runway  and pier | **-** | **+** | **+** |
|  | Shooting range | **-** | **-** | **-** |
| 6 | Training structures for the  purposes of national defence | **-** | **-** | **-** |
| 7 | Training structures for the  purposes of protection, rescue and relief services | - | + | **+** |
| 8 | Memorial construction | **-** | **+** | **+** |
| 9 | Urban facilities: |  |  |  |
|  | Bus-stop shelter, public bicycle  shed, public phone booth, advertisement structure, banner  structure, sculpture or spatial  installation, multipurpose kiosk, prefabricated sanitary unit and fountain | **Pdj** | **Pd** | **+** |

\* The descriptors of the types of constructions listed in the first column of Table 1.1 are taken from the regulation governing the implementation and application of uniform classification of construction types.

1 Construction of buildings is permitted for the activities of catering or trading to the personnel and population with permanent residence within the area of limited use of space, or for the activities

of education or research for the purposes of the personnel employed within the area of limited use

of space.

2 Construction of buildings and associated constructions is permitted for the purposes of electronic communications, provided that it is demonstrated that they do not have any impacts on radiation

and nuclear safety.

3 Construction is permitted except for the storage of explosive or other dangerous materials that might impact radiation and nuclear safety.

4 Construction is permitted for the purposes of health care activities dependent on the vicinity of

the nuclear facility.

5 Construction is permitted in cases where the road route cannot avoid the area of limited use of space. In cases where construction is permitted, it shall be demonstrated by means of analyses

that transport of dangerous goods on the road in question would not have any impacts on the nuclear facility, neither in normal nor in emergency circumstances.

6 Construction is permitted in cases where the railway route cannot avoid the area of limited use of space. In cases where construction is permitted, it shall be demonstrated by means of analyses that transport of dangerous goods on the railway in question would not have any impacts on the nuclear facility, neither in normal nor in emergency circumstances.

7 Construction is permitted in cases where the urban railway route cannot avoid the area of limited use of space.

8 Construction is permitted in cases where the harbour or navigable canal cannot be constructed

outside the area of limited use of space.

9 Construction is permitted in cases where the oil or gas pipeline route cannot avoid the area of limited use of space.

10 Construction of dumps is permitted, while construction of hazardous waste processing plants is permitted on an exceptional basis only, provided that they do not have any impacts on radiation and nuclear safety.

**ANNEX 2**

**List of land lots**

**cadastral municipality of Stari grad**

(\*) 1179/6 and 1179/8 only in the area outside the circle with the centre in the centre of the nuclear

facility and a radius of 950 m