

MĚSTSKÝ ÚŘAD TŘEBÍČ (MUNICIPAL AUTHORITY TŘEBÍČ) Building Department

Karlovo nám. 104/55, 674 01 Třebíč, correspondence address: Masarykovo nám. 116/6, 674 01 Třebíč

File No.: OV/7229/2021 Třebíč, 29 July 2021

Reference No.: OV 52079/21 - SPIS 7229/2021/Pec

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Public Notice

ANNOUNCEMENT

OF THE INITIATION OF THE ZONING PROCEDURE

The applicant Elektrárna Dukovany II, a. s., Duhová č. p. 1444/2, Michle, 140 00 Praha 4, ID No.: 04669207

submitted on 1 June 2021 an application for the issue of the zoning permission for the location of the buildings/construction projects:

- "Drainage of rainwater from NNS EDU through Lipňanský Stream, and the retention thereof"; under reference number: 44492/2021
- "Set of structures within the grounds of the New Nuclear Source at the Dukovany Site"; under reference number: 44493/2021
- "Underground cable line 110 kV NNS EDU from the TR Slavětice substation"; under reference number: 44495/2021
- "400 kV lines output V883 and V884 for NNS EDU"; under reference number: 44496/2021
- "Supply lines of raw water from Mohelno waterworks and new reservoir for NNS EDU"; under reference number: 44498/2021
- "Drainage of waste waters from NNS EDU and small hydroelectric power plant"; under reference number: 44500/2021
- "Drainage of waste waters from NNS EDU structure to Skryje reservoir"; under reference number: 44502/2021
- "Drainage of rainwater from the surface of NNS EDU to Skryje reservoir"; under reference number: 44505/2021
- "Drainage of rainwater from the surface of NNS EDU to Lipňanský Stream"; under reference number: 44507/2021
- "Drainage of rainwater from the surfaces of site facilities at NNS EDU to Heřmanický Stream"; under reference number: 44510/2021
- "Special-purpose roads to ensure access to the land of others over the area of site facilities at NNS EDU"; under reference number: 44512/2021

On the same date, the applicant submitted to the Building Department at Municipal Authority Třebíč an application for the issuance of a decision on the protective (buffer) zone for the building:

- "Supply lines of raw water from Mohelno waterworks and new reservoir for NNS EDU"; under reference number: 44499/2021
- "Drainage of waste waters from NNS EDU and small hydroelectric power plant"; under reference number: 44501/2021

- "Drainage of waste waters from NNS EDU structure to Skryje reservoir"; under reference number: 44504/2021
- "Drainage of rainwater from the surface of NNS EDU to Skryje reservoir"; under reference number: 44506/2021
- "Drainage of rainwater from the surface of NNS EDU to Lipňanský Stream"; under reference number: 44508/2021
- "Drainage of rainwater from the surfaces of site facilities at NNS EDU to Heřmanický Stream"; under reference number: 44511/2021

The applicant also submitted to Municipal Authority Třebíč, Building Department, on 1 June 2021, an application to combine the consideration of the applications specified above on the issuance of a decision on the location of buildings with applications on the issuance of a decision on the protective (buffer) zone for buildings under single, joint zoning procedure according to Section 140(1) of Act No 500/2004 Sb., the Administrative Procedure Code, as amended (hereinafter referred to as the "Administrative Procedure Code").

Municipal Authority Třebíč, Building Department, as the competent building authority according to Section 13(6) of Act No 183/2006 Sb. on town and country planning and the building code (Building Act), as amended (hereinafter referred to as the "Building Act"), in a resolution of 10 June 2021, reference number: OV 46415/21 - SPIS 7229/2021/Pec, took a decision on combination under a single, joint zoning procedure under file number OV/7229/2021.

"Drainage of rainwater from NNS EDU through Lipňanský Stream, and the retention thereof"

on lots: lot number 60/5 - other land, 191 - other land, 60/2 - permanent grassland, 60/14 - permanent grassland, 59 - body of water, 60/3 - other land, 70/6 - body of water, 60/13 - other land, 58/3 - permanent grassland, 57 - permanent grassland, 58/2 - permanent grassland, in the cadastral area of Lipňany u Skryjí, building lot number 39 - built-up area and yard in the cadastral area of Lipňany u Skryjí

on lots (temporary requisition): 58/1 - permanent grassland, 70/1 - permanent grassland, 69 - permanent grassland, 60/16 - permanent grassland, 60/15 - permanent grassland, 152/2 - arable land in the cadastral area of Lipňany u Skryjí

"Set of structures within the grounds of the New Nuclear Source at the Dukovany Site" Permanent requisition - NNS EDU construction area

on lots: lot number 109/1 - arable land, 109/6 - arable land, 109/7 - arable land, 109/8 arable land, 109/9 - arable land, 109/10 - arable land, 109/20 - arable land, 109/21 - arable land, 109/22 - arable land, 341/52 - other land, 375/3 - other land, 375/5 - other land in the cadastral area of Skryje nad Jihlavou, lot number 140 - other land, 142/1 - arable land, 142/3 - arable land, 142/4 - arable land, 142/8 - arable land, 142/10 - arable land, 142/11 - arable land, 142/12 - arable land, 142/31 - arable land, 142/32 - arable land, 142/33 - arable land, 142/34 - arable land, 142/35 - arable land, 142/36 - arable land, 142/37 - arable land, 142/39 - arable land, 142/40 - arable land, 142/42 - arable land, 142/43 - arable land, 142/44 - arable land, 142/45 - arable land, 142/46 - arable land, 142/47 - arable land, 142/48 - arable land, 142/49 - arable land, 142/50 - arable land, 142/51 - arable land, 142/52 - arable land, 142/53 - arable land, 142/54 - arable land, 142/55 - arable land, 142/56 - arable land, 142/57 - arable land, 142/58 - arable land, 142/59 - arable land, 142/60 - arable land, 142/61 - arable land, 142/62 - arable land, 142/63 - arable land, 142/64 - arable land, 142/65 - arable land, 142/66 - arable land, 142/67 - arable land, 142/68 - arable land, 142/69 - arable land, 142/70 - arable land, 142/71 - arable land, 142/72 - arable land, 142/73 - arable land, 142/74 - arable land, 142/75 - arable land, 142/76 - arable land, 142/77 - arable land, 142/78 - arable land, 142/79 - arable land, 142/80 - arable land, 142/81 - arable land, 142/82 - arable land, 142/83 - arable land, 142/84 - arable land, 142/91 - arable land, 143/5 - arable land, 143/21 - other land, 143/45 - arable land, 143/46 - arable land, 143/47 - arable land, 143/48 - arable land, 143/49

- arable land, 143/50 - arable land, 143/51 - arable land, 143/52 - arable land, 143/53 - arable land, 143/54 - arable land, 143/55 - arable land, 143/56 - arable land, 143/57 - arable land, 143/58 - arable land, 143/59 - arable land, 143/61 - arable land, 143/62 - arable land, 143/63 - arable land, 143/64 - arable land, 143/65 - arable land, 143/69 - arable land, 143/70 arable land, 143/71 arable land, 143/72 arable land, 143/73 arable land, 143/74 - arable land, 143/75 - arable land, 143/76 - arable land, 143/77 - arable land, 182/4 - other land, 182/5 - other land, 182/6 - other land, 182/7 - other land, 182/8 - other land, 182/9 - other land, 182/12 - other land, 182/13 - other land, 182/14 - other land, 182/16 - other land, 182/17 - other land, 182/18 - other land, 182/19 - other land, 186 - other land, in the cadastral area of Lipňany u Skryjí, lot number 151 - arable land in the cadastral area of Slavětice

Temporary requisition - NNS EDU construction area intended for subsequent rehabilitation following construction lot number 143/63 - arable land in the cadastral area of Lipňany u Skryjí

Permanent requisition - area intended for back-up and retention reservoir

building lot number 15 - built-up area and yard in the cadastral area of Lipňany u Skryjí, lot number 142/5 - arable land, 142/6 - arable land, 142/8 - arable land, 142/11 - arable land, 143/32 - arable land, 143/33 - arable land, 143/34 - arable land, 143/35 - arable land, 143/36 - permanent grassland, 143/37 - arable land, 143/38 - arable land, 143/39 - arable land, 143/40 - arable land, 143/41 - garden, 143/42 - other land, 143/43 - other land, 143/44 - arable land, 143/45 - arable land, 143/51 - arable land, 143/52 - arable land, 143/54 - arable land, 143/60 - arable land, 143/61 - arable land, 143/62 - arable land, 182/5 - other land in the cadastral area of Lipňany u Skryjí

<u>Temporary requisition - area of equipment of NNS EDU building site intended for subsequent rehabilitation after construction</u>

lot number 341/44 - other land, 341/52 - other land in the cadastral area of Skryje nad Jihlavou, lot number 61/9 - permanent grassland, 61/12 - other land, 61/14 - permanent grassland, 66/12 - arable land, 66/14 - other land, 66/23 - arable land, 129 - arable land, 130/1 - other land, 130/3 - arable land, 134/3 - arable land, 134/4 - arable land, 134/5 arable land, 134/6 - arable land, 134/7 - arable land, 134/8 - arable land, 134/9 - arable land, 134/10 - arable land, 134/11 - arable land, 134/12 - arable land, 134/14 - arable land, 134/16 - arable land, 134/21 - arable land, 134/22 - arable land, 134/23 - arable land, 134/24 - arable land, 134/25 - arable land, 134/26 - arable land, 134/27 - arable land, 138/1 - orchard, 138/2 - garden, 142/9 - arable land, 142/14 - arable land, 142/16 - arable land, 142/17 - arable land, 142/18 - arable land, 142/23 - arable land, 142/24 - arable land, 142/25 - arable land, 142/26 - arable land, 142/27 - arable land, 142/28 - arable land, 142/29 - arable land, 142/30 - arable land, 143/5 - arable land, 143/21 - other land, 143/46 - arable land, 143/47 - arable land, 143/48 - arable land, 143/49 - arable land, 143/50 - arable land, 143/63 - arable land, 182/2 - other land, 182/10 - other land, 182/15 - other land in the cadastral area of Lipňany u Skryjí, lot number 205/1 - arable land, 205/3 - arable land, 205/4 - arable land, 205/6 - arable land, 205/7 - arable land, 207 - arable land, 208 - arable land, 209 - arable land, 211 - arable land, 212/1 - arable land, 212/2 - arable land, 212/3 - arable land, 212/5 - arable land, 212/6 arable land, 218 - arable land, 220 - arable land, 221 - arable land, 222 - arable land, 226 arable land, 227/2 - arable land, 228 - arable land, 229 - arable land, 230 - arable land, 231 arable land, 232 - arable land, 233 - arable land, 240/4 - arable land, 240/22 - arable land, 240/33 - arable land, 240/34 - other land, 249 - arable land, 250 - arable land, 251/1 - arable land, 251/2 - arable land, 251/4 - arable land, 251/7 - arable land, 251/8 - arable land, 251/9 arable land, 251/10 - arable land, 251/11 - arable land, 251/12 - arable land, 251/13 - arable land, 251/14 - arable land, 251/15 - arable land, 251/16 - arable land, 251/17 - arable land, 251/27 - arable land, 251/28 - arable land, 251/30 - arable land, 251/31 - arable land, 251/32 - arable land, 252 - arable land, 253 - arable land, 261/4 - arable land, 261/5 - arable land, 269 - arable land, 337 - arable land, 338 - arable land, 339 - arable land, 340 - arable land, 341 - arable land, 344 - arable land, 345 - arable land, 346 - arable land, 347 - arable land, 348 - body of water, 360 - arable land, 383 - arable land, 384 - arable land, 385 - arable land, 1520 - other land in the cadastral area of Heřmanice u Rouchovan

Protective (buffer) zone on lots outside the NNS EDU construction area

lot number 109/13 - arable land, 341/6 - arable land, 341/7 - other land, 341/26 - other land, 375/1 - other land, 375/2 - other land, 376/5 - other land, 418 - other land in the cadastral area of Skryje nad Jihlavou, lot number 142/30 - arable land, 142/38 - arable land, 142/99 - arable land, 142/92 - arable land, 142/93 - arable land, 142/94 - arable land, 142/95 - arable land, 142/96 - arable land, 142/97 - arable land, 142/102 - arable land, 143/44 - arable land in the cadastral area of Lipňany u Skryjí, lot number 155/2 - arable land, 236/1 - arable land, 640 - other land in the cadastral area of Slavětice

"Underground cable line 110 kV NNS EDU from the TR Slavětice substation"

on lots: lot number 118 - arable land, 119/1 - arable land, 119/2 - arable land, 123/2 - other land, 144/4 - other land, 145/5 - arable land, 145/8 - other land, 145/13 - arable land, 148/1 - arable land, 148/3 - other land, 148/12 - arable land, 148/13 - arable land, 148/14 - arable land, 151 - arable land, 155/1 - arable land, 155/2 - arable land, 155/3 - arable land, 155/4 - arable land, 155/8 - arable land, 156 - arable land, 157/1 - arable land, 157/2 - arable land, 158 - arable land, 159 - arable land, 160 - arable land, 161/3 - other land, 619/4 - other land, 631/1 - arable land, 632 - other land, 644 - arable land, 645 - arable land, 735/1 - arable land, 735/2 - other land, 763/2 - other land, 763/3 - other land in the cadastral area of Slavětice, 142/58 - arable land, 142/59 - arable land, 142/60 - arable land, 142/61 - arable land, 142/67 - arable land in the cadastral area of Lipňany u Skryjí, 109/1 - arable land, 109/6 - arable land, 109/7 - arable land, 109/8 - arable land, 109/9 - arable land, 109/10 - arable land, 109/22 - arable land in the cadastral area of Skryje nad Jihlavou

"400 kV lines - output V883 and V884 for NNS EDU"

on lots: lot number 109/1 - arable land, 109/6 - arable land, 109/10 - arable land, 109/22 - arable land, 124/27 - arable land, 124/39 - arable land, 125/2 - arable land, 126 - arable land, 127 - arable land, 130 - arable land, 132 - arable land, 133 - arable land, 161 - arable land, 168 - arable land, 376/5 - other land, 170/5 - arable land, 386/3 - other land, 387 - arable land, 166 - arable land, 167 - arable land in the cadastral area of Skryje nad Jihlavou

temporary requisition: on lot 124/37 - arable land in the cadastral area of Skryje nad Jihlavou

"Supply lines of raw water from Mohelno waterworks and new reservoir for NNS EDU" on lots: lot number 109/6 - arable land, 376/5 - other land, 143/8 - arable land, 421 - arable land, 143/9 - arable land, 140/27 - arable land, 140/36 - arable land, 140/1 - arable land, 147/6 - permanent grassland, 147/8 - permanent grassland, 147/4 - other land, 396/3 - arable land, 183 - other land, 181/25 - garden, 181/24 - arable land, 185 - arable land, 181/15 - arable land, 181/19 - arable land, 181/30 - arable land, 181/28 - arable land, 193/2 - other land, 197 - arable land, 400 - arable land, 195 - arable land, 196 - arable land, 193/3 - other land, 181/29 - arable land, 181/10 - arable land, 241/13 - forest land, 367/1 - other land, 403 - other land, 259/1 - permanent grassland, 241/29 - forest land, 241/31 - other land, 241/43 - forest land in the cadastral area of Skryje nad Jihlavou, 771 - other land in the cadastral area of Dukovany

temporary requisition: on the land of lots number 140/15 - permanent grassland, 140/31 - permanent grassland, 147/5 - permanent grassland, 146/2 - permanent grassland, 396/4 - other land, 184 - arable land, 181/23 - arable land, 241/28 - forest land, 241/45 - forest land, 241/47 - forest land, 241/40 - forest land, 241/38 - forest land, 241/37 - forest land, 241/25 - forest land, 241/24 - forest land, 241/15 - other land, 241/7 - other land, 429/3 - body of water, 241/14 - other land, 426/4 - body of water, 251 - arable land, 252 - other land, 426/3 - body of water in the cadastral area of Skryje nad Jihlavou, 586/8 - other land, 586/4 - forest land, 751/3 - body of water, 753/14 - body of water in the cadastral area of Dukovany

"Drainage of waste waters from NNS EDU and small hydroelectric power plant"

on lots: lot number 109/6 - arable land, 143/8 - arable land, 421 - arable land, 140/31 - permanent grassland, 140/15 - permanent grassland, 140/22 - arable land, 140/27 - arable land, 140/32 - permanent grassland, 376/5 - other land, 140/7 - arable land, 140/9 - garden, 2/9 - other land, 367/2 - other land, 2/6 - other land, 2/7 - arable land, 2/4 - other land, 2/13 -

arable land, 2/14 - arable land, 2/17 - garden, 283/1 - arable land, 241/46 - forest land, 256/8 - other land, 282 - arable land, 286/1 - arable land, 281 - arable land, 284 - arable land, 296/3 - arable land, 296/10 - arable land, 280/2 - other land, 290 - arable land, 291 - arable land, 324/9 - forest land, 369/2 - other land, 275/8 - forest land, 275/9 - forest land, 430/6 - body of water, 404 - other land, 429/2 - body of water in the cadastral area of Skryje nad Jihlavou, lot number 766/2 - forest land, 751/2 - body of water, 586/7 - other land, 586/16 - forest land, 771 - other land, 586/5 - body of water, 753/14 - body of water in the cadastral area of Dukovany.

temporary requisition: on lots 241/42 - forest land, 432/1 - other land, 325/2 - forest land, 72/1 - other land, 369/1 - other land, 405/2 - other land in the cadastral area of Skryje nad Jihlavou, 766/3 - forest land, 766/4 - forest land, 586/17 - forest land, in the cadastral area of Dukovany

"Drainage of waste waters from NNS EDU structure to Skryje reservoir"

on lots: lot number 109/6 - arable land, 143/8 - arable land, 421 - arable land, 140/15 - permanent grassland, 140/22 - arable land, 140/27 - arable land, 140/32 - permanent grassland, 376/5 - other land, 140/7 - arable land, 140/9 - garden, 2/9 - other land, 367/2 - other land, 2/6 - other land, 2/7 - arable land, 2/10 - other land, 2/17 - garden in the cadastral area of Skryje nad Jihlavou

temporary requisition: on lots 140/31 - permanent grassland, 2/1 - other land, 2/2 - body of water in the cadastral area of Skryje nad Jihlavou

"Drainage of rainwater from the surface of NNS EDU to Skryje reservoir"

on lots: lot number 109/6 - arable land, 143/8 - arable land, 421 - arable land, 140/15 - permanent grassland, 140/22 - arable land, 140/27 - arable land, 140/32 - permanent grassland, 376/5 - other land, 140/7 - arable land, 140/9 - garden, 2/9 - other land, 367/2 - other land, 2/6 - other land, 2/7 - arable land, 2/10 - other land, 2/2 - body of water, 2/17 - garden in the cadastral area of Skryje nad Jihlavou

temporary requisition on lots: 140/31 - permanent grassland, 2/1 - other land in the cadastral area of Skryje nad Jihlavou

"Drainage of rainwater from the surface of NNS EDU to Lipňanský Stream"

on lots: lot number 143/37 - arable land, 143/34 - arable land, 152/2 - arable land, 60/2 - permanent grassland in the cadastral area of Lipňany u Skryjí

temporary requisition: on lots 60/5 - other land, 143/36 - permanent grassland, 191 - other land in the cadastral area of Lipňany u Skryjí

"Drainage of rainwater from the surfaces of site facilities at NNS EDU to Heřmanický Stream"

on lots: lot number 211 - arable land, 336/1 - other land, 197 - arable land, 196 - arable land, 200/5 - arable land, 302/1 - other land, 177 - arable land, 317/2 - other land, 109/12 - arable land, 182 - arable land, 109/21 - arable land, 109/22 - arable land, 379/1 - other land, 379/8 - other land in the cadastral area of Heřmanice u Rouchovan

temporary requisition: on lot 316 - arable land in the cadastral area of Heřmanice u Rouchovan

"Special-purpose roads to ensure access to the land of others over the area of site facilities at NNS EDU" on lots: lot number 134/3 - arable land, 130/3 - arable land, 134/24 - arable land, 130/1 - other land, 66/12 - arable land, 66/23 - arable land, 61/14 - permanent grassland, 134/23 - arable land, 134/22 - arable land, 134/21 - arable land, 134/12 - arable land, 134/11 - arable land, 134/10 - arable land, 134/9 - arable land, 134/8 - arable land, 134/7 - arable land, 134/4 - arable land, 134/5 - arable land, 134/6 - arable land in the cadastral area of Lipňany u Skryjí, 337 - arable land, 205/1 - arable land, 338 - arable land, 207 - arable land, 208 - arable land, 209 - arable land, 205/3 - arable land, 211 - arable land, 239 - arable land, 231 - arable land, 231 - arable land, 240 - arable land, 212/1 - arable land, 341 - arable land, 220 - arable land, 221 - arable land, 251/2 - arable land, 251/2 - arable land, 241 - arable land, 251/2 - arable land, 251 - arable land, 251/2 - arable land, 251

arable land, 251/8 - arable land, 226 - arable land in the cadastral area of Heřmanice u Rouchovan

and applications of the issuance of zoning permission for the protective (buffer) zones for buildings

"Supply lines of raw water from Mohelno waterworks and new reservoir for NNS EDU" on lots: lot number 109/6 - arable land, 376/5 - other land, 143/8 - arable land, 421 - arable land, 143/9 - arable land, 140/27 - arable land, 140/36 - arable land, 140/1 - arable land, 147/6 - permanent grassland, 147/5 - permanent grassland, 147/8 - permanent grassland, 147/4 - other land, 396/3 - arable land, 183 - other land, 181/25 - garden, 181/24 - arable land, 185 - arable land, 181/15 - arable land, 181/19 - arable land, 181/30 - arable land, 181/28 - arable land, 193/2 - other land, 197 - arable land, 400 - arable land, 195 - arable land, 193/3 - other land, 181/29 - arable land, 181/10 - arable land, 241/13 - forest land, 367/1 - other land, 403 - other land, 259/1 - permanent grassland, 241/8 - forest land, 241/29 - forest land, 241/34 - other land, 241/31 - other land, 241/43 - forest land, 241/36 - forest land in the cadastral area of Skryje nad Jihlavou, 771 - other land, 586/8 - other land, 586/4 - forest land in the cadastral area of Dukovany

"Drainage of waste waters from NNS EDU and small hydroelectric power plant"

on lots: lot number 109/6 - arable land, 143/8 - arable land, 421 - arable land, 140/31 - permanent grassland, 140/15 - permanent grassland, 140/22 - arable land, 140/27 - arable land, 140/32 - permanent grassland, 376/5 - other land, 140/7 - arable land, 140/9 - garden, 2/9 - other land, 367/2 - other land, 2/6 - other land, 2/7 - arable land, 2/4 - other land, 2/13 - arable land, 2/14 - arable land, 2/17 - garden, 283/1 - arable land, 282 - arable land, 281 - arable land, 284 - arable land, 286/1 - arable land, 296/3 - arable land, 296/10 - arable land, 280/2 - other land, 290 - arable land, 291 - arable land, 369/2 - other land, 241/46 - forest land, 275/8 - forest land, 275/9 - forest land, 430/6 - body of water, 324/9 - forest land, 404 - other land, 256/4 - other land, 256/8 - other land, 429/2 - body of water in the cadastral area of Skryje nad Jihlavou, lot number 751/2 - body of water, 766/4 - forest land, 586/7 - other land, 586/16 - forest land, 766/1 - forest land, 766/2 - forest land, 766/3 - forest land, 771 - other land, 586/6 - forest land, 586/5 - body of water, 753/14 - body of water in the cadastral area of Dukovany, building lot number 527 - built-up area and yard in the cadastral area of Dukovany

"Drainage of waste waters from NNS EDU structure to Skryje reservoir"

on lots: lot number 109/6 - arable land, 143/8 - arable land, 421 - arable land, 140/15 - permanent grassland, 140/22 - arable land, 140/27 - arable land, 140/32 - permanent grassland, 376/5 - other land, 140/7 - arable land, 140/9 - garden, 2/9 - other land, 367/2 - other land, 2/6 - other land, 2/7 - arable land, 2/10 - other land, 2/2 - body of water, 2/17 - garden in the cadastral area of Skryje nad Jihlavou

"Drainage of rainwater from the surface of NNS EDU to Skryje reservoir"

on lots: lot number 109/6 - arable land, 143/8 - arable land, 421 - arable land, 140/15 - permanent grassland, 140/22 - arable land, 140/27 - arable land, 140/32 - permanent grassland, 376/5 - other land, 140/7 - arable land, 140/9 - garden, 2/9 - other land, 367/2 - other land, 2/6 - other land, 2/7 - arable land, 2/10 - other land, 2/2 - body of water, 2/17 - garden in the cadastral area of Skryje nad Jihlavou

"Drainage of rainwater from the surface of NNS EDU to Lipňanský Stream"

on lots: lot number 143/37 - arable land, 143/34 - arable land, 152/2 - arable land, 60/2 - permanent grassland, 191 - other land in the cadastral area of Lipňany u Skryjí

"Drainage of rainwater from the surfaces of site facilities at NNS EDU to Heřmanický Stream"

on lots: lot number 211 - arable land, 336/1 - other land, 197 - arable land, 196 - arable land, 200/5 - arable land, 302/1 - other land, 177 - arable land, 317/2 - other land, 109/12 - arable land, 182 - arable land, 109/21 - arable land, 109/22 - arable land, 379/1 - other land, 379/8 - other land in the cadastral area of Heřmanice u Rouchovan

The zoning procedure was initiated on the application's submission date and constitutes a follow-up (subsequent) procedure within the meaning of Section 3(g) in conjunction with Section 9b et seq. of Act No 100/2001 Coll. on Environmental Impact Assessment and on Amendments to Certain Related Acts (Environmental Impact Assessment Act), as amended (hereinafter referred to as the "EIA Act").

This procedure is also subject to Act No. 416/2009 Coll., on Accelerating the Construction of Transport, Water and Energy Infrastructure and Electronic Communications Infrastructure, as amended (hereinafter referred to as the "Line Act"), as it is a construction project related to energy infrastructure within the meaning of Section 1(4) of this Act.

The building "Set of structures within the grounds of the New Nuclear Source at the Dukovany Site" is, according to Act No 458/2000 Coll., on the Conditions of Conducting Business and the Exercise of State Administration in the Energy Sectors and on Amendments to Certain Acts (the Energy Act), as amended (hereinafter referred to as the "Energy Act"), a building for the generation of electricity of a total installed electricity generation capacity of 100 MW and over and is at the same time an energy infrastructure building in accordance with the provisions of Section 1(4)(b) of the Line Act. The concerned buildings are, in accordance with the provisions of Section 3(2) of the Energy Act, buildings connected with an electricity generation building of a total installed electricity generation capacity of 100 MW and over, with the opportunity to provide support services to ensure the operation of the grid, serving for its establishment and operation, and are at the same time buildings associated with energy infrastructure in accordance with the provisions of Section 1(4) of the Line Act.

The proceedings also include an application for the permission to cut down trees growing outside the forest within the meaning of Section 8 of Act No. 114/1992 Coll., on the Protection of Nature and Landscape, as amended (hereinafter the "Nature and Landscape Protection Act" or "NLPA").

Information on the project pursuant to Section 9b(1) of the EIA Act: This project is subject to an environmental impact assessment procedure affecting the territory outside the borders of the Czech Republic.

The Ministry of the Environment issued a binding statement on the environmental impact assessment of the project under Section 9a(1) of the EIA Act for the project "New nuclear source at the Dukovany site" under No.: MZP/2019/710/7762 on 30 August 2019. All related documentation being made public within the meaning of Section 16 of the EIA Act are available at the following address: https://portal.cenia.cz/eiasea/detail/EIA MZP469

If the statutory requirements are met, a zoning decision will be issued in the subsequent zoning proceedings and will be valid for 5 years from the date of its entry into force. By issuing the zoning decision, the building authority approves the proposed project, defines the land for its implementation, sets conditions for the use and protection of the territory, conditions for further preparation and implementation of the project, in particular for the preparation of the project documentation for the building/construction project.

The issuance of the final zoning decision in the subsequent proceedings is a prerequisite for the possibility of applying for a building permit for the project which is the subject of the zoning proceedings.

This announcement includes the applications for the issuance of a zoning permission for the location of the building, applications for the issuance of a decision on the protective (buffer) zone, and an application to combine consideration of applications for the issuance of a decision on the location of buildings and applications for the issuance of a decision on the protective (buffer) zone for buildings in a single, joint zoning procedure.

Description and purpose of the buildings:

"Drainage of rainwater from NNS EDU through Lipňanský Stream, and the retention thereof"

Type of building: A new, permanent building. The building "Drainage of rainwater from NNS EDU through Lipňanský Stream, and the retention thereof" comprises the following structures:

- Building the capacity and reinforcing the channel of Lipňanský Stream
- Upper reservoir dry reservoir (polder)
- Lower reservoir
- Revitalisation of existing pools
- Construction of new pools
- Stone wall for reptiles
- Earth dam

Purpose of the building: The purpose of the building is retention of the increased inflow of rainwater to Lipňanský Stream as a result of the execution of NNS EDU. There will be an increase in hard surfaces above Lipňanský Stream as a result of the establishment of NNS EDU, and consequently an increase in the runoff coefficient from the surfaces that will constitute the NNS EDU grounds. The building shall include modification of part of the bottom land of Lipňanský Stream, including revitalisation of pools.

The building is a building connected with an electricity generation building of a total installed electricity generation capacity of 100 MW and over, with the opportunity to provide support services to ensure the operation of the grid, serving for its establishment and operation.

Building the capacity and reinforcing the channel of Lipňanský Stream

Building the capacity and reinforcing the existing stream will be carried out in the upper part of the flow in the bottom land. This is a section from the point of connection to the outlet structure of the rainwater overflowing drain, DN 1400, which is part of the related building "Drainage of rainwater from the surface of NNS EDU to Lipňanský Stream", as far as the point at which the stream flows into Upper Reservoir - dry reservoir (polder).

As part of this structure, consideration is also being made of extending the channel of Lipňanský Stream to the inlet structure of the lower outlet of the Upper Reservoir, meaning that the channel of the stream will be newly led through the area of the dry reservoir. Modification in this section will be carried out after draining and removing mud from the reservoir.

In the initial section of the route in the area of the Upper Reservoir of approximate length 80.0 m, the profile of the channel is designed in the shape of a wide, shallow bowl in light of the catchment conditions and configuration of the bottom of the reservoir, breadth 11.0 m. The channel in front of the inlet structure of the bottom outlet will be reinforced with stone paving in concrete to a length of approximately 7.5 m. A trapezoidal profile channel with a width at the bottom of 2.0 m, incline of the sides 1:2, and natural reinforcement of the bottom and sides is proposed in the adjoining part, as far as the mouth of the existing stream into the area of the Upper Reservoir, over a length of approximately 61 m. The proposed depth of the channel in this section will be approximately 0.4 m with regard to the longitudinal slope of 3.3%. In the longitudinal direction, the channel will be reinforced with stone slabs of quarry stone in concrete at a distance of approximately 15-20 m.

Building the capacity of and strengthening the existing channel in the area of the stream bottom land will be carried out in the section from the mouth of the stream into Upper Reservoir - dry reservoir (polder) as far as connection to the spillway of the outlet structure of the end rainwater collector, DN 1400. The length of modification is approximately 191 m. The main channel is proposed as having a trapezoidal profile with a width at the bottom of 2.0 m and with the incline of the sides of 1:2, or 1:1.5 at the end section below the outlet structure. The channel will be reinforced naturally. In the longitudinal profile, the channel will be reinforced with stone slabs of guarry stone in concrete at a distance of about 15-20 m.

Upper Reservoir dry reservoir (polder)

The object of the structure Upper Reservoir—dry reservoir (polder) is the use of the existing Upper Reservoir on Lipňanský Stream as a dry reservoir (polder) with a view to transforming the flood-wave, with the aim of not exceeding the existing flow rate in the water course of Lipňanský Stream beneath the reservoir on account of the planned construction of NNS

EDU. In light of the standard requirements of the elevation of a dam above the maximum surface level and the levelling of the crest of the dam, which currently varies in height (360.29 - 360.58 metres above sea level), it is proposed to increase or level the crest of the dam to 360.60 metres above sea level. By maintaining the width of the crest of the dam at 3 m, raising or levelling the height of the crest of the dam will require filling the air side of the dam while maintaining an incline of 1:2.

The overflow edge will be reduced to a level of 359.37 m above sea level. The length of the overflow edge will be maintained according to the current state, i.e. 5.1 m. A new concrete overflow threshold will be installed at the required height level of the overflow edge (359.37 m above sea level) and sunk a minimum of 1 m into the body of the dam. After the concrete threshold has been installed, the water side and the stone spillway will be restored.

The existing intake structure will be demolished. A new intake structure will comprise a front reinforced concrete wall into which the bottom outlet pipe will be inserted.

Lower Reservoir

In light of the standard requirements of the elevation of a dam above the maximum surface level (H_{max}) and the levelling of the crest of the dam, which currently varies in height (354.86-355.33 metres above sea level), it is proposed to increase or level the crest of the dam to 355.30 metres above sea level. Mud will be removed from the Lower Reservoir once the water has been discharged.

Revitalisation of existing pools

The system of existing pools located in the area of the wetlands beneath the dam of Lower Reservoir will be renovated. There are three pools, of an area of around 120 m^2 , 180 m^2 and 240 m^2 .

Construction of new pools

A system of three new pools will be created beneath the dam of Lower Reservoir in the area beneath the existing pools, of variable depth and having segmented structure, as a compensatory measure for amphibians. It is proposed that the pools will cover an area of around 170 m^2 , 150 m^2 and 100 m^2 . The pools will be of a natural shape, with shallow bed of a depth of 0.4-0.8 m. The bed of the largest pool counts on modelling the bed to a depth of 1.5 m so that the water does not freeze in the deepest part of the pool.

Stone wall for reptiles

A stone wall for reptiles will be built as a compensatory measure for reptiles at the edge of the relevant area on the south-facing slope above the channel, running from the safety overflow of Lower Reservoir. It is expected that the area of constructed stone wall will be around 45 m^2 .

Earth dam

A protective earth dam will be built in the bottom land of Lipňanský Stream beneath the dam of Lower Reservoir on the edge of the relevant area to increase protection for agricultural land against the spilling of Lipňanský Stream during higher flow rates. A protective embankment of 135 m in length is being considered in the shape of an earthwork of a height of around 0.5 metres, the incline of the sides 1:1.5, the crest having a width of 1.0 m, and with reinforcement of the waterward slope with stone levelling. The crest and air side of the dam will be provided with humus and grassed.

The direction of the water course beneath Lower Reservoir will also be modified when building the dam (at the point of the confluence of the channel from the lower outlet and the channel of the safety overflow). The dam will be tied to the right bank (slope) of the waste channel of the safety overflow.

"Set of structures within the grounds of the New Nuclear Source at the Dukovany Site"

Type of building: New, permanent, excepting site facility buildings, which will be temporary

Purpose of the building: The purpose of the set of structures within the grounds of the "New Nuclear Source at the Dukovany Site" nuclear facility is the construction of a power

plant of net electrical power of up to 2400 Mwe_e, with the opportunity to provide support services to ensure the operation of the grid, including temporary site facilities for construction.

Segmentation of the set of structures within the grounds of the "New Nuclear Source at the Dukovany Site" nuclear facility

The division of the **set of structures within the grounds of the "New Nuclear Source at the Dukovany Site"** (NNS EDU) nuclear facility into individual functional groups and buildings is a description of the normal building arrangement of a nuclear power station with pressurised water reactor and considered power alternatives, in that the list of buildings and structures specified is not exhaustive, but illustrative. It is a list of the main buildings and structures and not all of the structures specified will necessarily be part of the specific project design, and their project designs (including the arrangement of facilities in them) shall be specified in the stage of procedure for the issuance of a building permit as part of project documentation for the issuance of a building permit according to Act No. 183/2006 Sb. on town and country planning and the Building Code (Building Act), as amended. For the needs of compiling documentation for a building permit and the issuance of a building permit, buildings and structures from different functional groups might be permitted together based on the specific project design and the plan for the organisation of construction, buildings might be staged, and the segmentation of structures might be modified.

Functional group 1 - Construction of NNS EDU site facilities

The purpose of this group of buildings is to free-up and prepare space for NNS EDU site facilities, including construction of the buildings and structures required for the construction of NNS EDU. A whole range of structures needs to be constructed for the needs of the NNS EDU contractor as part of site facilities. Depending on the specific project design and the construction organisation plan, these structures can be built on the areas of site facilities and in the construction areas, where they will be built and subsequently removed on an ongoing basis depending on the progress of work. These structures will be temporary in nature and will be removed after completion of the construction of NNS EDU.

This group will consist mainly of the following buildings: freeing-up the area for NNS EDU site facilities (i.e. relaying or removal of existing utility lines, protection of existing utility lines, which must be permanently maintained, removal of existing non-functional structures); stripping fertilisable layers and rough landscaping on the area of NNS EDU site facilities (i.e., for example, stripping topsoil, landfill, rough landscaping); drainage of the surface of NNS EDU site facilities (i.e., for example, creating a temporary rainwater drainage network, supplemented with ditches, or other drainage elements (drainage, etc.), including a system of temporary or permanent back-up and retention reservoirs): NNS EDU site facilities (i.e., for example, administrative-operational buildings; technical-economic and social buildings (i.e., for example, changing rooms, health centre, washrooms, kitchen, canteen, garages, etc.); production facilities (i.e., for example, buildings for the production of concrete, reinforcing bars, production workshops, etc.); assembly halls; outdoor crane tracks; maintenance workshops; storage halls and surfaces; structures for the treatment of surfaces (i.e., for example, spraying shop, painting shop), special buildings (i.e., for example, temporary fire station, laboratories, test rooms, etc.), utility lines, transport facilities (i.e., for example, roads and hard surfaces, car parks, siding including connections, etc.); auxiliary structures (i.e., for example, boiler room, transformer station, fuel filling station, waste-water treatment plant (WWTP), fencing, etc.), connection of energy and media).

Functional group 2 - Preparatory work on the construction area

The purpose of this group of buildings is to free up and prepare the NNS EDU construction area.

This group will primarily consist of the following buildings: freeing up the construction area for NNS EDU (i.e., for example, relaying or removal of existing utility lines, protection of existing utility lines which must be permanently maintained, removal of existing non-functional structures); stripping fertilisable layers and rough landscaping in the NNS EDU construction

area (i.e., for example, stripping topsoil, landfill, rough landscaping); drainage of the NNS EDU construction area (i.e., for example, creating a rainwater drainage network, supplemented with ditches, or other drainage elements (drainage, etc.), including a system of back-up and retention reservoirs, or with combined).

Functional group 3 - Construction of NNS EDU

The purpose of this functional group is the construction of the New Nuclear Source at the Dukovany Site, which is by character an electrical power plant with net electrical power of up to 2400 MW_e. With the possibility of providing auxiliary services to ensure the operation of the grid. The construction of NNS EDU will proceed in stages.

This functional group consists of buildings and structures required for the operation of NNS EDU, in that the stated list of buildings and structures is not exhaustive, but illustrative, and the division of this functional group into buildings and structures, including technical design, will be detailed in the documentation for a building permit depending on the selected contractor for NNS EDU. Some structures might be merged into a single whole (structure), or on the contrary split into multiple wholes. In principal, the New Nuclear Source at the Dukovany Site consists of a nuclear island, a turbine island, and other structures and facilities.

The nuclear island comprises the reactor building, housing the primary circuit, and structures located predominantly in its vicinity, containing auxiliary systems for the nuclear island, systems for handling nuclear fuel, systems for processing and treating radioactive waste, safety systems, and diverse and alternative resources, including structures important to the system of technical water and emergency power supply. The nuclear island comprises the reactor building, the auxiliary operations building, the safety system building, the fuel building, the gallery, emergency power supply structures (i.e., for example, diesel generation station), structures of diverse and alternative resources, structures important to the system of technical water (i.e., for example, pumping station and cooling tower important to technical water or spray pools), a building for processing and treating radioactive waste, a ventilation chimney, other structures of the nuclear island (i.e., for example, shelters, emergency control centre, technical support centre, etc.).

The turbine island includes an engine room (with a turboset and its auxiliary systems) immediately adjacent to the nuclear island, and where appropriate other associated structures located in its vicinity. The turbine island also includes structures not important to the system of circulating cooling water and the system of technical water. The structures of the turbine island facilities primarily include the engine room building, structures not important to the technical water system, circulating cooling water system pumping station, circulating cooling water system cooling towers, transformer station (i.e. for example, block transformer, own-consumption transformers, backup power transformers, excitation transformer, spare transformer), other structures of the turbine island (depending on the selected supplier, the project design might include, for example, an exchange station, heat distribution system within the grounds, etc.).

Other structures and facilities ensure all other services, media, and auxiliary functions required for the operation of the power plant and for its staff. They are spread over the grounds so as to satisfy functional and safety requirements and so that structures do not have a negative impact on each other. Other NNS EDU structures and facilities primarily include ground structures of administrative - non-technological type (i.e., for example, administrative building, operations building, health centre, training centre, information centre), other ground structures - non-technological (i.e., for example, gatehouse, backup entrance, fencing of a guarded and protected area, control and backup centre, warehouses, fire station, department of the Police of the Czech Republic, shelters, simulator, workshops), technological structures (i.e., for example, cooling water treatment plant, chemical water treatment plant, waste-water treatment plant, fire water pumping station, rainwater and waste water reservoirs, compressor station and cold source station, auxiliary boiler room, 400 kV substation, 110 kV reserve power supply substation, own consumption substations, auxiliary electrical objects - for example, common diesel generator station, central electrical

control room), utility lines (i.e., for example, water mains including tank, sewerage, external lighting, earthing, cable routes in the ground, communication networks and data circuits, underground pipelines, pipelines on bridges and pipeline bridges, pipeline channels, cable channels), transport structures, (for example, roads and pavements within the grounds, car park, siding), final treatments and landscaping.

Functional group 4 - Rehabilitation of the area of NNS EDU site facilities

The purpose of this group of buildings is, following completion of the construction of NNS EDU, to free up the site facility area, consisting of removing site facility structures, rough landscaping, and technical rehabilitation of the area.

This group will primarily comprise the following buildings: liquidation of site facility structures, including final rough landscaping in the site facility area; technical rehabilitation of the NNS EDU site facility area.

"Underground cable line 110 kV NNS EDU from the TR Slavetice substation"

Type of building: A new, permanent building which consists of the two structures specified hereunder (each structure consists of two cable routes):

- RNVS (reserve power supply own consumption) of the first block of NNS EDU and supplying the site with power;
- RNVS (reserve power supply own consumption) of the second block of NNS EDU and supplying the site with power;

Purpose of the building: The building serves to supply the site of the first and second block of NNS EDU with electricity. After its construction has been completed, it shall serve as a reserve power supply - own consumption (RNVS) for the first and second block of NNS EDU. It will also be used for the transmission of information data.

The building is a building connected with an electricity generation building of a total installed electricity generation capacity of 100 MW and over, with the opportunity to provide support services to ensure the operation of the grid, serving for its establishment and operation.

Building will proceed in stages

This building includes the construction of a 110 kV cable system, run from the existing TR Slavětice substation along the south-western fencing of the substation on to the access road. Along this it twists to the south-west, passes under road II/152 and runs to the grounds of the NNS EDU nuclear facility parallel to this road. Optical lines are also part of this cable connection

"400 kV lines - output V883 and V884 for NNS EDU"

Type of building: A new, permanent building consisting of building new parts of overground lines and relaying existing 400 kV overground lines, comprising the structures specified hereunder:

- V883 line connection of the first block of NNS EDU to TR Slavětice from the south.
- V883 line relaying of the connection of the first block of NNS EDU to TR Slavětice from the north.
- V884 line connection of the second block of NNS EDU to TR Slavětice from the south.

Purpose of the building: The building serves to feed the power from NNS EDU to the Czech Republic's transmission system.

The building is a building connected with an electricity generation building of a total installed electricity generation capacity of 100 MW and over, with the opportunity to provide support services to ensure the operation of the grid, serving for its establishment and operation. Building will proceed in stages Separate 400 kV lines are under consideration for each block of NNS EDU, connected to the Czech Republic's transmission system, complying with a maximum load of 2445 A, i.e. 1690 MVA.

V883 line connection of the first block of NNS EDU to TR Slavetice from the south.

The new line will run between the existing pylon, marked R3 unoperated line, and the connection point marked as the place of feeding out the power of the first block of NNS EDU. The new route of the line will cover a length of 617 m, with a total of 3 new pylons.

V883 line relaying of the connection of the first block of NNS EDU to TR Slavětice from the north.

The new line will run between existing pylon 502 and new pylon 506 to the route of the original V484 line. Pylon 503D, built as part of structure "V883 line connection of the first block of NNS EDU to TR Slavětice from the south", will also be removed, and the conductors between pylon 503 (V883) and 504=603=R3 (V884) will be removed. The new route of the line will cover a length of 719 m, with a total of 4 new pylons. The dismantled route of the line will cover a length of 385 m, with a total of 1 dismantled pylon.

V884 line connection of the second block of NNS EDU to TR Slavětice from the south. The new line will run between the connection point marked as the place of feeding out the power of the second block of NNS EDU and the existing pylon R3 unoperated line (now pylon 504 V883 line), which will be re-designated 603. The new route of the line will cover a length of 320 m, with a total of 2 new pylons.

"Supply lines of raw water from Mohelno waterworks and new reservoir for NNS EDU"

Type of building: A new, permanent building consisting of the following structures and technological facilities:

- Structures
 - o Raw water delivery line
 - o Raw water gravity line
 - o Reservoir
 - o Access road to reservoir
- Technical and technological facilities
 - o Reservoir
 - o Heavy-current cable lines
 - o Weak-current cable lines
 - o Relaying of cables

Purpose of the building: The purpose of the building is to ensure a sufficient supply of raw water for NNS EDU.

The building is a building connected with an electricity generation building of a total installed electricity generation capacity of 100 MW and over, with the opportunity to provide support services to ensure the operation of the grid, serving for its establishment and operation.

Raw water delivery line

Two DN 1000 pressure pipes of the raw water delivery line, through which raw water is pumped from the existing, reconstructed raw water pumping station to the new reservoir. The delivery line runs parallel to the existing pressure (the centre distance between new delivery line and existing raw water delivery line will be around 15 m). The pipe clearance of 1000 mm is proposed with regard for the required flow rate range The pipes will be set into a ground slope trench at a depth of approximately 2.6-4.2 m beneath the surface of the ground. The centre distance of both pipes is proposed at 3.0 m and has been chosen such that during the repair and exposure of one pipe, the other pipe will not be affected and can remain in operation.

Reservoir

The reservoir will consist of its own accumulation part and of a treatment chamber, where the relevant valves will be set on to the pipes. The new reservoir will be located in close proximity to the site of the existing reservoir and is designed as a ground two-chamber reservoir with earth dyke of the accumulation tanks. The usable volume of the reservoir will be 10,000 m³. Separate access from the treatment chamber to each of the tanks. The grounds of the new reservoir will be fenced in, fencing will follow on from the fencing of the existing reservoir for EDU1-4.

Access road to reservoir

Access for operating staff to the new reservoir will be provided by building a service road of 4 m in width with soft shoulders of a width of 0.5 m. Bi-directional single-lane road with passing place of a length of 15.0 m at km 0.134 38 - 0.169 38. At horizontal curves, the road will be broadened to 4.5 m (R 40.0 m) or 5.0 m (R 27.0 m). The new service road will follow on from the existing access road to the existing reservoir. The road in front of the new reservoir will follow on to a new hard surface. The hard surface by the reservoir has an area of 280.0 m^2 .

Raw water gravity line and safety overflow of reservoir

The route of the gravity line, safety overflow included, will begin in the valve chamber of the new two-chamber reservoir. The 2 x DN 1000 gravity line will be terminated with a blind pipe on the boundary of the grounds of NNS EDU and connection to this gravity line will be handled as part of the building, or group of buildings, "Set of structures within the grounds of the New Nuclear Source at the Dukovany Site". The safety overflow of the reservoir, 1 x DN 1000, will be fed into the piped Skryje Stream, which will be crossed by the gravity line. A valve shaft will be places on the discharge pipe to discharge the gravity mains. The pipe will be set into a ground slope trench at a depth of approximately 2.6-4.2 m beneath the surface of the ground. The centre distance of pipes is proposed at 3.0 m and has been chosen such that during the repair and exposure of one pipe, the neighbouring pipe will not be affected and can remain in operation.

Heavy-current cable lines

All heavy-current cable lines will be run parallel to piping. All heavy-current cables back each other up, their routes are run with maximum spatial separation on the opposite edges of the pipe ditch. The treatment of the cable route and the dimensioning of cables will correspond to the valid ČSN standards.

Weak-current cable lines

All weak-current cable lines will be run parallel to piping. The weak-current cable lines of the control and management systems and the fire detection and fire alarm system between NNS, the new reservoir, and Jihlava pumping station are proposed as 2 independent, reciprocally backing-up routes run with maximum spatial separation on the opposite edges of the pipe ditch.

Relaying of cables

The existing heavy-current and weak-current lines collide with the proposed route of the delivery line of the new reservoir. The existing lines will be discontinued along the route of collision. New cables along a new route will be laid in the place of collision. The existing cables and the new cables will be coupled at the place of discontinuation. The treatment of the cable route and the dimensioning of cables will correspond to valid ČSN standards.

"Drainage of waste waters from NNS EDU and small hydroelectric power plant"

Type of building: A new, permanent building consisting of the following structures and technological facilities:

- Structures
 - o Waste line from NNS EDU
 - o Surge tank
 - o Small hydroelectric power plant (MVE)
 - o Access road to surge tank
- Technical and technological facilities
 - o Surge tank
 - o Small hydroelectric power plant
- o Feeding out power from the small hydroelectric power plant and own consumption power supply
 - o Feed of electrical power supply for surge tank
 - o Weak-current cable lines
 - o Relaying of cables

A set of buildings in which the main building is Waste line from NNS EDU. The other structures are an auxiliary building which complement the purpose of the main building and,

in the case of the small hydroelectric power plant, serve for use of the energy potential of the flowing waste water from NNS EDU for the generation of clean electricity.

Purpose of the building: The main purpose of the building is the drainage of waste waters and cleaned sewage waters produced under the operation of NNS EDU to the Mohelno waterworks. The secondary purpose is the generation of energy at the small hydroelectric power plant.

The building is a building connected with an electricity generation building of a total installed electricity generation capacity of 100 MW and over, with the opportunity to provide support services to ensure the operation of the grid, serving for its establishment and operation.

Waste mains from NNS EDU

Two waste-water pressure pipes - DN 700 (section between the small hydroelectric power plant and the surge tank) and DN 800 (section between the surge tank and NNS EDU) - which take waste waters from the grounds of NNS EDU. The clearance of the DN 700 and DN 800 piping is proposed with regard to the envisaged maximum flow rate of 0.65 m³ per s through one pipe. In light of the hydraulic losses in the pipe, the speed of the water should not exceed 2.0 m per s. The pipe will be set in the ground in a slope trench at a depth of approximately 1.5-5.2 m beneath the surface of the ground. Both pipes for carrying away waste waters from NNS EDU will subsequently be connected to the waste-water collector within the grounds of NNS EDU after execution within the bounds of associated building, or set of buildings, "Set of structures within the grounds of the New Nuclear Source at the Dukovany Site". A treatment chamber has been proposed for the two pressure conduits before they enter the engine room of the small hydroelectric power plant, with internal layout dimensions of 4.5 x 5.0 m and clear height of 3.2 m, at a depth of around 1.50 m beneath the level of the existing terrain.

Surge tank

A surge tank will be installed on the route of the pipe conduit to the small hydroelectric power plant, with a valve chamber in the lower section. The actual surge chamber will be connected to the piping of the conduit by DN 350 piping. The internal dimensions of the valve chamber are proposed at 6.40 x 6.00 m, clear height of 3.4 m. The actual surge tanks are proposed as cylindrical steel tanks of a diameter of 3.0 m, made of steel rings. The steel tanks will be partly set beneath the level of the ground, partly above the ground. The height of the cylinder section draws on a calculation of transient phenomena and is proposed at 9 m from the axis of the conduit piping. The surge tank will be surrounded by fencing, with an access gate.

Access road to surge tank

A new special-purpose road with turning point will provide access to the new surge tank, connected to the access road to the existing reservoir. The road will follow on from the newly-proposed access road to the waste-water treatment plant. The proposed road and turning point are proposed for the passage and turning of large trucks.

Small hydroelectric power plant

The engine room of the small hydroelectric power plant will be located in close proximity to the existing structure of Jihlava pumping station by the bank of Mohelno waterworks, longitudinally to the flow of water, parallel to the Jihlava pumping station structure. The distance between the outer face of the walls of both structures is proposed at 7.0 m. This is a single-storey structure in which two sets will be installed with vertical Pelton turbine directly connected to a synchronous generator. The engine room of the small hydroelectric power plant is proposed over a rectangular layout with internal dimensions of cca 17.5 x 12.5 m and a height of the circumferential walls of around 8.0 m above the adjacent terrain.

Feeding out power from the small hydroelectric power plant and own consumption power supply

A new switch-disconnector for connecting / disconnecting the cable line / small hydroelectric power plant from the 22 kV network will be installed on column no. 39 of the VN817 line. Furthermore, the cables will be routed separately to the cable tray mounted on the pylon. The individual cables will be placed in sheathing approximately 3 m above the ground, in which they will pass to the ground outside the base. The line will be run in a separate route of

an approximate length of 100 m towards the pipeline leading to the small hydroelectric power plant. The line will be run in parallel with the communication lines and pipelines at the point of approach to the pipeline leading to the small hydroelectric power plant. When crossing Skryje Stream, the line will run along a cable bridge at the same height as the parallel piping.

Feed of electrical power supply for surge tank

A low-voltage cable line for the supply of power to the surge tank at a voltage level of 0.4 kV from NNS EDU, run in parallel to piping. The treatment of the cable route and the dimensioning of cables will correspond to valid ČSN standards.

Weak-current cable lines

All weak-current cable lines will be run parallel to piping. When crossing Skryje Stream, the line will be run in steel sheathing along a steel bridge for waste pipes.

"Drainage of waste waters from NNS EDU structure to Skryje reservoir"

Type of building: A new, permanent building consisting of the following structures:

End waste-water collector from construction into Skryje reservoir

Purpose of the building: The purpose of the building is the drainage of waste waters from the NNS EDU structure to Skryje reservoir.

The building is a building connected with an electricity generation building of a total installed electricity generation capacity of 100 MW and over, with the opportunity to provide support services to ensure the operation of the grid, serving for its establishment and operation.

The pipeline will remain in the ground after the construction of NNS EDU and will serve to strengthen the drainage of rainwater, and where appropriate the drainage of waters from the operated NNS EDU grounds.

This is an underground line structure with shafts at prescribed intervals which drains wastewater from the construction of NNS EDU to the existing catchment reservoir on Skryje Stream and is run in parallel with the building "Drainage of rainwater from the surface of NNS EDU to Skryje reservoir".

The centre distance of the waste-water pipeline from the construction to the axis of the outer rainwater drainage pipeline is proposed at 2.2 m.

The pipe of the end waste-water collector from the construction is proposed as a gravity line, without the need for pumping. The depth of the ditch is 2.35-9.10 m. A total of 12 sewer shafts will be installed on the route. The maximum mutual distance between the shafts is 50 m. An outlet structure, which is part of the building "Drainage of rainwater from the surface of NNS EDU to Skryje reservoir", will be built into the slope of the existing reservoir at the point of the outlet of the end waste-water collector into the existing reservoir on Skryje Stream.

"Drainage of rainwater from the surface of NNS EDU to Skryje reservoir"

Type of building: A new, permanent building consisting of the following structures:

End rainwater collector into Skryje reservoir

Purpose of the building: The purpose of the building is the drainage of rainwater from part of the surfaces of NNS EDU within the Skryje Stream and Skryje reservoir basin.

The building is a building connected with an electricity generation building of a total installed electricity generation capacity of 100 MW and over, with the opportunity to provide support services to ensure the operation of the grid, serving for its establishment and operation.

This is an underground line construction with shafts at prescribed intervals which drains rainwater from the construction of NNS EDU to the existing reservoir on Skryje Stream and is run in parallel to the building "Drainage of waste waters from NNS EDU structure to Skryje reservoir".

The centre distance of the rainwater drainage pipe is proposed at 3.6 m. The centre distance of the outer rainwater drainage pipe to the axis of the waste-water drainage pipe from the construction is proposed at 2.2 m.

Rainwater drainage is proposed as gravity, with no need for pumping. The depth of the ditch is 3.00-10.80 m. A total of 2×13 sewer shafts will be fitted along the route. The maximum mutual distance of the shafts is 50 m. An outlet structure will be built into the slope of the existing reservoir at the outlet point of the end rainwater collector to the existing reservoir on Skryje Stream.

"Drainage of rainwater from the surface of NNS EDU to Lipňanský Stream"

Type of building: A new, permanent building consisting of the structure specified hereunder:

End rainwater collector into Lipňanský Stream.

Purpose of the building: The purpose of the building is the drainage of rainwater from the construction area of NNS EDU and part of the surface of the NNS EDU site facilities and subsequently from the surfaces of the NNS EDU grounds operated in the future into an existing water course - Lipňanský Stream.

The building is a building connected with an electricity generation building of a total installed electricity generation capacity of 100 MW and over, with the opportunity to provide support services to ensure the operation of the grid, serving for its establishment and operation.

The end rainwater collector is proposed as an underground pipeline of profile DN 1400. The depth of the ditch is 2.8-7.0 m. The route of the end collector will run gravitationally from the boundary of the construction area for the back-up and retention reservoir to the south to the area of the spring of Lipňanský Stream, into which the collector will be discharged through a new outlet structure with spillway. The pipeline will be terminated by a sewer shaft on the construction area for back-up and retention reservoirs. Four sewer shafts will be fitted on the piping route. Due to the sloping terrain, the height difference is overcome by spillways.

<u>"Drainage of rainwater from the surfaces of site facilities at NNS EDU to Heřmanický Stream"</u> Type of building: A new, permanent building consisting of the following structures:

- End rainwater collector into Heřmanický Stream.
- Modification of existing channel of Heřmanický Stream beneath the outlet structure

Purpose of the building: The purpose of "Drainage of rainwater from the surfaces of site facilities at NNS EDU to Heřmanický Stream" is the drainage of rainwater and, where appropriate, drainage waters from the surface of site facilities for the construction of NNS EDU.

The building is a building connected with an electricity generation building of a total installed electricity generation capacity of 100 MW and over, with the opportunity to provide support services to ensure the operation of the grid, serving for its establishment.

As part of a separate operation, "Liquidation of site facility structures, including final rough landscaping on the area of site facilities" (part of the building "Set of structures within the grounds of the New Nuclear Source at the Dukovany Site"), an assessment will be carried out of the need to maintain the building "End rainwater collector into Heřmanický Stream" after completion of the construction of NNS EDU and its new use for the drainage of rainwater / drainage water from the rehabilitated area of site facilities. The possibility of blinding or removing the structure will be examined, or at least measures enabling the gradual drainage of rainwater will be proposed.

As part of the building in question, an end rainwater collector of profile DN 1000 and a total length of 791 m will be built, which will drain rainwater from the area of site facilities to Heřmanický Stream. The collector starts in a new outlet structure with spillway which is proposed at the mouth of the existing watercourse and ends on the area for NNS EDU site facilities. The piping of the end collector will be terminated with a sewer shaft in the NNS EDU site facility area. A total of 18 sewer shafts will be fitted on the route. The depth of the ditch is 3.1-6.60 m. The outlet structure counts on the modification of a follow-on section of the existing channel.

"Special-purpose roads to ensure access to the land of others over the area of site facilities at NNS EDU"

Type of building: A new building consisting of four structures:

- Special-purpose road branch A
- Special-purpose road branch B
- Special-purpose road branch C
- Special-purpose road branch A

It is a temporary building. The building will be removed once the use of the surfaces of NNS EDU site facilities has come to an end as part of the rehabilitation of surfaces following the liquidation of site facilities, or will be replaced earlier by other special-purpose roads as part of creating the site facility infrastructure, whereby the connectivity of the relevant lots owned by other owners will still be ensured.

Purpose of the building: The purpose of the building is the construction of a network of special-purpose roads to ensure access to all land owned by other owners which remain within the grounds of NNS EDU site facilities for the duration of operation of NNS EDU site facilities, when the existing manner of accessing the land will not be possible. The roads have been designed as inaccessible to the public - the roads will be located within the enclosed grounds of the NNS EDU site facilities.

The building is a building connected with an electricity generation building of a total installed electricity generation capacity of 100 MW and over, with the opportunity to provide support services to ensure the operation of the grid, serving for its establishment.

Special-purpose roads are under consideration in the category of single-lane, side field roads, with hard surface across the whole breadth of the crest.

The design consists of a system of 4 special-purpose roads - arterial branches A and B, which serve some of the lots and ensure connection to public roads, and the side branches C and D which connect to them.

Occasional passing places are under consideration to allow vehicles to pass each other. Passing places are located as follows:

- Branch A, at around km 0.480 on the right
- Branch A, at around km 0.720 on the left at the point of connection of Branch C
- Branch A, at around km 0.980 on the left at the point of connection of Branch D
- Branch A, at around km 1.180 on the the right at the point of connection of Branch B
- Branch B, at around km 0.300 on the left
- Branch B, at around km 0.620 on the right

Parallel reinforcement of the road width of 3.5 m without shoulders is proposed, a maximum widening in the curves of 1.0 m is applied. At the passing place, the road is widened to 5.50 m over a length of 20 m, with ramps of a length of 6 m (1: 3).

The following are the public administration authorities concerned in these proceedings:

Municipal Authority Třebíč, Department of Environment, Masarykovo nám. 116/6, 674 01 Třebíč

Municipal Authority Třebíč, Department of Education and Culture, Karlovo nám. 104/55, Vnitřní Město, 674 01 Třebíč

Municipal Authority Třebíč, Department of Transport and Municipal Services, Karlovo nám. 104/55, 674 01 Třebíč

Municipal Authority Třebíč, Department of Development and Town and Country Planning, Karlovo nám. 104/55, 674 01 Třebíč

Regional Authority of the Vysočina Region, Department of Environment and Agriculture, Žižkova 1882/57, 587 33 Jihlava

Regional Public Health Office for the Vysočina Region in Jihlava, Tolstého 1914/15, 586 01 Jihlava 1

Fire Rescue Service for the Vysočina Region, Ke Skalce 4960/32, 586 01 Jihlava 1 Police of the Czech Republic - Regional Directorate of the Police for the Vysočina Region, District Division Třebíč, Transport Inspectorate, Bráfova 1274/11, 674 01 Třebíč 1

Ministry of Environment, Department of EIA and Integrated Prevention, Vršovická 1442/65, Vršovice, 100 00 Praha 10

Ministry of Environment, Regional Department of State Administration VII; Mezírka 1; 602 00 Brno

Ministry of Defence, Svatoplukova 2687/84, 662 10 Brno

Ministry of Industry and Trade, Na Františku 1039/32, Staré Město, 110 00 Praha 1

Ministry of the Interior, Nad Štolou 936/3, Holešovice, 170 00 Praha 7

State Office for Nuclear Safety, Senovážné náměstí 1585/9, Nové Město, 110 00 Praha 1

Rail Authority, Building Section, district of Olomouc, Nerudova 1, 772 58 Olomouc

Municipal Authority Hrotovice, Department of Building and Environment, nám. 8. května 1, 675 55 Hrotovice

Municipal Authority Rouchovany, Rouchovany 35, 675 57 Rouchovany

Municipal Authority Dukovany, Dukovany 99, 675 56 Dukovany

Municipal Authority Slavětice, Slavětice 58, 675 55 Hrotovice

The following concerned bodies issued decisions, binding opinions, or statements on the plan under consideration:

"Drainage of rainwater from NNS EDU through Lipňanský Stream, and the retention thereof"

- Ministry of Environment, Department of EIA and Integrated Prevention (binding statement on assessment of the impacts of the execution of the plan on the environment - New Nuclear Source at the Dukovany Site - of 30 August 2019, reference number: MZP/2019/710/7762)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (decision of 13 July 2020, reference number: KUJI 65622/2020)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (binding opinion of 16 December 2020, reference number: KUJI 111315/2020 OZPZ 2268/2020)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (communiqué of 1 December 2020, reference number: KUJI 111317/2020 OZPZ 1531/2020)
- Ministry of Environment, Regional Department of State Administration VII (communiqué of 19 April 2021, reference number: MZP/2020/560/666, file number: ZN/MZP/2021/560/45)
- Municipal Authority Třebíč, Department of Environment (statement of 16 December 2020, reference number: OŽP 92838/20 - SPIS OŽP/14769/2020/Or)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (binding opinion of 6 January 2021, reference number: KUJI 238/2021)
- Regional Public Health Office for the Vysočina Region in Jihlava, (binding opinion of 5 February 2021, reference number: KHSV/26371/2020/JI/HOK/Sme,2)
- Municipal Authority Třebíč, Department of Education and Culture (statement of 7 December 2020, reference number: OŠK 89262/20 - SPIS 11548/2020/OI)
- Municipal Authority Třebíč, Department of Transport and Municipal Services (statement of 7 December 2020, reference number: ODKS 86447/20 - SPIS 53/2020/PJ)
- Ministry of Industry and Trade of the Czech Republic (binding opinion of 11 December 2020, reference number: MPO 657833/2020)
- State Office for Nuclear Safety (binding opinion of 12 January 2021, reference number: SÚJB/OKHJB/24017/2020)
- Ministry of Defence, Property Division, Department for Protection of Territorial Interests (binding opinion of 8 December 2020, file number: 106285/2020-1150-OÚZ-BR)
- Ministry of the Interior of the Czech Republic, Asset Management Department (opinion of 20 August 2020, reference number: MV-115433-8/OSM-2020)
- Ministry of the Interior of the Czech Republic, Asset Management Department (updated opinion of 15 March 2021, reference number: MV-115433-29/OSM-2020)
- Ministry of the Interior of the Czech Republic, Asset Management Department (supplement to opinion of 19 March 2021, reference number: MV-115433-31/OSM-2020)

- Fire Rescue Service for the Vysočina Region, Regional Directorate of the Vysočina Region (coordinated binding opinion of 18 December 2020, reference number: HSJI-5319-2/P-2020)
- Municipal Authority Třebíč, Department ogf Development and Town and Country Planning (binding opinion of 24 February 2021, reference number: ORÚP 86422/20 -SPIS 1497/2021/HaD)
- Municipal Authority Hrotovice, Department of Building and Environment (ruling of 1 February 2021, file number MUHR/OVŽP/2442/20-VCH)
- Municipal Authority Hrotovice, Department of Building and Environment (ruling of 29 March 2021, file number MUHR/OVŽP/2442/20-VCH)
- Municipal Authority Dukovany (binding opinion of 16 February 2021, reference number: OUDUK-48/2021/06-ŽP)

"Set of structures within the grounds of the New Nuclear Source at the Dukovany Site"

- Ministry of Environment, Department of EIA and Integrated Prevention (binding statement on assessment of the impacts of the execution of the plan on the environment - New Nuclear Source at the Dukovany Site - of 30 August 2019, reference number: MZP/2019/710/7762)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (binding opinion, communiqué of 26/01/2021, reference number: KUJI 107147/2020 OZPZ 2268/2020)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (statement of 17/02/2021, reference number: KUJI 13409/2021 OZPZ 2268/2020)
- Municipal Authority Dukovany binding opinion of 16 February 2021, reference number: OUDUK-46/2021/04-ŽP)
- Municipal Authority Rouchovany (binding opinion of 29 March 2021)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (binding opinion of 01/03/2021, reference number: KUJI 13420/2021 OŽPZ 295/2021 PP-2)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (binding opinion of 14/12/2020, reference number: KUJI 111319/2020 OZPZ 2318/2020 Rů)
- Municipal Authority Dukovany (statement of 18 November 2020, reference number: OUDUK-423/2020/02-ŽP)
- Ministry of Environment, Regional Department of State Administration VII (consent of 27 April 2021, reference number: MŽP/2021/560/163)
- Municipal Authority Třebíč, Department of Environment (statement of 09/12/2020, reference number: OŽP 90564/20 – SPIS OŽP/14361/2020/Or)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (statement of 15 December 2020, reference number: KUJI 113283/2020 OZPZ 204/2020)
- Regional Public Health Office for the Vysočina Region in Jihlava, (binding opinion of 18 December 2020, reference number: KHSV/25439/2020/JI/HOK/Sme)
- Municipal Authority Třebíč, Department of Education and Culture (statement of 20/11/2020, reference number: OŠK 83173/20 - SPIS 13403/2020/OI)
- Municipal Authority Třebíč, Department of Transport and Municipal Services (statement of 13/11/2020, reference number: ODKS 83172/20 – SPIS 77/2020/St)
- Municipal Authority Třebíč, Department of Transport and Municipal Services (binding opinion of 9 February 2021, reference number: ODKS 6770/21 – SPIS 954/2021/PJ)
- Municipal Authority Třebíč, Department of Transport and Municipal Services (communiqué of 15 March 2021, reference number: ODKS 14903/21 – SPIS 390/2021/ED)
- Municipal Authority Hrotovice, Department of Building and Environment (communiqué of 16 December 2020, file number: MUHR/OVŽP/2275/20-VCH)
- Municipal Authority Hrotovice, Department of Building and Environment (consent of 9 March 2021, file number: MUHR/OVŽP/510/21-VCH)

- Rail Authority, Infrastructure Section, Regional Division Olomouc (binding opinion of 3 December 2020, reference number: DUCR-70830/20/KI)
- Ministry of Industry and Trade of the Czech Republic (binding opinion of 11 December 2020, reference number: MPO 657821/2020)
- State Office for Nuclear Safety (ruling of 8 March 2021, reference number: SÚJB/JB/5575/2021)
- Ministry of Defence, Property Division, Department for Protection of Territorial Interests (binding opinion of 21 December 2020, file number: 107029/2020-1150-OÚZ-BR)
- Ministry of the Interior of the Czech Republic, Asset Management Department (opinion of 20 August 2020, reference number: MV-115433-8/OSM-2020)
- Ministry of the Interior of the Czech Republic, Asset Management Department (updated opinion of 15 March 2021, reference number: MV-115433-29/OSM-2020)
- Ministry of the Interior of the Czech Republic, Asset Management Department(supplement to opinion of 19 March 2021, reference number: MV-115433-31/OSM-2020)
- Fire Rescue Service for the Vysočina Region, Regional Directorate of the Vysočina Region (binding opinion of 14 December 2020, reference number: HSJI- 4970-2/P-2020)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (statement of 15 December 2020, reference number: KUJI 2290/2021 OZPZ 86/2021 Dob)
- Municipal Authority Třebíč, Department of Development and Town and Country Planning (binding opinion of 24 February 2021, reference number: ORÚP 86430/20 – SPIS 1498/2021/HaD)
- Ministry of Industry and Trade of the Czech Republic (communiqué of 17 December 2020, reference number: MPO 720009/2020/41600)
- Municipal Authority Třebíč, Department of Transport and Municipal Services (decision of 21 December 2020, reference number: ODKS 90073/20 – SPIS 14652/2020/PJ)
- Regional Directorate of the Police of the Vysočina Region, District Division Třebíč, Transport Inspectorate (opinion for zoning procedure and procedure for the issuance of a building permit, binding opinion with attachment, opinion on the location of a permanent traffic sign of 6 November 2020, reference number: KRPJ-92075-5/ČJ-2020-161006-ROU)

"Underground cable line 110 kV NNS EDU from the TR Slavětice substation"

- Ministry of Environment, Department of EIA and Integrated Prevention (binding statement on assessment of the impacts of the execution of the plan on the environment - New Nuclear Source at the Dukovany Site - of 30 August 2019, reference number: MZP/2019/710/7762)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (binding opinion, communiqué of 13/11/2020, reference number: KUJI 86729/2020 OZPZ 2268/2020)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (decision of 23 September 2020, reference number: KUJI 86734/2020 OZPZ 1531/2020)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (binding opinion of 12/11/2020, reference number: KUJI 105340/2020 OŽPZ 2214/2020 PP-2)
- Ministry of Environment, Regional Department of State Administration VII (communiqué of 19 April 2021, reference number: MZP/2020/560/666)
- Municipal Authority Třebíč, Department of Environment (statement of 08/10/2020, reference number: OŽP 74398/20 – SPIS OŽP/11975/2020/Or)
- Regional Public Health Office for the Vysočina Region in Jihlava, (binding opinion of 24/09/2020, reference number: KHSV/20325/2020/JI/HOK/Sme)
- Municipal Authority Třebíč, Department of Education and Culture (statement of 05/10/2020, reference number: OŠK 66426/20 – SPIS 11819/2020/OI)
- Municipal Authority Třebíč, Department of Transport and Municipal Services (statement of 20 September 2020, reference number: ODKS 66439/20 – SPIS 53/2020/PJ)

- Municipal Authority Třebíč, Department of Transport and Municipal Services (binding opinion of 9 February 2021, reference number: ODKS 6763/21 – SPIS 954/2021/PJ)
- Municipal Authority Třebíč, Department of Transport and Municipal Services (decision of 22 March 2021, reference number: ODKS 20773/21 – SPIS 3480/2021/PJ)
- Ministry of Industry and Trade of the Czech Republic (binding opinion of 22 September 2020, reference number: MPO 566368/2020)
- State Office for Nuclear Safety (binding opinion of 12 January 2021, reference number: SÚJB/OKHJB/24017/2020)
- Ministry of Defence, Property Division, Department for Protection of Territorial Interests (binding opinion of 7 October 2020, file number: 104978/2020-1150-OÚZ-BR)
- Ministry of the Interior of the Czech Republic, Asset Management Department (opinion of 20 August 2020, reference number: MV-115433-8/OSM- 2020)
- Ministry of the Interior of the Czech Republic, Asset Management Department (updated opinion of 15 March 2021, reference number: MV-115433-29/OSM- 2020)
- Ministry of the Interior of the Czech Republic, Asset Management Department (supplement to opinion of 19 March 2021, reference number: MV-115433-31/OSM- 2020)
- Fire Rescue Service for the Vysočina Region, Regional Directorate of the Vysočina Region (binding opinion of 7 October 2020, reference number: HSJI- 3956- 3/P-2020)
- Fire Rescue Service for the Vysočina Region, Regional Directorate of the Vysočina Region (binding opinion of 12/10/2020, reference number: HSJI- 3956- 5/P-2020)
- Municipal Authority Třebíč, Department of Development and Town and Country Planning (binding opinion of 25 February 2021, reference number: ORÚP 83180/20 – SPIS 1487/2021/HaD)

"400 kV lines - output V883 and V884 for NNS EDU"

- Ministry of Environment, Department of EIA and Integrated Prevention (binding statement on assessment of the impacts of the execution of the plan on the environment - New Nuclear Source at the Dukovany Site - of 30 August 2019, reference number: MZP/2019/710/7762)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (binding opinion, communiqué of 18/11/2020, reference number: KUJI 86751/2020 OZPZ 2268/2020)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (binding opinion of 12/11/2020, reference number: KUJI 105333/2020 OŽPZ 2213/2020 PP-2)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (communiqué of 23/09/2020, reference number: KUJI 86739/2020 OZPZ 1531/2020)
- Ministry of Environment, Regional Department of State Administration VII (consent of 27 April 2021, reference number: MZP/2021/560/163, file number: ZN/MZP/2021/560/45)
- Municipal Authority Třebíč, Department of Environment (statement of 08/10/2020, reference number: OŽP 74476/20 - SPIS OŽP/11989/2020/Or)
- Regional Public Health Office for the Vysočina Region in Jihlava, (binding opinion of 24/09/2020, reference number: KHSV/20323/2020/JI/HOK/Sme)
- Municipal Authority Třebíč, Department of Education and Culture (statement of 30/09/2020, reference number: OŠK 66410/20 - SPIS 11548/2020/OI)
- Municipal Authority Třebíč, Department of Transport and Municipal Services (statement of 24/09/2020, reference number: ODKS 66453/20 - SPIS 53/2020/PJ)
- Municipal Authority Třebíč, Department of Transport and Municipal Services (ruling of 16 December 2020, reference number: ODKS 90072/20-SPIS 14350/2020/PJ)
- Regional Directorate of the Police of the Vysočina Region, District Division Třebíč, Transport Inspectorate (opinion of 20 November 2020, reference number: KRPJ-92075-2/ČJ-2020-161006-ROU)
- Ministry of Industry and Trade of the Czech Republic (binding opinion of 24/09/2020, reference number: MPO 566376/2020)
- State Office for Nuclear Safety (binding opinion of 12 January 2021, reference number: SÚJB/OKHJB/24017/2020)

- Ministry of Defence, Property Division, Department for Protection of Territorial Interests (binding opinion of 02/11/2020, file number: 105530/2020-1150-OÚZ-BR)
- Ministry of the Interior of the Czech Republic, Asset Management Department (opinion of 20 August 2020, reference number: MV-115433-8/OSM-2020)
- Ministry of the Interior of the Czech Republic, Asset Management Department (updated opinion of 15 March 2021, reference number: MV-115433-29/OSM-2020)
- Ministry of the Interior of the Czech Republic, Asset Management Department (supplement to opinion of 19 March 2021, reference number: MV-115433-31/OSM-2020)
- Fire Rescue Service for the Vysočina Region, Regional Directorate of the Vysočina Region (coordinated binding opinion of 07/10/2020, reference number: HSJI- 3954-2/P-2020)
- Municipal Authority Třebíč, Department of Development and Town and Country Planning (binding opinion of 25 February 2021, reference number: ORÚP 83207/20 - SPIS 1494/2021/HaD)

"Supply lines of raw water from Mohelno waterworks and new reservoir for NNS EDU"

- Ministry of Environment, Department of EIA and Integrated Prevention (binding statement on assessment of the impacts of the execution of the plan on the environment - New Nuclear Source at the Dukovany Site - of 30 August 2019, reference number: MZP/2019/710/7762)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (binding opinion, communiqué of 08/12/2020, reference number: KUJI 86743/2020 OZPZ 2268/2020)
- Municipal Authority Dukovany (binding opinion of 16 February 2021, reference number: OUDUK-44/2021/02-ŽP)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (binding opinion of 15/01/2021, reference number: KUJI 113212/2020 OŽPZ 2361/2020 PP-2)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (decision of 23 September 2020, reference number: KUJI 86742/2020 OZPZ 1531/2020)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (communiqué of 1 December 2020, reference number: KUJI 111302/2020 OZPZ 1531/2020)
- Ministry of Environment, Regional Department of State Administration VII (consent of 27 April 2021, reference number: MZP/2021/560/163)
- Municipal Authority Třebíč, Department of Environment (statement of 08/10/2020, reference number: OŽP 74410/20 – SPIS OŽP/11977/2020/Or)
- Municipal Authority Třebíč, Department of Environment (statement of 21 December 2020, reference number: OŽP 94028/20 – SPIS OŽP/14957/2020/Or)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (binding opinion of 16/02/2021, reference number: KUJI 14203/2021)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (resolution of 26 February 2021, reference number: KUJI 18211/2021)
- Regional Public Health Office for the Vysočina Region in Jihlava, (binding opinion of 24/09/2020, reference number: KHSV/20322/2020/JI/HOK/Sme)
- Regional Public Health Office for the Vysočina Region in Jihlava, (binding opinion of 10/12/2020, reference number: KHSV/26373/2020/JI/HOK/Sme)
- Municipal Authority Třebíč, Department of Education and Culture (statement of 30/09/2020, reference number: OŠK 66416/20 – SPIS 11561/2020/OI)
- Municipal Authority Třebíč, Department of Education and Culture (statement of 04/12/2020, reference number: OŠK 86400/20 – SPIS 14117/2020/OI)
- Municipal Authority Třebíč, Department of Transport and Municipal Services (statement of 24/09/2020, reference number: ODKS 66448/20 – SPIS 53/2020/PJ)
- Municipal Authority Třebíč, Department of Transport and Municipal Services (statement of 7 December 2020, reference number: ODKS 86485/20 – SPIS 53/2020/PJ)

- Municipal Authority Třebíč, Department of Transport and Municipal Services (decision of 09/11/2020, reference number: ODKS 78198/20 – SPIS 12494/2020/PJ)
- Municipal Authority Třebíč, Department of Transport and Municipal Services (decision of 20 November 2020, reference number: ODKS 84999/20 – SPIS 12494/2020/PJ)
- Ministry of Industry and Trade of the Czech Republic (binding opinion of 01/10/2020, reference number: MPO 566372/2020)
- Ministry of Industry and Trade of the Czech Republic (binding opinion of 10 December 2020, reference number: MPO 657837/2020)
- State Office for Nuclear Safety (binding opinion of 12 January 2021, reference number: SÚJB/OKHJB/24017/2020)
- Ministry of Defence, Property Division, Department for Protection of Territorial Interests (binding opinion of 08/12/2020, file number: 106284/2020-1150-OÚZ-BR)
- Ministry of the Interior of the Czech Republic, Asset Management Department (opinion of 20 August 2020, reference number: MV-115433-8/OSM-2020)
- Ministry of the Interior of the Czech Republic, Asset Management Department (updated opinion of 15 March 2021, reference number: MV-115433-29/OSM-2020)
- Ministry of the Interior of the Czech Republic, Asset Management Department (supplement to opinion of 19 March 2021, reference number: MV-115433-31/OSM-2020)
- Fire Rescue Service for the Vysočina Region, Regional Directorate of the Vysočina Region (coordinated binding opinion of 21/12/2020, reference number: HSJI- 5402-2/P-2020)
- Municipal Authority Třebíč, Department of Development and Town and Country Planning (binding opinion of 26/02/2021, reference number: ORÚP 86434/20 – SPIS 1501/2021/HaD)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (statement 5 February 2021, reference number: KUJI 4240/2021 OZPZ 2268/2020)

"Drainage of waste waters from NNS EDU and small hydroelectric power plant"

- Ministry of Environment, Department of EIA and Integrated Prevention (binding statement on assessment of the impacts of the execution of the plan on the environment - New Nuclear Source at the Dukovany Site - of 30 August 2019, reference number: MZP/2019/710/7762)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (binding opinion, communiqué of 18/01/2021, reference number: KUJI 86749/2020 OZPZ 2268/2020)
- Municipal Authority Dukovany (binding opinion of 16 February 2021, reference number: OUDUK-47/2021/05-ŽP)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (binding opinion of 22/12/2020, reference number: KUJI 113227/2020 OŽPZ 2362/2020 PP-2)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (decision of 23 September 2020, reference number: KUJI 86735/2020 OZPZ 1531/2020)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (communiqué of 1 December 2020, reference number: KUJI 111300/2020 OZPZ 1531/2020)
- Ministry of Environment, Regional Department of State Administration VII (consent of 27 April 2021, reference number: MŽP/2021/560/163)
- Municipal Authority Třebíč, Department of Environment (statement of 08/10/2020, reference number: OŽP 74532/20 – SPIS OŽP/11999/2020/Or)
- Municipal Authority Třebíč, Department of Environment (statement of 21 December 2020, reference number: OŽP 94028/20 – SPIS OŽP/14957/2020/Or)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (binding opinion of 16/02/2021, reference number: KUJI 14213/2021)
- Regional Public Health Office for the Vysočina Region in Jihlava, (binding opinion of 25/09/2020, reference number: KHSV/20324/2020/JI/HOK/Sme)

- Regional Public Health Office for the Vysočina Region in Jihlava, (binding opinion of 10/12/2020, reference number: KHSV/26372/2020/JI/HOK/Sme)
- Municipal Authority Třebíč, Department of Education and Culture (statement of 05/10/2020, reference number: OŠK 66435/20 – SPIS 11832/2020/OI)
- Municipal Authority Třebíč, Department of Education and Culture (statement of 7 December 2020, reference number: OŠK 86387/20 – SPIS 14127/2020/OI)
- Municipal Authority Třebíč, Department of Transport and Municipal Services (statement of 24/09/2020, reference number: ODKS 66474/20 – SPIS 53/2020/PJ)
- Municipal Authority Třebíč, Department of Transport and Municipal Services (statement of 7 December 2020, reference number: ODKS 86455/20 – SPIS 53/2020/PJ)
- Municipal Authority Třebíč, Department of Transport and Municipal Services (ruling of 9 November 2020, reference number: ODKS 78195/20 - SPIS 12497/2020/PJ)
- Ministry of Industry and Trade of the Czech Republic (binding opinion of 02/10/2020, reference number: MPO 566382/2020)
- Ministry of Industry and Trade of the Czech Republic (binding opinion of 10 December 2020, reference number: MPO 657837/2020)
- State Office for Nuclear Safety (binding opinion of 12 January 2021, reference number: SÚJB/OKHJB/24017/2020)
- Ministry of Defence, Property Division, Department for Protection of Territorial Interests (binding opinion of 8 December 2020, file number: 106283/2020-1150-OÚZ-BR)
- Ministry of the Interior of the Czech Republic, Asset Management Department (opinion of 20 August 2020, reference number: MV-115433-8/OSM-2020)
- Ministry of the Interior of the Czech Republic, Asset Management Department (updated opinion of 15 March 2021, reference number: MV-115433-29/OSM-2020)
- Ministry of the Interior of the Czech Republic, Asset Management Department (supplement to opinion of 19 March 2021, reference number: MV-115433-31/OSM-2020)
- Fire Rescue Service for the Vysočina Region, Regional Directorate of the Vysočina Region (coordinated binding opinion of 14/12/2020, reference number: HSJI- 3500-6/P-2020)
- Municipal Authority Třebíč, Department of Development and Town and Country Planning (binding opinion of 26/02/2021, reference number: ORÚP 86437/20 – SPIS 1500/2021/HaD)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (statement 5 February 2021, reference number: KUJI 4240/2021 OZPZ 2268/2020

"Drainage of waste waters from NNS EDU structure to Skryje reservoir"

- Ministry of Environment, Department of EIA and Integrated Prevention (binding statement on assessment of the impacts of the execution of the plan on the environment - New Nuclear Source at the Dukovany Site - of 30 August 2019, reference number: MZP/2019/710/7762)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (binding opinion, communiqué of 13/11/2020, reference number: KUJI 72361/2020 OZPZ 2268/2020)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (statement of 23 November 2020, reference number: KUJI 110714/2020 OZPZ 2268/2020)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (binding opinion of 07/10/2020, reference number: KUJI 88439/2020 OŽPZ 1930/2020 PP-2)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (communiqué of 05/08/2020, reference number: KUJI 71673/2020 OZPZ 1531/2020)
- Ministry of Environment, Regional Department of State Administration VII (communiqué of 19 April 2021, reference number: MZP/2020/560/666)
- Municipal Authority Třebíč, Department of Environment (statement of 12/08/2020, reference number: OŽP 58073/20 – SPIS OŽP/9269/2020/Or)

- Regional Public Health Office for the Vysočina Region in Jihlava, (binding opinion of 12/08/2020, reference number: KHSV/16937/2020/JI/HOK/Sme)
- Municipal Authority Třebíč, Department of Education and Culture (statement of 26/08/2020, reference number: OŠK 54362/20 – SPIS 9789/2020/OI)
- Municipal Authority Třebíč, Department of Transport and Municipal Services (statement of 31/07/2020, reference number: ODKS 54649/20 – SPIS 53/2020/PJ)
- Municipal Authority Třebíč, Department of Transport and Municipal Services (decision of 30/09/2020, reference number: ODKS 64092/20 – SPIS 10985/2020/PJ)
- Ministry of Industry and Trade of the Czech Republic (binding opinion of 24/08/2020, reference number: MPO 523903/2020)
- State Office for Nuclear Safety (binding opinion of 12 January 2021, reference number: SÚJB/OKHJB/24017/2020)
- Ministry of Defence, Property Division, Department for Protection of Territorial Interests (binding opinion of 13 August 2020, file number: 103297/2020-1150-OÚZ-BR)
- Ministry of the Interior of the Czech Republic, Asset Management Department (opinion of 20 August 2020, reference number: MV-115433-8/OSM-2020)
- Ministry of the Interior of the Czech Republic, Asset Management Department (updated opinion of 15 March 2021, reference number: MV-115433-29/OSM-2020)
- Ministry of the Interior of the Czech Republic, Asset Management Department (supplement to opinion of 19 March 2021, reference number: MV-115433-31/OSM-2020)
- Fire Rescue Service for the Vysočina Region, Regional Directorate of the Vysočina Region (coordinated binding opinion of 24/08/2020, reference number: HSJI-3277-2/P-2020)
- Municipal Authority Třebíč, Department of Development and Town and Country Planning (binding opinion of 24 February 2021, reference number: ORÚP 83201/20 – SPIS 1493/2021/HaD)

"Drainage of rainwater from the surface of NNS EDU to Skryje reservoir"

- Ministry of Environment, Department of EIA and Integrated Prevention (binding statement on assessment of the impacts of the execution of the plan on the environment - New Nuclear Source at the Dukovany Site - of 30 August 2019, reference number: MZP/2019/710/7762)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (binding opinion, communiqué of 13/11/2020, reference number: KUJI 72354/2020 OZPZ 2268/2020)
- Municipal Authority Dukovany (binding opinion of 16 February 2021, reference number: OUDUK-45/2021/03-ŽP)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (binding opinion of 07/10/2020, reference number: KUJI 88424/2020 OŽPZ 1929/2020 PP-2)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (communiqué of 05/08/2020, reference number: KUJI 71674/2020 OZPZ 1531/2020)
- Ministry of Environment, Regional Department of State Administration VII (communiqué of 19 April 2021, reference number: MZP/2020/560/666)
- Municipal Authority Třebíč, Department of Environment (statement of 12/08/2020, reference number: OŽP 58062/20 – SPIS OŽP/9267/2020/Or)
- Regional Public Health Office for the Vysočina Region in Jihlava, (binding opinion of 12/08/2020, reference number: KHSV/16934/2020/JI/HOK/Sme)
- Municipal Authority Třebíč, Department of Education and Culture (statement of 26/08/2020, reference number: OŠK 54365/20 – SPIS 9805/2020/OI)
- Municipal Authority Třebíč, Department of Transport and Municipal Services (statement of 31/07/2020, reference number: ODKS 54650/20 – SPIS 53/2020/PJ)
- Municipal Authority Třebíč, Department of Transport and Municipal Services (decision of 30/09/2020, reference number: ODKS 64086/20 – SPIS 10970/2020/PJ)

- Ministry of Industry and Trade of the Czech Republic (binding opinion of 26/08/2020, reference number: MPO 523902/2020)
- State Office for Nuclear Safety (binding opinion of 12 January 2021, reference number: SÚJB/OKHJB/24017/2020)
- Ministry of Defence, Property Division, Department for Protection of Territorial Interests (binding opinion of 13/08/2020, file number: 103295/2020-1150-OÚZ-BR)
- Ministry of the Interior of the Czech Republic, Asset Management Department (opinion of 20 August 2020, reference number: MV-115433-8/OSM-2020)
- Ministry of the Interior of the Czech Republic, Asset Management Department (updated opinion of 15 March 2021, reference number: MV-115433-29/OSM-2020)
- Ministry of the Interior of the Czech Republic, Asset Management Department (supplement to opinion of 19 March 2021, reference number: MV-115433-31/OSM-2020)
- Fire Rescue Service for the Vysočina Region, Regional Directorate of the Vysočina Region (coordinated binding opinion of 24/08/2020, reference number: HSJI-3276-2/P-2020)
- Municipal Authority Třebíč, Department of Development and Town and Country Planning (binding opinion of 24/02/2021, reference number: ORÚP 83215/20 – SPIS 1496/2021/HaD)

"Drainage of rainwater from the surface of NNS EDU to Lipňanský Stream"

- Ministry of Environment, Department of EIA and Integrated Prevention (binding statement on assessment of the impacts of the execution of the plan on the environment - New Nuclear Source at the Dukovany Site - of 30 August 2019, reference number: MZP/2019/710/7762)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (binding opinion, communiqué of 20/11/2020, reference number: KUJI 64147/2020 OZPZ 2268/2020)
- Municipal Authority Dukovany (binding opinion of 16 February 2021, reference number: OUDUK-43/2021/01-ŽP)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (binding opinion of 09/09/2020, reference number: KUJI 82298/2020 OŽPZ 1622/2020 PP-3)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (communiqué of 03/08/2020, reference number: KUJI 64136/2020 OZPZ 1531/2020)
- Ministry of Environment, Regional Department of State Administration VII (communiqué of 19 April 2021, reference number: MZP/2020/560/666)
- Municipal Authority Třebíč, Department of Environment (statement of 29/07/2020, reference number: OŽP 54098/20 – SPIS OŽP/8746/2020/Or)
- Regional Public Health Office for the Vysočina Region in Jihlava, (binding opinion of 04/01/2021, reference number: KHSV/00038/2021/JI/HOK/Deš)
- Municipal Authority Třebíč, Department of Education and Culture (statement of 20/07/2020, reference number: OŠK 49097/20 - SPIS 8408/2020/OI)
- Municipal Authority Třebíč, Department of Transport and Municipal Services (statement of 13/07/2020, reference number: ODKS 49102/20 - SPIS 53/2020/PJ)
- Ministry of Industry and Trade of the Czech Republic (binding opinion of 07/08/2020, reference number: MPO 438732/2020)
- State Office for Nuclear Safety (binding opinion of 12 January 2021, reference number: SÚJB/OKHJB/24017/2020)
- Ministry of Defence, Property Division, Department for Protection of Territorial Interests (binding opinion of 27 July 2020, file number: 102815/2020-1150-OÚZ-BR)
- Ministry of the Interior of the Czech Republic, Asset Management Department (opinion of 20 August 2020, reference number: MV-115433-8/OSM-2020)
- Ministry of the Interior of the Czech Republic, Asset Management Department (updated opinion of 15 March 2021, reference number: MV-115433-29/OSM-2020)

- Ministry of the Interior of the Czech Republic, Asset Management Department (supplement to opinion of 19 March 2021, reference number: MV-115433-31/OSM-2020)
- Fire Rescue Service for the Vysočina Region, Regional Directorate of the Vysočina Region (coordinated binding opinion of 13 August 2020, reference number: HSJI- 2728-4/P-2020)
- Municipal Authority Třebíč, Department of Development and Town and Country Planning (binding opinion of 24/02/2021, reference number: ORÚP 83195/20 – SPIS 1491/2021/HaD)

"Drainage of rainwater from the surfaces of site facilities at NNS EDU to Hermanický Stream"

- Ministry of Environment, Department of EIA and Integrated Prevention (binding statement on assessment of the impacts of the execution of the plan on the environment - New Nuclear Source at the Dukovany Site - of 30 August 2019, reference number: MZP/2019/710/7762)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (binding opinion, communiqué of 13/11/2020, reference number: KUJI 64144/2020 OZPZ 2268/2020)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (statement of 24 November 2020, reference number: KUJI 110702/2020 OZPZ 2268/2020)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (binding opinion of 05/02/2021, reference number: KUJI 4229/2021 OZPZ 2268/2020)
- Municipal Authority Rouchovany (binding opinion of 29 March 2021)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (binding opinion of 10 September 2021, reference number: KUJI 82919/2020 OŽPZ 1623/2020 PP-3)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (communiqué of 03/08/2020, reference number: KUJI 64141/2020 OZPZ 1531/2020)
- Ministry of Environment, Regional Department of State Administration VII (communiqué of 19 April 2021, reference number: MZP/2020/560/666)
- Municipal Authority Třebíč, Department of Environment (statement of 22/07/2020, reference number: OŽP 52702/20 – SPIS OŽP/8541/2020/Or)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (binding opinion of 24/08/2020, reference number: KUJI 80180/2020)
- Regional Public Health Office for the Vysočina Region in Jihlava, (binding opinion of 16/07/2020, reference number: KHSV/14961/2020/JI/HOK/Deš)
- Municipal Authority Třebíč, Department of Education and Culture (statement of 20/07/2020, reference number: OŠK 49107/20 - SPIS 8430/2020/OI)
- Municipal Authority Třebíč, Department of Transport and Municipal Services (statement of 10/07/2020, reference number: ODKS 49105/20 - SPIS 53/2020/PJ)
- Municipal Authority Třebíč, Department of Transport and Municipal Services (decision of 24/07/2020, reference number: ODKS 48901/20 - SPIS 8103/2020/PJ)
- Ministry of Industry and Trade of the Czech Republic (binding opinion of 07/08/2020, reference number: MPO 438716/2020)
- State Office for Nuclear Safety (binding opinion of 12 January 2021, reference number: SÚJB/OKHJB/24017/2020)
- Ministry of Defence, Property Division, Department for Protection of Territorial Interests (binding opinion of 27/07/2020, file number: 102733/2020-1150-OÚZ-BR)
- Ministry of the Interior of the Czech Republic, Asset Management Department (opinion of 20 August 2020, reference number: MV-115433-8/OSM-2020)
- Ministry of the Interior of the Czech Republic, Asset Management Department (updated opinion of 15 March 2021, reference number: MV-115433-29/OSM-2020)
- Ministry of the Interior of the Czech Republic, Asset Management Department (supplement to opinion of 19 March 2021, reference number: MV-115433-31/OSM-2020)

- Fire Rescue Service for the Vysočina Region, Regional Directorate of the Vysočina Region (coordinated binding opinion of 13/08/2020, reference number: HSJI- 2713-4/P-2020)
- Municipal Authority Třebíč, Department of Development and Town and Country Planning (binding opinion of 26/02/2021, reference number: ORÚP 83200/20 – SPIS 1492/2021/HaD)

"Special-purpose roads to ensure access to the land of others over the area of site facilities at NNS EDU"

- Ministry of Environment, Department of EIA and Integrated Prevention (binding statement on assessment of the impacts of the execution of the plan on the environment - New Nuclear Source at the Dukovany Site - of 30 August 2019, reference number: MZP/2019/710/7762)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (communiqué of 18/11/2020, reference number: KUJI 71683/2020 OZPZ 2268/2020)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (binding opinion of 21/09/2020, reference number: KUJI 88455/2020 OŽPZ 1932/2020 PP-2)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (statement of 21/01/2020, reference number: KUJI 5459/2021)
- Regional Authority of the Vysočina Region, Department of Environment and Agriculture (communiqué of 05/08/2020, reference number: KUJI 71676/2020 OZPZ 1531/2020)
- Municipal Authority Třebíč, Department of Environment (statement of 19/08/2020, reference number: OŽP 59740/20 – SPIS OŽP/9509/2020/Or)
- Regional Public Health Office for the Vysočina Region in Jihlava, (binding opinion of 10/08/2020, reference number: KHSV/16932/2020/JI/HOK/Sme)
- Municipal Authority Třebíč, Department of Education and Culture (statement of 26/08/2020, reference number: OŠK 54382/20 – SPIS 9832/2020/OI)
- Municipal Authority Třebíč, Department of Transport and Municipal Services (statement of 14/08/2020, reference number: ODKS 54394/20 – SPIS 53/2020/PJ)
- Ministry of Industry and Trade of the Czech Republic (binding opinion of 18/09/2020, reference number: MPO 566346/2020)
- State Office for Nuclear Safety (binding opinion of 12 January 2021, reference number: SÚJB/OKHJB/24017/2020)
- Ministry of Defence, Property Division, Department for Protection of Territorial Interests (binding opinion of 13 August 2020, file number: 103294/2020-1150-OÚZ-BR)
- Ministry of the Interior of the Czech Republic, Asset Management Department (opinion of 20 August 2020, reference number MV-115433-8/OSM-2020)
- Ministry of the Interior of the Czech Republic, Asset Management Department (updated opinion of 15 March 2021, reference number: MV-115433-29/OSM-2020)
- Ministry of the Interior of the Czech Republic, Asset Management Department (supplement to opinion of 19 March 2021, reference number: MV-115433-31/OSM-2020)
- Fire Rescue Service for the Vysočina Region, Regional Directorate of the Vysočina Region (coordinated binding opinion of 07/10/2020, reference number: HSJI-3960-2/P-2020)
- Municipal Authority Třebíč, Department of Development and Town and Country Planning (binding opinion of 25/02/2021, reference number: ORÚP 83191/20 –SPIS 1490/2021/HaD)
- Municipal Authority Třebíč, Department of Transport and Municipal Services (decision of 21 December 2020, reference number: ODKS 90073/20 – SPIS 14652/2020/PJ on permission for the establishment of new road connections of special-purpose roads, the modification of existing road connections of special-purpose roads, and the modification of existing ones)
- Regional Directorate of the Police of the Vysočina Region, District Division Třebíč, Transport Inspectorate (opinion for zoning procedure and procedure for the issuance of a building permit, binding opinion with attachment, opinion on the location of a permanent

traffic sign of 6 November 2020, reference number: KRPJ-92075-5/ČJ-2020-161006-ROU)

Municipal Authority Třebíč, Building Department, as the competent building authority according to Section 13(6) of Act No 183/2006 Sb. on town and country planning and the building code (Building Act), as amended (hereinafter referred to as the "Building Act"), announces the initiation of follow-up zoning procedure to the concerned public administration bodies, parties to the procedure and the public according to Section 87 of the Building Act. Since the conditions in the area concerned by the applicant's project in which the land use plans were issued are well known to the competent building authority as a result of its official activity to date (the building authority conducted an investigation on the site of the building and familiarised itself in detail with the relevant area based on the application lodged and the documentation for the issuance of zoning permission) and, at the same time, the application provides a sufficient base for evaluation of the project, the order of a verbal hearing, and the order of an optional public verbal hearing, is waived in accordance with Section 87(1) in conjunction with the first sentence of Section 87(2) of the Building Act.

The concerned bodies may submit binding statements (opinions) and the participants to the procedure their objections in follow-up zoning procedure within the time limit specified by the competent building authority pursuant to Section 89(1) of the Building Act

within 30 days of the delivery of this announcement.

Binding statements (opinions) and objections submitted thereafter shall not be taken into consideration.

Members of the general public may submit their comments on the applicant's project in the follow-up zoning procedure within the time limit laid down by law according to Section 9c(1) of the EIA Act, i.e.

within 30 days of the publication of information on an official notice board.

Comments submitted thereafter shall not be taken into consideration.

If a written announcement pursuant to Section 9c (3) of the EIA Act is submitted to the administrative body conducting follow-up proceedings by

- the local concerned authority (i.e. a self-governing municipality or a region), or
- a member of the public concerned, referred to in Section 3(i)(2) of the EIA Act, within 30 days of the date of publication of information in the manner pursuant to Section 9b (1) of the EIA Act, such local authority or member of the public concerned shall also become a participant in the follow-up zoning procedure and may, thanks to this change in their procedural position, raise its objections in follow-up zoning procedure within the time limit set by the relevant building authority on the basis of Section 89(1) of the Building Act

within 30 days of the date on which it becomes a participant in this procedure.

Subsequent objections shall be disregarded.

Municipal Authority Třebíč, the Building Department, acting in accordance with Section 9b(1) of the EIA Act, publishes the applicant's application, other related information and announcement of the initiation of follow-up zoning procedure together with the announcement of the initiation of follow-up zoning procedure, in the manner laid down by Section 25 of Act No. 500/2004 Sb., The Administrative Procedure Code, as amended (hereinafter referred to as the "The Administrative Procedure Code") - i.e. by means of a

public decree on the official notice board of the relevant building authority and on the official notice boards of municipal authorities into whose territory **the applicant's construction project extends**.

Information is deemed to have been made public when displayed on the official noticeboard of the administrative body conducting the follow-up procedure. Information must be displayed for a period of 30 days.

Municipal Authority Třebíč, Building Department, shall, in accordance with Section 9b(4) of the EIA Act, ensure access to the statements and binding statements (opinions) of the authorities concerned, and other documents for issuing a decision in the case, during the proceedings, in the period from the publication of information to the issuance of the decision on the applicant's plan.

Documentation, including statements, binding statements (opinions) of the authorities concerned and other documents for issuing a decision in follow-up zoning procedure, may be viewed at Municipal Authority Třebíč, Building Department, Karlovo nám. 104/55, Třebíč (office days: Monday, Wednesday 8:00-11:30; 12:30-17:00). According to Section 38 of the Administrative Procedure Code, the parties to the procedure have the right to view the file and take copies of entries and the right to have the administrative body provide a copy of the file, or a part thereof.

The applicant shall ensure that information about its project (construction project(s)) and about the fact that it had filed an application for the issue of zoning permission is displayed on an information device for the period of 30 days without delay at such time as the initiation of zoning procedure has been announced. Information device - set of display cases - is located at the construction area of New Nuclear Source at the Dukovany Site (NNS EDU) on parcel no. 182/18 - other land, in the cadastral area of Lipňany u Skryjí. Information must contain data about the applicant and about the subject-matter of zoning procedure. The information includes a graphical representation of the plan, which consists of a situational drawing of the object of zoning procedure and its links and effects on the environment, in particular the distance from neighbouring lots and the buildings on them, and where appropriate visualisation of the appearance of the plan. In the case of a set of buildings on the grounds of the nuclear facility, the areas of the grounds of the nuclear facility and its links to the surroundings are only graphically demarcated.

At the same time, the participants in the procedure are reminded that the principle of concentration of procedure is applied to this procedure, according to which the parties may submit their comments or objections only within the time limit set for that purpose (see above). Pursuant to Section 89(1) of the Building Act, late objections of the participants in the procedure, the binding statements (opinions) of the bodies concerned and the comments of the public are not taken into account even if they are made within the time limit set for the exercise of the participants in the procedure's rights under Section 36(3) of the Administrative Procedure Code to comment on the supporting documents for the issuance of a decision.

For the foreign general public and public concerned, the date of publication and the date of delivery shall be determined according to the date of publication of the announcement of initiation of proceedings, including appendices, in accordance with the national law of the state concerned.

Note:

The Administrative Procedure Code, the Building Act, the Line Act, the EIA Act, the Act on the Protection of Nature and Landscape, and the Energy Act all apply to the initiated follow-up zoning procedure.

In accordance with Section 9b(3) of the EIA Act, follow-up proceedings are always considered to be proceedings with a large number of participants in accordance with Section 144 of the Administrative Procedure Code. Delivery is regulated in Section 87 of the Building Act, and in particular in Section 2(5) of the Line Act.

In procedure under the Line or Building Act which is procedure with a large number of participants, announcement of the initiation of procedure is delivered by public notice pursuant to the provisions of Section 2(5) of the Line Act. Announcement of the initiation of procedure is delivered individually only to the parties to the procedure pursuant to Section

85(a) of the Building Act (hereinafter referred to as the "concerned owners"), the applicant, the municipality in whose territory the plan is to be carried out, if a party to the procedure, and the authorities concerned. The rules for delivery specified in the provisions of Section 19 through 24 of the Administrative Procedure Code apply to entities to which it is delivered individually. Delivery is made by public notice to concerned owners of unknown residence or registered office and concerned owners to whom delivery of the announcement of the initiation of procedure in accordance with Section 24 of the Administrative Procedure Code fails, whereby in such public notice the concerned owners are identified by indication of the concerned lots and buildings on record in the real estate cadastre; the provisions of Section 32(2) and (3) of the Administrative Procedure Code do not apply in relation to such concerned owners. Other documents shall be delivered individually only to the applicant, to the municipality in whose territory the plan is to be carried out, if a party to the procedure, and to the authorities concerned; they are delivered to other parties to the procedure by public notice. If delivered individually abroad, the date of delivery is the thirtieth day from the day on which the document was sent through a postal service provider.

In procedure with a large number of participants, in the announcement of initiation of procedure, and in other acts in the procedure, the parties to the procedure pursuant to the provisions of Section 85(2)of the Building Act are identified by indication of the lots and buildings on record in the real estate cadastre directly affected by the project.

Delivery is made to other entities in accordance with Section 25(2) of the Administrative Procedure Code by way of public notice, by posting the document on the official noticeboard of the administrative body delivering the document (in this case on the official notice board of the relevant building authority); the date of posting and the date of removal shall be indicated on the document. The document shall also be published in a manner enabling remote access at the website www.trebic.cz. It stands for entities to which it is delivered by way of public notice that the document is considered to have been delivered in accordance with Section 25(2) of the Administrative Procedure Code on the fifteenth day after posting on the official noticeboard of Municipal Authority Třebíč.

The concerned bodies may submit binding statements (opinions) and the parties to the procedure their objections in follow-up zoning procedure within the time limit specified by the competent building authority pursuant to Section 89(1) of the Building Act within 30 days of the delivery of this announcement. Binding opinions and objections submitted thereafter shall not be taken into consideration.

Binding statements (opinions) on and objections to matters that were decided when issuing the spatial planning documentation shall not be taken into account.

The municipality raises objections in zoning procedure regarding the protection of the interests of the municipality and the interests of the citizens of the municipality. A person who may be a party to the procedure pursuant to Section 85(a) and (b) of the Building Act may raise objections to the discussed plan to the extent to which its rights may be directly affected. A person who is a party to procedure pursuant to special legal regulation may raise objections in zoning procedure only to the extent to which the discussed plan affects a public interest the protection of which it is concerned with pursuant to special legal regulation. Objections which do not meet the above requirements will not be taken into account. The party to the procedure shall state in its objections the facts which establish its status as a party to the procedure and the reasons for lodging the objections; objections that go beyond the specified scope will not be taken into account.

An objection about which no agreement has been reached between the parties to the procedure shall be assessed by the building authority on the basis of general requirements on construction, binding statements (opinions) or decisions of the authorities concerned, or technical standards, provided that such objection does not exceed its remit. If no agreement has been reached on an objection of a civil nature, the building authority shall make a judgment on it and decide on the matter; this does not apply in the case of objections concerning the existence or extent of ownership or other rights in rem.

The public may submit comments on the plan in follow-up procedure pursuant to Section 9c(1) of the EIA Act within 30 days of the publication of information on the official noticeboard pursuant to Section 9b(1) (in this case within 30 days of the date of posting the application of

the applicant, other related information and the announcement of the initiation of follow-up zoning procedure on the official noticeboard of Municipal Authority Třebíč, Building Department). Comments submitted thereafter shall not be taken into consideration.

The time limit for the public to submit comments, the time limit for the concerned public to register for zoning procedure, and the time limit for the concerned public to lodge objections shall, in accordance with Section 40(1)(d) of the Administrative Procedure Code, have been observed if on the final day of the time limit a filing is made with the building authority or if on that day a postal consignment addressed to the building authority, as containing a filing, is presented to a postal licence holder or special postal licence holder. Should the end of this time limit fall on a Saturday, Sunday, or public holiday, the final day of the time limit shall be the next subsequent business day. Objections lodged by the participants in the procedure and comments submitted by the public after the passing of the time limit shall not be taken into consideration.

The application of the applicant, the other information relating to this, and announcement of the initiation of follow-up zoning procedure are made public according to Section 25 of the Administrative Procedure Code by way of public notice, in accordance with the provisions of Section 9b(1) of the EIA Act. Information is deemed to have been made public with posting on the official noticeboard of the competent building authority, and must be on display for a period of 30 days.

Should it register itself with Municipal Authority Třebíč, Building Department, by submitting notification in writing within 30 days of the date of publication of information according to Section 9b(1) of the EIA Act, the following shall also become a party to follow-up procedure:

- a) the concerned local authority (i.e. a self-governing municipality or a region);
- b) the public concerned specified in Section 3(i)(2) of the EIA Act, i.e. a legal person governed by private law whose activity is, according to the founding legal act, protection of the environment or of public health, and whose main activity is not undertaking a business or other gainful activity, which was founded a minimum of 3 years prior to the date of publication of information regarding follow-up procedure according to Section 9b(1) or which is supported by the signatures of a minimum of 200 persons. The concerned public proves satisfaction of the conditions according to Section 3(i)(2) of the EIA Act in the filing of a written notice according to Section 9c(3) of the EIA Act, or in an appeal according to Section 9c(4) of the EIA Act. The concerned public whose status is based on the supporting signatures of a minimum of 200 persons shall provide signature instruments which comply with the requirements prescribed in Section 9e of the EIA Act. Such a party to follow-up zoning procedure may, as a result of this change to its procedural standing, lodge its objections of a party to the procedure in follow-up zoning procedure within the time limit specified by the competent building authority within 30 days of the date on which it becomes a party to follow-up zoning procedure. Subsequent objections shall be disregarded. The date on which it becomes a party to zoning procedure is deemed to be the date on which it registered with the administrative body which is conducting follow-up zoning procedure by filing a notice in writing. Under Section 37(5) of the Administrative Procedure Code, the filing is made on the date on which it reaches that body.

Under Section 9c(4), the concerned public specified in Section 3(i)(2) (see above) may also lodge an appeal against the decision handed down in such follow-up procedure, even in the case that it was not a party to the procedure in the first instance.

Public notice with the announcement of initiation of follow-up zoning procedure and the application for issuance of zoning permission for the relevant building shall also be posted on the official noticeboard of Municipal Authority Rouchovany, Municipal Authority Dukovany, and Municipal Authority Slavětice according to Section 25(3) of the Administrative Procedure Code. Those municipal authorities are obliged to post the document without delay on their official noticeboards for a period of 30 days. The date of posting is the date of posting on the official noticeboard of the administrative body which delivers the document.

A party to the procedure, or its representative, is obliged to present proof of identity at the call of an authorised official when viewing the file, in accordance with the provisions of Section 38 of the Administrative Procedure Code. Proof of identity is understood to be a

document which is a public instrument, in which first name and surname, date of birth, and place of permanent residence or place of residence outside the territory of the Czech Republic are stated and from which appearance or other data are clear as enabling the administrative body to identify the person who presents the document as its authorised holder.

Where a party to the procedure is represented, its representative shall present written power of attorney. A party to the procedure may only have one proxy in the same case at the same time, according to Section 33(1) of the Administrative Procedure Code. Whoever undertakes acts on behalf of a legal person must prove their authorisation. Only one person may undertake acts on behalf of a legal person in the same case at the same time.

In accordance with the provisions of Section 16 of the Administrative Procedure Code procedure is conducted and documents are written in Czech language. The parties to the procedure may also act and submit documents in Slovak language. A party to the procedure must present documents written in a foreign language in the original wording and at the same time in an officially authenticated translation into Czech language. Whoever declares that they do not master the language in which the procedure is conducted has the right to an interpreter entered in the register of interpreters, whom they shall arrange at their own expense.

Address of the administrative body for the delivery of filings: Městský úřad Třebíč, odbor výstavby (Municipal Authority Třebíč, Building Department), Karlovo náměstí 104/55, 674 01 Třebíč, Czech Republic

Address of the administrative body for the delivery of electronic filings:

data box: 6pub8mce-mail: njz@trebic.cz

When making a filing to the administrative body which is conducting follow-up zoning procedure, the provisions of Section 37 of the Administrative Procedure Code shall apply, under which it is possible to make a filing in writing and verbally into an official protocol with the mandatory use of a signature, or electronically with the use of the public data network, in particular by way of data box and e-mail, with the mandatory use of a recognised electronic signature. A filing made electronically by e-mail without the use of a recognised electronic signature must be confirmed within 5 days in another due manner according to this notice; otherwise it shall be disregarded.

Information for concerned states

The information provided in the preceding text applies to concerned states, the general public and public concerned of concerned states, with the following specifications.

Concerned states publish the announcement of the initiation of zoning procedure, and appendices, for a period of 30 calendar days in the manner according to the national regulations of the individual states.

For the opportunity provided to the public of a concerned party to be equivalent to the opportunity provided to the public of the party of origin (so fulfilling the requirement of paragraph 2(6) of the Espoo Convention), the 30-day time limit for the public to submit comments and the time limit for the concerned public to register for zoning procedure and the time limit for the concerned public to lodge objections shall commence on the date of publication of announcement of the initiation of zoning procedure, plus appendices, within the territory of the concerned state in the manner according to the national regulations of the concerned state.

The time limit for the general public to submit comments, the time limit for the public concerned to register for zoning procedure, and the time limit for the concerned public to lodge objections shall, in accordance with Section 40(1)(d) of the Administrative Procedure Code, have been observed if on the final day of the time limit a filing is made with the building authority or if on that day a postal consignment addressed to the building authority, as containing a filing, is presented to a postal licence holder or special postal licence holder or to a person having similar standing in your state. Should the end of this time limit fall on a Saturday, Sunday, or public holiday, the final day of the time limit shall be the next

subsequent business day. Objections lodged by the parties to the procedure and comments submitted by the public after the passing of the time limit shall not be taken into consideration.

We point out that all filings lodged with the building authority must be presented in Czech language. Documents written in a foreign language (save Slovak) must be presented in the original wording and at the same time in an officially authenticated translation into Czech language.

In the interest of maintaining the time limits provided for the concerned public to register for involvement in zoning procedure, the objections of parties to zoning procedure and the comments of the public such that the opportunity of the public of the concerned party is equivalent to the opportunity provided to the public of the party of origin, it is possible to submit a first filing within the specified time limit in the official language of the concerned state, whereby the filing must thereafter be supplemented by an officially authenticated translation into Czech language within a time limit of 10 days. The date of the first filing shall apply when determining whether the filing was submitted within the specified time limit for the concerned public to register for involvement in zoning procedure, the objections of parties to the procedure, and the comments of the public.

This announcement of the initiation of zoning procedure, including appendices (applications for the issuance of zoning permission for the location of the building, applications for the issuance of a decision on the protective (buffer) zone, and application to combine consideration of application for the issuance of a decision on the location of buildings and application for the issuance of a decision on the protective (buffer) zone for buildings in single, joint zoning procedure) shall be sent to the concerned states via the Ministry of Environment of the Czech Republic.

N.B.

The Building Authority, in its role of personal data controller, informs participants in the procedure and the concerned administrative bodies that it processes the identification details of natural persons within the bounds of the procedure which it is conducting, i.e. first name, surname, academic title, date of birth, Company Number, and contact details, i.e. address of place of permanent address, delivery address, e-mail address, telephone number, and data box, for the purpose of maintaining a database of the parties to the procedure and other legal subjects concerned by the building in order to fulfil a task conducted in the public interest in exercising the scope of activity according to Act No 183/2006 Sb. on town and country planning and the building code (Building Act), as amended (hereinafter referred to as the "Building Act"). Personal data processing proceeds in accordance with REGULATION (EU) 2016/679 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation) and in accordance with the provisions of Section 184 of the Building Act. Processing proceeds by computer or manually for personal data on paper, while adhering to all security principles for the management and processing of personal data. The period of personal data processing is derived from the time limits in the Rules of Record Management and Retention at Municipal Authority Třebíč, or in the relevant premium regulations. This is the period of time absolutely required to secure the rights and obligations arising from the relevant legal regulations. Physical shredding shall proceed subject to selection at a recurring 10-year cycle. More detailed information about personal data processing can be found at the Town of Třebíč website: https://www.trebic.cz/ochrana-osobnich-udaju-gdpr/ms-37118/p1=37118

Ing. Jaroslav Vošmera, Ph.D.Official at the Building Department

Appendices: applications for the issuance of zoning permission for the location of the building (construction project), applications for the issuance of a decision on the protective (buffer) zone, and application to combine consideration of applications for the issuance of a decision on the location of buildings and applications for the issuance of a decision on the protective (buffer) zone for buildings in single, joint zoning procedure

To be delivered to:

Participants in the procedure according to Section 85(1)(a) and Section 85(2)(a) of the Building Act for individual delivery:

For delivery in person:

Dušan Horák, Střední 401/25, Ponava, 602 00 Brno 2

Klub českých turistů (Czech Tourist Club), Třebíč Division, Okružní 892/12, Borovina, 674 01 Třebíč 1

Antonín Kovář, Slavětice 44, 675 55 Hrotovice

Bohumil Kovář, Slavětice 44, 675 55 Hrotovice

Hana Kovářová, Slavětice 44, 675 55 Hrotovice

Jaroslav Maštera, Slavětice 56, 675 55 Hrotovice

Libor Maštera, Slavětice 56, 675 55 Hrotovice

Hana Mašterová, Podloučky 244, 675 55 Hrotovice

František Hájek, Slavětice 34, 675 55 Hrotovice

Marie Hájková, Slavětice 34, 675 55 Hrotovice

Luděk Mityska, Slavětice 27, 675 55 Hrotovice

Bohumil Potůček, Zahradní 457, 675 55 Hrotovice

Pavel Bureš, Pionýrská 532, 672 01 Moravský Krumlov

For delivery to data box:

Elektrárna Dukovany II, a. s., Duhová 1444/2, Michle, 140 00 Praha 4, DB: PO, zcnewnf

ESHG s.r.o., Malé náměstí 125/16, 500 03 Hradec Králové 3, DB: PO, bjhtazw

ČEZ, a. s., Duhová 1444/2, Michle, 140 00 Praha 4, DB: PO, yqkcds6

Vysočina Region, Žižkova 1882/57, 586 01 Jihlava 1, DB: OVM, ksab3eu

Krajská správa a údržba silnic Vysočiny, příspěvková organizace, Hrotovická 1102, 674 82 Třebíč, DB: PO R, 3qdnp8g

Town of Slavětice, Slavětice 58, 675 55 Hrotovice, DB: OVM, kjnbgas

VODOVODY A KANALIZACE, Kubišova 1172/11, Horka-Domky, 674 01 Třebíč 1, DB: PO R, fkpv6n9

EG.D, a.s., Lidická 1873/36, Černá Pole, 602 00 Brno 2, DB: PO, nf5dxbu

ČEPS, a.s., Elektrárenská 774/2, Michle, 101 00 Praha 101, DB: PO, seccdqd

Town of Dukovany, Dukovany 99, 675 56 Dukovany, DB: OVM, u6tb3rm

Town of Rouchovany, Rouchovany 35, 675 57 Rouchovany, DB: OVM, t7gbqvz

Povodí Moravy, s.p., Dřevařská 932/11, Veveří, 602 00 Brno 2, DB: PO, m49t8gw

CETIN a.s., Českomoravská 2510/19, Libeň, 190 00 Praha 9, DB: PO, qa7425t

Vodafone Czech Republic a.s., náměstí Junkových 2808/2, Stodůlky, 155 00 Praha 515, DB: PO, 29acihr

Vodárenská akciová společnost, a.s. Třebíč Division, Kubišova 1172, 674 11 Třebíč 1, DB: PO, siygxrm

Microregion Ivančicko, Palackého náměstí 196/6, 664 91 Ivančice, DB: PO_R, ukmx78k

České Radiokomunikace a. s., Skokanská 2117/1, Břevnov, 169 00 Praha 69, DB: PO, g74ug4f

Lesy České republiky, s.p., Přemyslova 1106/19, Nový Hradec Králové, 500 08 Hradec Králové 8, DB: PO, e8jcfsn

Ing Richard Horký, U Obory 387, 675 55 Hrotovice, DB: FO, 4hdjpzh

Iva Horká, U Obory 387, 675 55 Hrotovice, DB: FO, p9enfyg

Strojírny Brno, a.s., Blanenská 1278/55, 664 34 Kuřim, DB: PO, 2vxggyp

Archeologický ústav AV ČR, Brno, v. v. i. (Institute of Archaeology of the Czech Academy of Sciences, Prague), Čechyňská 363/19, Trnitá, 602 00 Brno 2, DB: PO_R, xnjf5zy

ČEZ ICT Services, Duhová 1531/3, 140 53 Praha, DB: PO, zbsdk9i

Radioactive Waste Repository Authority, Dlážděná 1004/6, Nové Město, 110 00 Praha 1, DB: OVM PO, 6qsigjs

Czech Hydrometeorological Institute, Na Šabatce 2050/17, Komořany, 143 00 Praha 412, DB: PO_R, e37djs6

Participants in the procedure according to Section 85(2)(b) of the Building Act re. delivery of public announcement for the building "Drainage of rainwater from NNS EDU through Lipňanský Stream, and the retention thereof":

(according to Section 87(3) of the Building Act, identified by indicating the lots and buildings on record in the real estate cadastre)

Cadastral area Lipňany u Skryjí

lot number: 32 - arable land, 33 - arable land, 38 - arable land, 39 - arable land, 41 - arable land, 42 - arable land, 43 - arable land, 44 - arable land, 45 - arable land, 46 - arable land, 47 - arable land, 48 - arable land, 49 - arable land, 50/1 - arable land, 52/1 - arable land, 60/7 - other land, 60/7 - arable land, 60/7 - arable land, 60/7 - other land, 60/7 - arable land, 60/7 - arable

Cadastral area Rouchovany

lot number: 599/1 - arable land, 599/2 - body of water, 600 - arable land, 601 - arable land

Participants in the procedure according to Section 85(2)(b) of the Building Act re. delivery of public announcement for the building "Set of structures within the grounds of the "New Nuclear Source at the Dukovany Site"

(according to Section 87(3) of the Building Act, identified by indicating the lots and buildings on record in the real estate cadastre)

Cadastral area of Skryje nad Jihlavou

lot number: 109/13 - arable land, 341/6 - arable land, 341/26 - other land, 375/1 - other land, 375/2 - other land, 376/5 - other land, 418 - other land

Cadastral area Lipňany u Skryjí

lot number: 66/1 - arable land, 66/15 - arable land, 127 - arable land, 128 - arable land, 134/1 - arable land, 134/13 - arable land, 134/15 - arable land, 134/17 - arable land, 134/18 - arable land, 134/19 - arable land, 134/20 - arable land, 134/28 - arable land, 142/13 - arable land,

142/15 – arable land, 142/19 - arable land, 142/20 - arable land, 142/21 - arable land, 142/38 - arable land, 142/41 - arable land, 142/89 - arable land, 142/92 - arable land, 142/93 - arable land, 142/94 - arable land, 142/95 - arable land, 142/96 - arable land, 142/97 - arable land, 142/96 - arable land, 143/4 - other land, 143/78 - other land, 182/3 - other land

Cadastral area of Heřmanice u Rouchovan

lot number: 205/2 - arable land, 205/5 - arable land, 206 - arable land, 210 - arable land, 212/4 - arable land, 212/7 - arable land, 212/8 - arable land, 212/9 - arable land, 212/10 - arable land, 212/11 - arable land, 212/12 - arable land, 212/13 - arable land, 215/7 - other land, 215/16 - other land, 215/17 - other land, 219 - arable land, 240/12 - other land, 240/12 - other land, 240/12 - arable land, 240/12 - arable land, 251/12 - other land, 251/

Participants in the procedure according to Section 85(2)(b) of the Building Act re. delivery of public announcement for the building "Underground cable line 110 kV NNS EDU from the TR Slavětice substation":

(according to Section 87(3) of the Building Act, identified by indicating the lots and buildings on record in the real estate cadastre)

Cadastral area of Skryje nad Jihlavou

lot number: 109/13 - arable land, 109/20 - arable land, 109/21 - arable land, 375/3 - other land, 375/5 - other land, 376/5 - other land

Cadastral area Lipňany u Skryjí

lot number: 140 - other land, 142/66 - arable land, 142/68 - arable land, 142/69 - arable land, 142/70 - arable land, 142/71 - arable land, 142/72 - arable land, 142/73 - arable land, 142/74 - arable land, 142/75 - arable land, 142/76 - arable land, 142/77 - arable land, 142/78 - arable land, 142/79 - arable land, 142/80 - arable land, 142/83 - arable land, 182/18 - other land

Cadastral area Slavětice

lot number: 117 - arable land, 122/1 - arable land, 122/2 - arable land, 123/1 - arable land, 123/6 - arable land, 123/7 - arable land, 125/1 - arable land, 125/2 - arable land, 128/6 - arable land, 128/7 - arable land, 138/4 - other land, 144/7 - arable land, 144/8 - arable land, 145/7 - other land, 145/10 - other land, 145/11 - other land, 148/2 - other land, 148/5 - arable land, 148/5 - arable land, 150/1 - arable land, 150/2 - arable land, 155/5 - arable land, 155/6 - arable land, 155/7 - arable land, 162/1 - arable land, 162/2 - arable land, 153/2 - other land

building lot number: 166 - built-up area and yard, 167 - built-up area and yard, 168 - built-up area and yard, 169 - built-up area and yard, 170 - built-up area and yard, 171 - built-up area and yard, 172 - built-up area and yard, 173 - built-up area and yard, 175 - built-up area and yard

Participants in the procedure according to Section 85(2)(b) of the Building Act re. delivery of public announcement for the building "400 kV lines - output V883 and V884 for NNS EDU":

(according to Section 87(3) of the Building Act, identified by indicating the lots and buildings on record in the real estate cadastre)

Cadastral area of Skryje nad Jihlavou

lot number: 108/2 - arable land, 109/7 - arable land, 109/8 - arable land, 109/9 - arable land, 109/13 - arable land, 109/20 - arable land, 109/21 - arable land, 123 - arable land, 124/9 - other land, 124/30 - arable land, 124/34 - arable land, 124/38 - arable land, 128 - arable land, 134 - arable land, 139 - arable land, 160 - arable land, 171 - arable land, 390 - other land,

375/1 - other land, 375/3 - other land, 375/5 - other land, 379 - other land, 383 - other land, 384 - arable land, 389 - other land

Cadastral area Lipňany u Skryjí

lot number: 142/58 - arable land, 142/59 - arable land, 142/60 - arable land, 142/61 - arable land, 142/62 - arable land, 142/63 - arable land, 142/64 - arable land, 142/65 - arable land, 142/67 - arable land, 142/68 - arable land, 142/69 - arable land, 142/70 - arable land, 142/71 - arable land, 142/72 - arable land, 142/73 - arable land, 142/74 - arable land, 142/75 - arable land, 142/76 - arable land, 142/77 - arable land, 142/78 - arable land, 142/80 - arable land, 142/83 - arable land, 140 - other land, 182/18 - other land

Participants in the procedure according to Section 85(2)(b) of the Building Act re. delivery of public announcement for the building "Supply lines of raw water from Mohelno waterworks and new reservoir for NNS EDU":

(according to Section 87(3) of the Building Act, identified by indicating the lots and buildings on record in the real estate cadastre)

Cadastral area of Skryje nad Jihlavou

lot number: 2/3 - body of water, 109/1 - arable land, 109/13 - arable land, 109/20 - arable land, 109/21 - arable land, 140/22 - arable land, 140/32 - permanent grassland, 143/1 - arable land, 143/2 - other land, 143/5 - arable land, 143/7 - arable land, 144 - arable land, 141/1 - permanent grassland, 180/1 - arable land, 181/1 - arable land, 181/5 - arable land, 181/6 - arable land, 181/7 - garden, 181/21 - arable land, 181/22 - arable land, 181/26 - arable land, 181/27 - arable land, 181/31 - arable land, 198 - arable land, 181/26 - arable land, 181/27 - arable land, 181/27 - arable land, 198 - arable land, 198/17 - forest land, 198/17 - other land, 198/17 - forest land, 198/17 - forest land, 198/17 - arable land, 198/17 - arable land, 198/17 - forest land, 198/17 - arable land, 198/

building lot number: 114 - built-up area and yard

Cadastral area Lipňany u Skryjí

lot number: 140 - other land, 142/67 - arable land, 142/68 - arable land, 142/69 - arable land, 142/70 - arable land, 142/71 - arable land, 142/72 - arable land, 142/73 - arable land, 142/74 - arable land, 142/75 - arable land, 142/76 - arable land, 142/77 - arable land, 142/78 - arable land, 142/79 - arable land, 142/80 - arable land, 142/83 - arable land, 182/18 - other land

Cadastral area Dukovany

lot number: 586/5 - body of water, 586/7 - other land, 586/16 - forest land, 586/9 - forest land, 753/3 - body of water, 753/7 - body of water, 766/2 - forest land,

building lot number: 348 - built-up area and yard

Participants in the procedure according to Section 85(2)(b) of the Building Act re. delivery of public announcement for the building "Drainage of waste waters from NNS EDU and small hydroelectric power plant":

(according to Section 87(3) of the Building Act, identified by indicating the lots and buildings on record in the real estate cadastre)

Cadastral area of Skryje nad Jihlavou

lot number: 2/3 - body of water, 2/18 - arable land, 109/1 - arable land, 109/13 - arable land, 109/20 - arable land, 109/21 - arable land, 140/1 - arable land, 140/36 - arable land, 143/1 - arable land, 143/2 - other land, 143/5 - arable land, 143/7 - arable land, 143/9 - arable land, 144 - arable land, 241/5 - forest land, 241/10 - forest land, 241/39 - forest land, 256/4 - other land, 256/5 - other land, 256/6 - other land, 256/7 - other land, 275/1 - forest land, 275/5 - forest land, 275/6 - forest land, 275/7 - forest land, 275/10 - forest land, 278/2 - other land, 288/2 - arable land, 292 - arable land, 295 - arable land, 296/5 - arable land, 296/6 - arable

land, 296/7 - arable land, 296/8 - arable land, 296/9 - arable land, 298/2 - arable land, 324/1 - forest land, 324/6 - forest land, 324/6 - forest land, 324/6 - forest land, 324/6 - forest land, 375/3 - other land, 375/5 - other land, 378/3 - other land, 378/4 - other land, 379 - other land, 405/1 - other land, 405/3 - other land, 410 - arable land, 422 - other land, 426/3 - body of water, 430/1 - body

building lot number: 113 - built-up area and yard, 117 - built-up area and yard

Cadastral area Lipňany u Skryjí

lot number: 140 - other land, 142/67 - arable land, 142/68 - arable land, 142/69 - arable land, 142/70 - arable land, 142/71 - arable land, 142/72 - arable land, 142/73 - arable land, 142/74 - arable land, 142/75 - arable land, 142/76 - arable land, 142/77 - arable land, 142/78 - arable land, 142/79 - arable land, 142/80 - arable land, 142/83 - arable land, 182/18 - other land

Cadastral area Dukovany

lot number: 586/3 - forest land, 586/4 - forest land, 586/6 - forest land, 586/9 - forest land, 586/15 - forest land, 753/3 - body of water, 753/7 - body of water, 766/1 - forest land building lot number: 348 - built-up area and yard, 527 - built-up area and yard

Participants in the procedure according to Section 85(2)(b) of the Building Act re. delivery of public announcement for the building "Drainage of waste waters from NNS EDU structure to Skryje reservoir":

(according to Section 87(3) of the Building Act, identified by indicating the lots and buildings on record in the real estate cadastre)

Cadastral area of Skryje nad Jihlavou

lot number: 2/3 - body of water, 2/4 - other land, 2/12 - other land, 2/13 - arable land, 2/14 - arable land, 2/18 - arable land, 2/20 - other land, 72/1 - other land, 109/1 - arable land, 109/13 - arable land, 109/20 - arable land, 109/21 - arable land, 140/1 - arable land, 140/36 - arable land, 143/1 - arable land, 143/2 - other land, 143/5 - arable land, 143/7 - arable land, 143/9 - arable land, 144 - arable land, 147/4 - other land, 147/5 - permanent grassland, 268/2 - arable land, 274/1 - forest land, 275/1 - forest land, 278/2 - other land, 280/2 - other land, 369/2 - other land, 375/3 - other land, 375/5 - other land, 378/3 - other land, 378/4 - other land, 379 - other land, 396/2 - arable land, 396/3 - arable land, 422 - other land, 430/1 - body of water, 432/1 - other land, 435 - other land, building lot number: 14/2 - built-up area and yard, 113 - built-up area and yard

Cadastral area Lipňany u Skryjí

lot number: 140 - other land, 142/67 - arable land, 142/68 - arable land, 142/69 - arable land, 142/70 - arable land, 142/71 - arable land, 142/72 - arable land, 142/73 - arable land, 142/74 - arable land, 142/75 - arable land, 142/76 - arable land, 142/77 - arable land, 142/78 - arable land, 142/79 - arable land, 142/80 - arable land, 142/83 - arable land, 182/18 - other land, Participants in the procedure according to Section 85(2)(b) of the Building Act re. delivery of public announcement for the building "Drainage of rainwater from the surface of NNS EDU to Skryje reservoir":

(according to Section 87(3) of the Building Act, identified by indicating the lots and buildings on record in the real estate cadastre)

Cadastral area of Skryje nad Jihlavou

lot number: 2/3 - body of water, 2/4 - other land, 2/12 - other land, 2/13 - arable land, 2/14 - arable land, 2/18 - arable land, 2/20 - other land, 72/1 - other land, 109/1 - arable land, 109/13 - arable land, 109/20 - arable land, 109/21 - arable land, 140/1 - arable land, 140/36 - arable land, 143/1 - arable land, 143/2 - other land, 143/5 - arable land, 143/7 - arable land, 143/9 - arable land, 144 - arable land, 147/4 - other land, 147/5 - permanent grassland, 268/2 - arable land, 274/1 - forest land, 275/1 - forest land, 278/2 - other land, 375/5 - other

land, 378/3 - other land, 378/4 - other land, 379 - other land, 396/2 - arable land, 396/3 - arable land, 422 - other land, 430/1 - body of water, 432/1 - other land, 435 - other land, building lot number: 14/2 - built-up area and yard, 113 - built-up area and yard, 117 - built-up area and yard

Cadastral area Lipňany u Skryjí

lot number: 140 - other land, 142/67 - arable land, 142/68 - arable land, 142/69 - arable land, 142/70 - arable land, 142/71 - arable land, 142/72 - arable land, 142/73 - arable land, 142/74 - arable land, 142/75 - arable land, 142/76 - arable land, 142/77 - arable land, 142/78 - arable land, 142/79 - arable land, 142/80 - arable land, 142/83 - arable land, 182/18 - other land

Participants in the procedure according to Section 85(2)(b) of the Building Act re. delivery of public announcement for the building "Drainage of rainwater from the surface of NNS EDU to Lipňanský Stream":

(according to Section 87(3) of the Building Act, identified by indicating the lots and buildings on record in the real estate cadastre)

Cadastral area Lipňany u Skryjí

lot number: 26/2 - arable land, 32 - arable land, 33 - arable land, 38 - arable land, 39 - arable land, 41 - arable land, 42 - arable land, 43 - arable land, 44 - arable land, 45 - arable land, 46 - arable land, 47 - arable land, 48 - arable land, 49 - arable land, 50/1 - arable land, 52/1 - arable land, 59 - body of water, 60/3 - other land, 60/7 - arable land, 60/13 - other land, 60/14 - permanent grassland, 60/15 - permanent grassland, 60/16 - permanent grassland, 60/21 - arable land, 67/1 - arable land, 67/9 - arable land, 143/33 - arable land, 143/35 - arable land, 143/41 - garden, 143/42 - other land, 143/43 - other land, 143/60 - arable land, 143/62 - arable land, 143/78 - other land, 152/3 - arable land, 152/4 - garden, 152/5 - arable land, 152/6 - arable land, 152/7 - arable land, 152/15 - arable land, 187/2 - arable land,

building lot number: 15 - built-up area and yard

Participants in the procedure according to Section 85(2)(b) of the Building Act re. delivery of public announcement for the building "Drainage of rainwater from the surfaces of site facilities at NNS EDU to Heřmanický Stream":

(according to Section 87(3) of the Building Act, identified by indicating the lots and buildings on record in the real estate cadastre)

Cadastral area of Heřmanice u Rouchovan

lot number: 104 - arable land, 109/5 - arable land, 109/9 - arable land, 109/14 - arable land, 109/18 - arable land, 109/20 - arable land, 109/25 - arable land, 109/26 - arable land, 109/26 - arable land, 109/26 - arable land, 109/26 - arable land, 109/30 - arable land, 109/31 - arable land, 170/1 - arable land, 170/2 - arable land, 171 - arable land, 172 - arable land, 181/1 - permanent grassland, 181/5 - permanent grassland, 198 - arable land, 200/6 - arable land, 205/3 - arable land, 251/32 - arable land, 304/8 - arable land, 304/15 - arable land, 328/1 - arable land, 328/2 - arable land, 328/7 - arable land, 334 - arable land, 336/4 - other land, 336/5 - other land, 338 - arable land, 379/10 - other land, 379/10 - other land, 379/11 - other land, 379/12 - other land, 1530 - other land

Cadastral area Kordula

lot number: 132 - arable land, 160 - permanent grassland

Cadastral area Rešice

lot number: 611/4 - arable land

Participants in the procedure according to Section 85(2)(b) of the Building Act re. delivery of public announcement for the building "Special-purpose roads to ensure access to the land of others over the area of site facilities at NNS EDU":

(according to Section 87(3) of the Building Act, identified by indicating the lots and buildings on record in the real estate cadastre)

Cadastral area of Heřmanice u Rouchovan

lot number: 205/2 - arable land, 205/6 - arable land, 205/7 - arable land, 206 - arable land, 210 - arable land, 212/4 - arable land, 215/17 - other land, 219 - arable land, 222 - arable land, 249 - arable land, 250 - arable land, 251/3 - arable land, 251/5 - arable land, 251/14 - arable land, 251/18 - arable land, 251/26 - arable land, 251/32 - arable land, 336/1 - other land, 344 - arable land, 1520 - other land, 1530 - other land

Cadastral area Lipňany u Skryjí

lot number: 61/9 - permanent grassland, 61/12 - other land, 134/1 - arable land, 134/18 - arable land, 134/19 - arable land, 134/20 - arable land, 134/26 - arable land, 134/28 - arable land, 138/1 - orchard, 138/2 - garden, 182/10 - other land, 182/15 - other land

Concerned public administration bodies:

For individual delivery:

Municipal Authority Třebíč, Department of Transport and Municipal Services, Karlovo nám. 104/55, 674 01 Třebíč

Municipal Authority Třebíč, Department of Environment, Masarykovo nám. 116/6, 674 01 Třebíč

Municipal Authority Třebíč, Department of Education and Culture, Karlovo nám. 104/55, Vnitřní Město, 674 01 Třebíč

Municipal Authority Třebíč, Department ogf Development and Town and Country Planning, Karlovo nám. 104/55, 674 01 Třebíč

Concerned bodies:

For delivery into data box:

Police of the Czech Republic - Regional Directorate of the Police for the Vysočina Region, District External Service Division Třebíč, Transport Inspectorate, Bráfova 1274/11, 674 01 Třebíč 1, DB: OVM, x9nhptc

Ministry of Environment, Department of EIA and Integrated Prevention, Vršovická 1442/65, Vršovice, 100 00 Praha 10, DB: OVM, 9gsaax4

Ministry of Environment, Regional Department of State Administration VII; Mezírka 1; 602 00 Brno, DB: OVM, 9gsaax4

Regional Authority of the Vysočina Region, Department of Environment and Agriculture, Žižkova 1882/57, 587 33 Jihlava, DB: OVM, ksab3eu

Region Public Health Office for the Vysočina Region in Jihlava, Tolstého 1914/15, 586 01 Jihlava 1, DB: OVM, 4uuai3w

Municipal Authority Hrotovice, nám. 8. května 1, 675 55 Hrotovice, DB: OVM, 3zebdza

Ministry of the Interior, Nad Štolou 936/3, Holešovice, 170 00 Praha 7, DB: OVM, 6bnaawp

Rail Authority, Building Section, district of Olomouc, Nerudova 1, 772 58 Olomouc, DB: OVM, 5mjaatd

Ministry of Industry and Trade, Na Františku 1039/32, Staré Město, 110 00 Praha 1, DB: OVM. bxtaaw4

State Office for Nuclear Safety, Senovážné náměstí 1585/9, Nové Město, 110 00 Praha 1, DB: OVM, me7aazb

Fire Rescue Service for the Vysočina Region, Ke Skalce 4960/32, 586 01 Jihlava 1, DB: OVM, ntdaa7v

Ministry of Defence, Svatoplukova 2687/84, 662 10 Brno, DB: OVM, hjyaavk

Municipal Authority Dukovany, Dukovany 99, 675 56 Dukovany, DB: OVM, u6tb3rm Municipal Authority Rouchovany, Rouchovany 35, 675 57 Rouchovany, DB: OVM, t7gbqvz Municipal Authority Slavětice, Slavětice 58, 675 55 Hrotovice, DB: OVM, kjnbgas

<u>Displayed forthwith for a period of 30 days on official notice boards in the Czech</u> Republic:

Municipal Authority Třebíč, Karlovo nám. 104/55, 674 01 Třebíč Municipal Authority Rouchovany, Rouchovany 35, 675 57 Rouchovany Municipal Authority Dukovany, Dukovany 99, 675 56 Dukovany Municipal Authority Slavětice, Slavětice 58, 675 55 Hrotovice

This announcement, including the annexes (applications for the issuance of zoning permission for the location of the building, applications for the issuance of a decision on the protective (buffer) zone, and application to combine consideration of applications for the issuance of a decision on the location of buildings and application for the issuance of a decision on the protective (buffer) zone for buildings in single, joint zoning procedure) shall be displayed on the official notice board for a period of 30 days.

Displayed on the notice board om	Taken down on
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Stamp, signature of the authority confirming the displaying and taking down of the announcement.