

01_Preliminary_documentation_on_archaeology_and_emission_limits_HU					
Folder	File	Type	Size (kB)	Description	Language
01_Preliminary_documentation_on_archaeology_HU	preliminary_documentation_archeology_HU	pdf	36 416	Preliminary report on archaeology	Hungarian

02_PaksII_EIA_Report_EN					
Folder	File	Type	Size (kB)	Description	Language
02_PaksII_EIA_Report_EN	Paks2_NPP_EIA_Report_1-8_EN	pdf	12 621	Paks2 NPP EIA Report -- Chapters 1-8	English
	Paks2_NPP_EIA_Report_9_SocioEconomy_EN	pdf	5 347	Paks2 NPP EIA Report – Chapter 9 – Socio-economic aspects	English
	Paks2_NPP_EIA_Report_10_Climate_EN	pdf	6 110	Paks2 NPP EIA Report – Chapter 10 – Climate	English
	Paks2_NPP_EIA_Report_11_Danube_Modelling_EN	pdf	22 189	Paks2 NPP EIA Report – Chapter 11 – Danube heat modelling	English
	Paks2_NPP_EIA_Report_12_Danube_Water_Framework_Directive_EN	pdf	9 153	Paks2 NPP EIA Report – Chapter 12 – Report on surface water’s status according to the Water Framework Directive	English
	Paks2_NPP_EIA_Report_13_Settlement_Modelling_EN	pdf	7 933	Paks2 NPP EIA Report – Chapter 13 – Settlement modelling	English
	Paks2_NPP_EIA_Report_14_Geological_Survey_Danube_valley_EN	pdf	8 750	Paks2 NPP EIA Report – Chapter 14 – Geological survey including report on groundwater’s status at Danube valley	English
	Paks2_NPP_EIA_Report_15_Noise_vibration_EN	pdf	19 307	Paks2 NPP EIA Report – Chapter 15 – Noise and vibration	English
	Paks2_NPP_EIA_Report_16_Air_EN	pdf	19 540	Paks2 NPP EIA Report – Chapter 16 – Air	English
	Paks2_NPP_EIA_Report_17_Nonradiowaste_EN	pdf	2 698	Paks2 NPP EIA Report – Chapter 17 – Non-radioactive waste	English

02_PaksII_EIA_Report_EN					
Folder	File	Type	Size (kB)	Description	Language
	Paks2_NPP_EIA_Report_18_Biosphere_Ecosystem_EN	pdf	15 798	Paks2 NPP EIA Report – Chapter 18 – Biosphere and ecosystem	English
	Paks2_NPP_EIA_Report_19_RadioWaste_EN	pdf	2 429	Paks2 NPP EIA Report – Chapter 19 – Radioactive Waste	English
	Paks2_NPP_EIA_Report_20_EnviroRadio_EN	pdf	3 952	Paks2 NPP EIA Report – Chapter 20 – Environmental radiology	English
	Paks2_NPP_EIA_Report_21_BioRadiation_EN	pdf	2 823	Paks2 NPP EIA Report – Chapter 21 – Radiation exposure in the environment of the NPP	English
	Paks2_NPP_EIA_Report_22_ImpactMatrix_EN	pdf	969	Paks2 NPP EIA Report – Chapter 22 – Total Impact Matrix	English

03_PaksII_EIA_Report_HU					
Folder	File	Type	Size (kB)	Description	Language
03_PaksII_EIA_Report_HU	PAKSII_KHT_1_8_HU	pdf	12 862	Paks2 NPP EIA Report -- Chapters 1-8	Hungarian
	PAKSII_KHT_9_Tarsgazd_HU	pdf	5 181	Paks2 NPP EIA Report – Chapter 9 – Socio-economic aspects	Hungarian
	PAKSII_KHT_10_Eghajlatjell_HU	pdf	6 155	Paks2 NPP EIA Report – Chapter 10 – Climate	Hungarian
	PAKSII_KHT_11_Dunamodell_HU	pdf	22 268	Paks2 NPP EIA Report – Chapter 11 – Danube heat modelling	Hungarian
	PAKSII_KHT_12_DunaVKI_HU	pdf	9 105	Paks2 NPP EIA Report – Chapter 12 – Report on surface water’s status according to the Water Framework Directive	Hungarian
	PAKSII_KHT_13_Telepmodell_HU	pdf	8 300	Paks2 NPP EIA Report – Chapter 13 – Settlement modelling	Hungarian

03_PaksII_EIA_Report_HU					
Folder	File	Type	Size (kB)	Description	Language
	PAKSII_KHT_14_Dunavolgy_HU	pdf	10 837	Paks2 NPP EIA Report – Chapter 14 – Geological survey including report on groundwater’s status at Danube valley	Hungarian
	PAKSII_KHT_15_Zaj_rezges_HU	pdf	19 265	Paks2 NPP EIA Report – Chapter 15 – Noise and vibration	Hungarian
	PAKSII_KHT_16_Levego_HU	pdf	19 404	Paks2 NPP EIA Report – Chapter 16 – Air	Hungarian
	PAKSII_KHT_17_Nemradiohull_HU	pdf	2 652	Paks2 NPP EIA Report – Chapter 17 – Non-radioactive waste	Hungarian
	PaksII_KHT_18_Elovilag_okoszisztéma_HU	pdf	15 857	Paks2 NPP EIA Report – Chapter 18 – Biosphere and ecosystem	Hungarian
	PAKSII_KHT_19_Radiohull_HU	pdf	2 557	Paks2 NPP EIA Report – Chapter 19 – Radioactive Waste	Hungarian
	PAKSII_KHT_20_Kornyradio_HU	pdf	3 981	Paks2 NPP EIA Report – Chapter 20 – Environmental radiology	Hungarian
	PAKSII_KHT_21_Biosugar_HU	pdf	2 768	Paks2 NPP EIA Report – Chapter 21 – Radiation exposure in the environment of the NPP	Hungarian
	PaksII_KHT_22_OsszHatasmatrix_HU	pdf	991	Paks2 NPP EIA Report – Chapter 22 – Total Impact Matrix	Hungarian

04_PaksII_EIA_Report_Non-technical_Summary_DE_EN_HU

Folder	File	Type	Size (kB)	Description	Language
04_PaksII_EIA_Report_Non-technical_Summary_DE_EN_HU	Paks2_NPP_EIA_Report_Non-Technical_summary_HU	pdf	14 963	Non-technical summary of the EIA Report	Hungarian
	Paks2_NPP_EIA_Report_Non-Technical_summary_EN	pdf	14 992		English
	Paks2_NPP_EIA_Report_Non-Technical_summary_DE	pdf	15 502		German

05_PaksII_EIA_Report_Transboundary_Chapter_DE_EN_HU

Folder	File	Type	Size (kB)	Description	Language
05_PaksII_EIA_Report_Transboundary_Chapter_DE_EN_HU	Paks2_NPP_EIA_Report_Transboundary_chapter_HU	pdf	2 226	Transboundary impacts of the EIA Report	Hungarian
	Paks2_NPP_EIA_Report_Transboundary_chapter_DE	pdf	2 167		German
	Paks2_NPP_EIA_Report_Transboundary_chapter_EN	pdf	2 212		English

06_PaksII_completion_of_documentation_by_request_of_the_Env_Authority_DE_EN_HU

Folder	File	Type	Size (kB)	Description	Language
06_PaksII_completion_of_documentation_by_request_of_the_Env_Authority_DE_EN_HU	Completion_of_documents_points1-3_HU	pdf	377	Completion of the documents on request by the regional environmental authority – affected areas by 120kV and 400kV power lines; – affected areas of the proposed projects supplement to Figure 22.2.2; – area of impact affected by cooling water discharge)	Hungarian
	Completion_of_documents_points1-3_EN	pdf	574		English
	Completion_of_documents_points1-3_DE	pdf	411		German

07_Annex_EIA_Report_Noise_HU					
Folder	File	Type	Size (kB)	Description	Language
07_Annex_EIA_Report_Noise_HU	affected_lots_LotNo_HU	xls	94	Affected lots with lots numbers	Hungarian
	Sitemap_1_HU	pdf	6 778	Site map of the proposed project	Hungarian
	Sitemap_2_HU	pdf	17 449	Site map of the proposed project	Hungarian
	Sitemap_3_HU	pdf	18 707	Site map of the proposed project	Hungarian
	Sitemap_4_HU	pdf	4 823	Site map of the proposed project	Hungarian
	Sitemap_5_HU	pdf	19 830	Site map of the proposed project	Hungarian
	Sitemap_outline_HU	pdf	34 803	Outline site map of the proposed project	Hungarian

08_Annex_EIA_Report_Calibration_noise_HU					
Folder	File	Type	Size (kB)	Description	Language
08_Annex_EIA_Report_Calibration_noise_HU	Calibration_certificate_noise_1_HU	pdf	179	Calibration certificate on noise – Hungarian	Hungarian
	Calibration_certificate_noise_2_HU	pdf	257	Calibration certificate on noise – Hungarian	Hungarian

09_Annex_EIA_Report_Calibration_vibration_HU

Folder	File	Type	Size (kB)	Description	Language
09_Annex_EIA_Report_Calibration_vibration_HU	Calibration_certificate_vibration_1_HU	pdf	334	Calibration certificate on vibration – Hungarian	Hungarian
	Calibration_certificate_vibration_2_HU	pdf	257	Calibration certificate on vibration – Hungarian	Hungarian

10_Annex_EIA_Report_Noise_calculation_HU

Folder	File	Type	Size (kB)	Description	Language
10_Annex_EIA_Report_Noise_calculation_HU	Noise_correction_supplement_HU	xls	24	Noise correction supplement – Hungarian	Hungarian
	Repeated_noise_correction_calculation_HU	xls	14 529	Repeated noise correction calculations – Hungarian	Hungarian
	Noise_correction_calculation_v02_HU	xls	15 797	Noise correction calculation – Hungarian	Hungarian

11_Annex_EIA_Report_Noise_data_HU

Folder	File	Type	Size (kB)	Description	Language
11_Annex_EIA_Report_Noise_data_HU	Measurement_data_noise_HU	pdf	16 603	Baseline measurement sheets on noise – Hungarian	Hungarian
	Repeated_measurement_data_noise_HU	pdf	7 034	Repeated baseline measurement sheets on vibration – Hungarian	Hungarian

12_Annex_EIA_Report_Vibration_calculation_HU

Folder	File	Type	Size (kB)	Description	
12_Annex_EIA_Report_Vibration_calculation_HU	Vibration_calculations_HU	xls	437	Vibration calculations – Hungarian	Hungarian

13_Annex_EIA_Report_Vibration_data_HU

Folder	File	Type	Size (kB)	Description	Language
13_Annex_EIA_Report_Vibration_data_HU\	Measurement_data_vibration_HU	pdf	1 672	Baseline measurement sheets on vibration – Hungarian	Hungarian

14_Annex_EIA_Report_Vibration_noise_baseline_survey_HU

Folder	File	Type	Size (kB)	Description	Language
14_Annex_EIA_Report_Vibration_noise_baseline_survey_HU	Vibration_noise_baseline_survey_HU	pdf	25 532 kB	Baseline survey on vibration and noise	Hungarian