

Location of the technologies buildings within the nuclear facilities site



Legend: *Indication of the location of radioactive waste processing and treatment technology buildings and of the A1 NPP decommissioning technology*

808	BRAWPC (concentration, sorting, HP pressing, incineration, cementation)	34	Metallic RAW processing unit, large-capacity decontamination line
809	Bituminisation lines (PS44 and PS100), discontinuous bituminisation line	32	AC filters processing facility
41	Waste waters treatment plant	30	Vitrification equipment, equipment for the treatment of spent nuclear fuel aimed for transport, new draining bed, processing of cases from the long-term storage facility, decontamination node in "O-P" corridor, Dowtherm cleaning equipment, sludge processing equipment (SUZA-DS), hot chamber, fragmentation of large metallic RAW (mobile)
28	Gas-holders decontamination facility		
44/10	Sludge fixation facility (mobile), contaminated soil sorting unit (mobile)		
44/20	Contaminated concrete treatment facility (mobile), sorting equipment		

RAW storage

807	Shelter for fibre-concrete containers	34	Certified storage rooms
723	Interim storage facility for solid and fixed RAW	32	Certified storage rooms
839	Storing space for low-activity earth and bioclar sludge		