

Appendix No. 2 – Investment Schedule

KM4.2 Preliminary feasibility studies on Generation IV reactors – Opole

No.	Task Name	Duration (Months)	Start	End
0	Opole – Timeline: Study and Analysis	174.83	01-2030	05-2044
1	Study and Analysis Phase	174.83	01-2030	05-2044
2	Preparation of the feasibility study	12	01-2030	12-2030
3	Investor's decision to proceed with the	0	01-2031	01-2031
4	ROŚ, PSAR, decisions: preliminary, environmental, on site selection, etc.	66	01-2031	06-2036
5	FSAR (Final Safety Analysis Report)	120	07-2034	05-2044
6	Permits	25	06-2036	07-2038
7	Permit for preparatory works	1	06-2036	07-2036
8	Construction design	12	06-2037	06-2038
9	Building permit	24	06-2036	06-2038
10	Building permit (statutory, excluding	1	06-2038	07-2038
11	Design and supplies	60	06-2038	05-2043
12	Power unit with a nuclear reactor	60	06-2038	05-2043
13	Design of a power unit with a nuclear	60	06-2038	05-2043
14	Procurement and supplies	41	10-2039	02-2043
15	Coal-fired units	0	12-2037	12-2037
16	Decommissioning of coal-fired unit No. 6 and two smaller units	0	12-2037	12-2037
17	Construction	77.83	12-2037	05-2044
18	Preparatory work	20	12-2037	08-2039
19	Power unit with a nuclear reactor	70.83	07-2038	05-2044
20	Adaptation of existing facilities as part of the construction of the new unit	36	07-2038	07-2041
21	First concrete (nuclear)	0	08-2038	08-2038
22	Construction of the fourth-generation reactor package	42	08-2038	01-2042
23	Tests	24	11-2041	01-2044
24	Occupation permit	0.5	01-2042	02-2042
25	Start-up permit	9	06-2041	03-2042
26	Start-up	20	03-2042	11-2044
26	Operating licence	6	03-2044	05-2044

