TAB. 10.3.1 TABULAR SUMMARY OF SIGNIFICANT PARAMETERS FOR RECOMMENDED AND RESERVE LOCATIONS

Investment name	Number of towns situated in the restricted-use area	Sensitivity to contamination of groundwater	Wind energy zone	Impact on natural resources	Impact on cultural heritage	Sufficiency of water resources in the technological process	Possibility to connect to the transmission grid	Hazards	Location with regard to area forms of nature protection (national parks, nature reserves, landscape parks, protected landscape areas)	Assessment in terms of impact on the resources of fauna, flora	Assessment in terms of impact on the Special Habitat Protection Areas Natura 2000	Assessment in terms of impact on the Special Bird Protection Areas Natura 2000
Żarnowiec	0	very high sensitivity	highly favourable	petroleum and natural gas deposits nearby. No impacts	no archaeological sites	sufficient, diverse cooling concepts	worth considering	not found	4 reserves, landscape park and protected landscape area nearby	risky	risky	risky
Warta - Klempicz	0(1)*	average sensitivity	favourable	none	no archaeological sites	sufficient, closed cooling system, wet cooling towers	recommend ed	not found	within protected landscape area, reserve nearby	negative assessment	risky	negative assessment
Kopań	0	low sensitivity	favourable	none	occurrence of archaeological sites. No impacts	sufficient, open cooling system	worth considering	not found	protected landscape area nearby	risky	negative assessment	risky
Nowe Miasto	2	low sensitivity	very favourable	none	no archaeological sites	sufficient, closed cooling system	not recommend ed	not found	protected landscape area nearby	most favourable among the analysed locations	most favourable among the main locations	most favourable among the analysed locations
Choczewo	0	average sensitivity	highly favourable	none	no archaeological sites	sufficient, open cooling system	worth considering	not found	within protected landscape area, 4 reserves and landscape park nearby	risky	negative assessment	risky
Lubiatowo- Kopalino	0	very low sensitivity	highly favourable	none	occurrence of archaeological sites. No impacts	sufficient, open cooling system	worth considering	not found	within protected landscape area, 4 reserves nearby	risky	risky	risky
<mark>Gąski</mark>	1	low sensitivity	favourable	none	no archaeological sites	sufficient, open cooling system	recommend ed	not found	within protected landscape area, 2 reserves nearby	risky	risky	risky