

Minimum requirements & maturity-level prioritisation

	Minimum requirements	1 point	2 points	3 points
A Land availability & permits	<ul style="list-style-type: none"> A1: Exclusivity decl. or preliminary purchase / option agreement & land register extract A2: Permitting strategy 	<ul style="list-style-type: none"> A2: Correspondence with authorities: no exclusion criteria re permitting strategy 	<ul style="list-style-type: none"> A1: Notarised reservation agreement for potential acquisition of property 	<ul style="list-style-type: none"> A1: Lease/ownership
B Technical concept for installation and connections	<ul style="list-style-type: none"> B1: Project plan with preliminary technical outline, site layout concept & timetable B2: Project plan with VDE application, power ramp-up, single-line diagram B3: Grid connection line routing strategy 	<ul style="list-style-type: none"> B2: Diagram of primary and plan of secondary technical equipment (1 pt each, i.e. 1-2 points) B3: Preliminary grid connection line routing plan 	<ul style="list-style-type: none"> B2: Diagram of primary and plan of secondary technical equipment (1 point each, i.e. 1-2 points) B3: Detailed grid connection line routing plan 	<ul style="list-style-type: none"> B3: <i>In rem</i> rights for grid connection line route
C Economic viability	<ul style="list-style-type: none"> C1: Proof of company's existence (e.g. commercial register extract) & company presentation C2: Inventory list C3: Planned investment volume 	<ul style="list-style-type: none"> C2: Supplier offers for time-critical components C3: Credit report 	<ul style="list-style-type: none"> n/a 	<ul style="list-style-type: none"> C2: Purchase contracts for time-critical components C3: Evidence of project financing
D Network & system benefits	<ul style="list-style-type: none"> No minimum requirements 	<ul style="list-style-type: none"> D1: Colocation of two technologies 	<ul style="list-style-type: none"> D1: Colocation of three technologies 	<ul style="list-style-type: none"> D1: Colocation of three technologies and overbuilding generating capacities
Weighting A-D: 25% each				