

<b>Submission document</b>	<b>Section reference</b>	<b>Information proposed to be redacted</b>	<b>Justification for redaction (confidentiality, commercial sensitivity, security, other)</b>
Core narrative	Introduction - focus of this application	Number of HV Feeder Monitoring devices and wood pole condition assessment tools to be rolled out	Commercial sensitivity, security
Core narrative	ROLR - Consideration of options	Delivery mechanism under Option 4	Confidentiality, security
Core narrative	ROLR - Assessment of options	Delivery mechanism under Options 2 - 5	Confidentiality, security
Core narrative	ROLR - preferred option	Details of our existing tree cutting machines	Confidentiality, security
Core narrative	ROLR - Cost breakdown and Cost recovery arrangements	Detailed cost information	Confidentiality, commercial sensitivity
Core narrative	HV Feeder Monitoring - Demonstration of needs case, and technical solution	Details of specific technology types	Confidentiality, commercial sensitivity
Core narrative	HV Feeder Monitoring - Options considered and options assessment	Scale of rollout under each option	Confidentiality, commercial sensitivity, security
Core narrative	HV Feeder Monitoring - Assumptions used in the CBA, Costs and Rollout	Scale of rollout modelled, usage and time saving assumptions	Confidentiality
Core narrative	HV Feeder Monitoring - Costs and Rollout, cost recovery information	NPV details, detailed cost information, and scale of rollout	Confidentiality, commercial sensitivity, security
Core narrative	Wood Pole Assessment Tool - consideration of options	Detailed tool information	Commercial sensitivity
Core narrative	Wood Pole Assessment Tool - preferred technology	Direct mentions of the preferred tool(s)	Confidentiality, commercial sensitivity

Core narrative	Wood Pole Assessment Tool - Cost Benefit Analysis and preferred option	Direct mentions of the preferred tool(s), scale of rollout, NPV details and modelled scenarios	Confidentiality, commercial sensitivity
Core narrative	Wood Pole Assessment Tool - Expected benefits	Detailed tool information, pole failure and mis-grading information, direct mentions of the preferred tool(s),	Confidentiality, commercial sensitivity, security
Core narrative	Wood Pole Assessment Tool - Costs and rollout	Direct mentions of the preferred tool(s), scale of rollout, detailed cost information	Confidentiality, commercial sensitivity, security
Core narrative	Wood Pole Assessment Tool - outputs and conclusion	Pole failure information, detailed tool information	Confidentiality, commercial sensitivity, security
Core narrative	Satellite Communication Systems - consideration of options	References to mobile phone networks used and sites needing WiFi	Confidentiality, security
Core narrative	Satellite Communication Systems - rollout of technology	References to location numbers, rollout timescales, and technology development	Confidentiality, security
Core narrative	Satellite Communication Systems - Costs and rollout	Detailed cost information and volumes	Confidentiality, security
Core narrative	Cross-DNO Interconnection - methodology for selecting the preferred options	Total possible site volumes	Confidentiality, security
Core narrative	Cross-DNO Interconnection - Detail on the preferred option and cost recovery arrangements	Site names, customer numbers, comments on sites, volumes and detailed cost information	Confidentiality, security
Core narrative	Conclusion	Number of HV Feeder Monitoring devices and wood pole condition assessment tools to be rolled out	Commercial sensitivity, security