| Submission document | Section reference  | Information proposed to be redacted  | Justification for redaction (confidentiality, commercial sensitivity, security, other) |
|---------------------|--|--|--|
| 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 -<br>Demonstration of needs case, and<br>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<br>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 -<br>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 -<br>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                  |