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Appendix A Asset Maintenance Types
1. Introduction

1.1 Purpose

In order to implement the organisation’s Asset Management Strategy, specific planning criteria must be developed for each major asset group within Powerlink.

This document sets out the whole of life management philosophy for Powerlink’s Overhead Transmission Line assets, provides a planning tool for maintenance activities and acts as a reference for the development of maintenance and project budgets and forecasts.

1.2 Scope

This document covers the maintenance, refurbishment and reinvestment of the following Powerlink overhead transmission lines: 66kV, 110kV, 132kV, 275kV, and 330kV including:

- aerial conductors
- insulators
- attachments
- structure foundations
- lattice steel towers
- steel poles
- concrete poles

Transmission Line augmentation is addressed via the network planning process.

Easement and vegetation management are addressed within the scope of the Land Asset Methodology Framework.

Transmission Line Ratings are not covered within the scope of this document. Refer to the Transmission Line Ratings document for further details.
1.3 References

<table>
<thead>
<tr>
<th>Document code</th>
<th>Document title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIGRE</td>
<td>CIGRE Australia</td>
</tr>
<tr>
<td>Electricity Act</td>
<td>Electricity Act 1994 (Qld)</td>
</tr>
<tr>
<td>Electrical Safety Act</td>
<td>Electrical Safety Act 2002 (Qld)</td>
</tr>
<tr>
<td>Electrical Safety Regulations</td>
<td>Electrical Safety Regulation 2013 (Qld)</td>
</tr>
<tr>
<td>EPA</td>
<td>Environmental Protection Act 1994 (Qld)</td>
</tr>
<tr>
<td>EPRI</td>
<td>Electric Power Research Institute</td>
</tr>
<tr>
<td>NER</td>
<td>National Electricity Rules</td>
</tr>
<tr>
<td>Work Health and Safety</td>
<td>Work Health and Safety Regulations 2011 (Qld)</td>
</tr>
</tbody>
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1.4 Defined terms

<table>
<thead>
<tr>
<th>Terms</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>IUSA</td>
<td>Identified User Shared Assets</td>
</tr>
<tr>
<td>DCA</td>
<td>Dedicated Connection Assets</td>
</tr>
<tr>
<td>SAP</td>
<td>Computerised maintenance management system - SAP is the enterprise business application which supports the core processes of asset management, including project management and maintenance. SAP facilitates the flow of information between all asset management functions within Powerlink, including those activities undertaken by external maintenance service providers.</td>
</tr>
<tr>
<td>MSP</td>
<td>Maintenance Services Provider which is an internal or external party that provides a maintenance service.</td>
</tr>
<tr>
<td>High Voltage Live Line Work</td>
<td>High voltage live line work means live work on exposed live high voltage conductors or exposed live parts of high voltage electrical equipment as defined in the Electrical Safety Regulations 2013</td>
</tr>
</tbody>
</table>

1.5 Monitoring and compliance

The success of this document can be measured by the corporate use of Asset Management Plans, lifecycle planning, condition assessments and management of asset data. This document should be reviewed every three years to ensure compliance is maintained with current legislation and standards.

The Lines Strategies Team will review relevant strategic Asset Management documents on a three yearly basis and will promote the development of documentation and field guides to ensure transmission lines strategies remain relevant and in accordance with good industry practice.

1.6 Risk management

To successfully manage transmission line assets in accordance with Powerlink’s Asset Risk Management Framework, it is necessary to identify and manage a range of hazards and risks. The following tables summarise the identified hazards and their corresponding control measures.
Table 1 - Identified Hazards and Control Measures

<table>
<thead>
<tr>
<th>Performance Related Hazard</th>
<th>Residual Safety Risk</th>
<th>Risk Control Treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transient double circuit outages</td>
<td>Moderate</td>
<td>• Policies and Procedures&lt;br&gt;• Structure footing resistance measurement</td>
</tr>
<tr>
<td>Hazardous step or touch voltages at structures</td>
<td>Moderate</td>
<td>• Policies and Procedures&lt;br&gt;• Monitoring of land use changes</td>
</tr>
<tr>
<td>Non-statutory ground clearance</td>
<td>Moderate</td>
<td>• Policies and Procedures&lt;br&gt;• Annual check of peak circuit loads</td>
</tr>
<tr>
<td>Conductor damage due to vibration</td>
<td>Moderate</td>
<td>• Policies and Procedures&lt;br&gt;• Routine inspection</td>
</tr>
<tr>
<td>Structural member failure due to inadvertent damage or corrosion</td>
<td>Moderate</td>
<td>• Policies and Procedures&lt;br&gt;• Routine inspection</td>
</tr>
<tr>
<td>Foundation integrity</td>
<td>Moderate</td>
<td>• Policies and Procedures&lt;br&gt;• Routine inspection</td>
</tr>
<tr>
<td>Mechanical failure of high voltage conductor (and associated hardware, mid span joints)</td>
<td>Moderate</td>
<td>• Policies and Procedures&lt;br&gt;• Routine inspection</td>
</tr>
<tr>
<td>Mechanical failure of insulator and associated hardware</td>
<td>Moderate</td>
<td>• Policies and Procedures&lt;br&gt;• Routine sample inspection</td>
</tr>
<tr>
<td>Mechanical failure of OHEW/OPGW conductor (or associated hardware)</td>
<td>Moderate</td>
<td>• Policies and Procedures&lt;br&gt;• Routine inspection</td>
</tr>
<tr>
<td>General Deterioration of Components</td>
<td>Moderate</td>
<td>• Design Standards&lt;br&gt;• Equipment Strategies&lt;br&gt;• Policies and Procedures&lt;br&gt;• Refurbishment Plan</td>
</tr>
<tr>
<td>Catastrophic Failure of Structures or Components</td>
<td>Significant</td>
<td>• Maintenance Procedures&lt;br&gt;• Equipment Strategies&lt;br&gt;• Design Standards&lt;br&gt;• Emergency Response Procedures</td>
</tr>
<tr>
<td>Incorrectly Performed Maintenance by MSP</td>
<td>Moderate</td>
<td>• Maintenance Procedures&lt;br&gt;• Audits</td>
</tr>
</tbody>
</table>
### Table 2 – Other Associated Hazards and Control Measures

<table>
<thead>
<tr>
<th>Other Associated Hazards</th>
<th>Residual Safety Risk</th>
<th>Risk Control Treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lightning strikes</td>
<td>Moderate</td>
<td>• Design Standards</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Structure footing resistance measurements</td>
</tr>
<tr>
<td>Bushfire initiation due to dropped conductor</td>
<td>Moderate</td>
<td>• Policies and Procedures</td>
</tr>
<tr>
<td>Flood (damage to structures)</td>
<td>Moderate</td>
<td>• Policies and Procedures</td>
</tr>
<tr>
<td>Acts of Theft and Vandalism</td>
<td>Low</td>
<td>• Policies and Procedures</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Design Standards</td>
</tr>
<tr>
<td>Exposure to EMF</td>
<td>Moderate</td>
<td>• Site Radiation Folders</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Policies and Procedures</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Monitoring of bare hand work levels</td>
</tr>
<tr>
<td>Working at Heights</td>
<td>Moderate</td>
<td>• Policies and Procedures</td>
</tr>
<tr>
<td>Unauthorised access to structures</td>
<td>Low</td>
<td>• Design Standards</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Maintenance Policies and Procedures</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Installation of anti-climbing devices</td>
</tr>
<tr>
<td>Electric shock to personnel due to induction</td>
<td>Low</td>
<td>• QEE Safe Access to High Voltage Electrical Apparatus</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Policies and Procedures</td>
</tr>
</tbody>
</table>
2. Asset Management Overview

Powerlink’s asset management strategy ensures the organisation’s assets are managed in a manner consistent with its overall corporate vision objectives including innovation, customer and business focus and reputation.

The Transmission Line Asset Methodology sets out how the following key performance areas are to be addressed:

- Levels of service
- Lifecycle management
- Asset management drivers
- Asset management activities
- Environmental and safety compliance.

The key elements of Powerlink’s asset management framework can be summarised as follows:

![Asset Management Framework Diagram]

Figure 1 - Asset Management Framework
2.1 Document Hierarchy

Powerlink’s document hierarchy for transmission lines is as follows.
3. ASSET INFORMATION

3.1 Asset Overview

Powerlink owns and operates a broad variety of overhead transmission lines at voltages from 66kV to 330kV. The age of Powerlink’s transmission lines vary, the oldest having been built in 1957. Transmission line statistics can be found in the Annual Report.

3.2 Built Sections

Transmission lines can be composed of a series of Built Sections, each representative of an individual asset. The definition of the asset at the Built Section level allows the assignment of an appropriate asset value and technical life based on environmental factors and other conditions. The use of Built Sections also supports the implementation of appropriate life cycle management practices for each asset, while at the same time recognising that the management practices applied on a complete transmission line may differ based on the characteristics of built sections forming parts of the line.

In more aggressively corrosive coastal and industrialised locations, Powerlink’s experience is that for some Built Sections the anticipated technical life of at least 50 years is not achievable without major intervention, such as specialised condition based maintenance, refurbishment or refit, which will be discussed in subsequent sections.

3.2.1 Transmission Line Structures

The transmission line structures have to be designed in such a way to provide adequate distance between the ground and conductors and to provide mechanical support for insulators, wires and other hardware. They have also been designed to provide maintenance access to the conductors, insulators and hardware.

Powerlink uses different types of transmission line structures such as guyed steel masts, concrete and steel poles, but the majority of structures are self-supporting lattice steel towers.

In general, there are two main functional types of structures: tension and suspension. Approximately 15% of all structures are tension structures.

3.2.2 Transmission Line Spans

The transmission line spans comprise of conductors, overhead earthwires and associated hardware located between two adjacent structures.

A range of conductor types and sizes are used by Powerlink: predominately Aluminium Conductor Steel Reinforced (ACSR) and All Aluminium Alloy Conductor (AAAC). On some lines twin conductors per phase are used to achieve the required electrical rating or to manage surface voltage gradient.

The standard practice is to have two overhead earth wires on the double circuit lines for lightning shielding with earthwires containing optical fibres for communications (OPGW) as required.
4. LEVELS OF SERVICE

4.1 Stakeholder Requirements

Powerlink has a number of service level requirements derived from its strategic drivers, statutory authorities, transmission authority, and associated operating obligations. The main requirements applicable to transmission lines are considered below.

4.1.1 Safety Compliance

A fundamental requirement is for Powerlink to give effect to a Safety Management System in accordance with the Electrical Safety Act. The main purpose of the Safety Management System is to ensure that the works are designed, constructed, operated, inspected, and maintained in a safe manner. Transmission lines, due to their location in public areas, are inspected and maintained to ensure integrity of the earthing systems and structure climb deterrent devices.

Equally important is to have work practices to target zero accidents. The Work Health and Safety Act requires the safety risk to be eliminated or minimised so far as is reasonably practicable (SFAIRP). This is achieved through a number of design and maintenance measures, some of which are listed below.

Design measures include:

- compliance with the Electrical Safety Act, Section 4, Code of Practice for Works 2010, which covers the requirements for design and installation of transmission lines. This Code has assigned a minimum three year moving average reliability against failure of 99.99% per year, excluding extreme weather events. This equates to a failure ratio of lines as 1 per 10,000 structures per year.
- safety in Design as per Work Health and Safety Act (Queensland)

Maintenance measures include:

- routine patrols and the annual review of patrol outcomes
- routine footing resistance measurement for structure earthing
- effective asset registers and information systems for maintenance and geospatial mapping
- an annual review of continuous current and fault current ratings
- compliance with all Work Health and Safety legislation, translated into Powerlink’s Safety Management System when designing, working in close proximity, maintaining or switching of transmission lines
- monitoring of outage data and investigations.

4.1.2 Reliability of Supply

To ensure the ongoing safe and reliable operation of transmission lines, Powerlink ensures that they are required to meet the long term needs of the network, and are maintained, replaced or life extended where indicated as necessary through condition assessment.

Powerlink has established a business process for obtaining outages that involves negotiation of a suitable time with regard to market impacts and customer impact (generators and direct connect loads). All planned outages are managed and co-ordinated by Network Operations and where possible outages are scheduled in the period of low loads. The routine maintenance tasks are reviewed by OSD to ensure only appropriate routine maintenance is undertaken, especially those tasks involving plant outages.

For unplanned outages, a business process and complementary system have been developed to enable the review of the root cause of transmission line outages, and to enable the identification of actions or plans to improve reliability where required.

Powerlink owns and maintains the emergency restoration structures that can be deployed in the case of a major transmission line collapse.
To minimise the number of unplanned transient outages, Powerlink has undertaken to ensure auto-reclose functionality is available on all relevant transmission feeders.

4.1.3 Compliance with National Electricity Rules
As part of network investment Powerlink is required to:

- plan network development in accordance with Powerlink’s Transmission Authority, the Electricity Act and National Electricity Rules
- monitor the condition of all transmission lines to provide safe, reliable electricity supply
- minimise the risk of actual “loss of supply” events
- meet the needs of our customers.

By monitoring load growth and network capability, network needs are identified, all viable options for network reinvestments are considered, and the planned projects long term value is identified. Options are developed to address these needs and the one providing the lowest long run cost to consumers selected.

4.1.4 Customers and Connection Agreements
Powerlink is required to meet the terms of Connection and Access Agreements. Each connection agreement specifies the requirements of the particular customer with respect to the availability and reliability of the connecting assets. Forced outages are routinely analysed and those that relate to a Powerlink customer are reviewed with the Network Customers group where there is a significant impact to any customer.

Powerlink’s maintenance programs are also coordinated to occur in conjunction with shut down of customer plant or at times of lower load to minimise production impact or associated market impacts. Specific audits and condition assessments are initiated as required to complement Powerlink’s normal maintenance strategy, in order to ascertain the condition of transmission line connection assets.

4.1.5 Identified User Shared Assets (IUSA)
These assets are not owned by Powerlink, however they are operated and maintained by Powerlink under a Network Operating Agreement. These assets will be operated and maintained in accordance with Powerlink current policies and procedures unless otherwise stated.

The Network Operating Agreement should include information on the following:

- Powerlink supplied feeder number,
- Powerlink supplied Built Section number and Structure numbers,
- Powerlink functional locations and asset data requirements for SAP,
- Emergency spares and response times for corrective maintenance,
- Maintenance spares for condition based maintenance,
- Patrol and Inspection cycles and
- Maintenance requirements for components that don’t align with Powerlink’s.

4.1.6 Environment Compliance
Powerlink has an obligation to comply with the Environmental Protection Act 1994 and other environmental legislation.

For transmission lines, significant environmental compliance issues are associated with the maintenance of access tracks, transmission line corridors and the management of associated vegetation, bio-security and community stakeholder issues. These issues are addressed within the Land Asset Methodology Framework.
5. LIFECYCLE MANAGEMENT

In order to achieve the best outcome for its stakeholders, Powerlink must optimise the asset’s whole of life cycle cost, risks and benefits. This is the basis of Powerlink’s asset management approach and involves the following:

- optimisation of the concept and the design process
- consideration of the asset’s likely operating life
- the effective management of the asset’s lifecycle through targeted maintenance, refurbishment, refit, replacement and disposal activities.

This approach is often referred to as the Asset Life Cycle and includes 3 main stages:

- planning and investment
- operation, maintenance and refurbishment
- end of life.

5.1 Planning and Investment

The Planning and Investment stage for Powerlink transmission lines involves:

- network planning
- easement acquisition
- design and
- construction.

The transmission lines must be suitable for the intended environment, the required capacity, the required electrical parameters, and meet community expectations.

Once all the requirements are clarified and agreed, and the majority of the easement is known, then the specification and design of the transmission line commences, with the following objectives:

- achieve the desired Levels of Service over the life of the asset
- ensure the desired asset life is achieved
- optimise total lifecycle costs
- ensure the maintainability and supportability of the asset over its intended life
- allow for the use of Live Line maintenance techniques (in most situations)
- comply with corporate and statutory Environmental and Safety requirements such as, but not limited to:
  - Code of Practice for Works 2010 – Electrical Safety Act 2002 has assigned a minimum three year moving average reliability against failure of 99.99 % per year, excluding extreme weather events. This equates to a failure ratio of 1 per 10,000 structures per year, but also to meet any other specific requirements specified in the customer connection agreement as well as maintainability requirements
  - Safety in Design as per Work Health and Safety Act
  - Ground Clearance as per Primary Systems design manual.
  - Environmental Protection Act.

At the end of the specification stage, all technical details have been determined and the required documentation and drawings produced.

The final part of the planning and investment stage includes determination of the procurement method, and finalisation of all aspects of contract, project and construction management. Activities associated with testing, commissioning, production of "as-built" documentation and final handover also need to be planned.
5.2 Operation, Maintenance and Refurbishment

The Operation, Maintenance and Refurbishment stage is the longest stage out of all and for transmission lines can typically be expected to last 50 years or more. During this stage maintenance and operating policies and procedures have to be in place to ensure transmission lines are operated within technical parameters and to confirm they are performing as per initial requirements. To achieve this, both their condition and performance have to be monitored and relevant activities undertaken to ensure their optimum performance. Such activities may include, but are not limited to routine maintenance, condition based maintenance, emergency maintenance and even partial component replacement and/or refit.

Refurbishment may be undertaken during this part of the lifecycle. For transmission lines this involves any activities required to bring transmission lines from a degraded state back to normal operating condition. It may also involve modification of assets to meet current standards or to meet improved safety or operational requirements. Examples of such activities are:

- upgrade of structure earthing systems
- insulator and hardware replacement
- earthwire replacement
- replacement of climbing aids
- improved security
- tower painting.

The operation of the network must be managed in a way to ensure maintenance and refurbishment of assets is not restricted under single circuit outages.

5.3 End of Life

The End of Life stage includes replacement of transmission lines when deemed necessary for the ongoing operation of the network. Transmission line assets may also be disposed of when identified that there is no enduring need for the asset and it is economic and prudent to do so from a stakeholders perspective. Disposal of transmission lines can be complex, including requirements to meet all statutory regulations including environmental and safety requirements for workers and the general public.
6. ASSET MANAGEMENT DRIVERS

Transmission lines represent one of the largest asset groups in Powerlink, with an expected technical life between 30 and 60yrs depending on environmental factors. It is critical to manage these assets in such a way as to achieve the desired operating life at an optimal lifecycle cost. This can only be achieved by setting the asset management strategy right at the beginning of each of the transmission line's lifecycle incorporating timely response to the range of internal and external drivers.

Internal
- transmission line condition assessments
- component group assessments
- technical investigations
- data modelling and reporting
- fault statistical data
- transmission line ratings.

External
- innovation and technology
- emerging issues including renewable generation
- demand and energy consumption.

6.1 Condition Assessment

Powerlink’s transmission line assets typically deteriorate by natural aging processes as a result of environmental conditions rather than due to any network electrical loading. A transmission line contains many galvanised components. The end-of-life of a transmission line in Queensland is typically dependent on the integrity of component corrosion protection which is controlled by the environmental conditions along each transmission line. Typically for Powerlink’s transmission lines in most environmental conditions, once a transmission line is visibly corroded, it will continue to deteriorate to its ultimate end of life if left unchecked.

All field data captured (via patrols, climbing or site inspection, etc.) is required to be entered into Powerlink’s corporate data management system (SAP). The detail in the notification should be to a level that enables field staff to scope work or perform analysis on the data.

Condition assessment of transmission lines is an important activity providing an indication of the extent of defective and deteriorated components. It can trigger further investigation and analysis of the data to determine the level of component deterioration, the holistic condition of each transmission line and the potential options to achieve asset reliability for a technical asset life of between 30 and 60 years depending on environment.

6.2 Innovation and Technology

The Lines Strategies Team is continuously looking at technology and methods to improve the operational performance of transmission lines. This could for example include monitoring of lightning performance and bird activity around transmission line assets to reduce the potential of double circuit outages on the Powerlink transmission network due to a bird streamer or lightning strike. Design enhancements to improve performance are actively explored.

In striving to maintain Powerlink’s rating as a top performing transmission utility, the Lines Strategies Team will continue to review and undertake research projects to ensure technological advancements are evaluated for their application on the network, with an emphasis on increased reliability, efficiency and performance consummate with investment.
6.3 Emerging Issues

6.3.1 Climate Change Adaption

Climate change adaptation dictates that the resilience and durability of the transmission lines needs to be determined and a solid understanding of the impact of these changing conditions on line asset components over its useful life developed.

Projected impacts of climate change in Queensland are likely to be:

- an increase in number of days over 35° C
- changing annual rainfall and increased evaporation
- an increase in severe storm events and flash flooding
- more frequent and severe droughts and increased fire risk.

6.3.2 Connection of renewable energy sources

One of the responses to the climate change is the increase of renewable energy sources which will need to be connected to the electricity grid. The impact for Powerlink has been:

- an increase in the number of connection points on existing feeders
- an increase in the number of short overhead lines and underground cables connecting to existing substations
- increased complication in obtaining maintenance outages
- changes in power flows on various feeders.
7. ASSET MANAGEMENT ACTIVITIES

Electricity transmission assets have a relatively long expected operating life. During the Planning and Investment phase it is important to be able to influence the design, configuration and topology aspects of the transmission line asset to provide improved reliability, maintainability and life cycle cost outcomes. Once such assets are acquired, a number of additional asset management activities can be used to:

- minimise overall lifecycle cost,
- achieve the expected operating life in a safe manner with minimal outages,
- extend the expected operating life without impact on availability,
- organise timely replacement with minimal impact on the network operation and the public.

7.1 Planning and Investment

At the Planning and Investment stage, a range of transmission line augmentation, replacement, and life extension needs are considered and coordinated to ensure an optimum program of overall transmission line investment. An essential requirement for initiation of transmission life extension or replacement is to establish the ongoing requirement for the asset to meet the long term needs of the network. Hence, there is an imperative for asset reinvestment planning to be structured to reflect future network needs and also for network planning to be undertaken with cognisance of the underlying condition of the assets.

The approach to planning and investment also involves ensuring the proposed configuration of the transmission line asset, established through forums that steer network investment decisions, meets the high level Planning and Investment objectives discussed in Section.

7.2 Operation, Maintenance and Refurbishment

7.2.1 Operation

Transmission line performance is analysed by monitoring the number of forced outages, number of notifications involving breakdown, and maintenance inspection and test results captured within measurement documents.

Powerlink has also developed maintenance service provider capability in helicopter and live line maintenance techniques. This capability allows options to be available for undertaking corrective maintenance, planning condition based maintenance and refurbishment. Live Line maintenance allows quick restoration of defects with limited network outages.

Transmission line spares are defined for operational transmission line assets for prescribed scenarios to allow quick repair of defects. These spares are quarantined for emergency maintenance work and are not available for planned major maintenance or network augmentation works.

7.2.2 Maintenance

Maintenance strategies for transmission lines are developed using Reliability Centred Maintenance (RCM) techniques. RCM provides a rigorous and auditable analysis framework for identifying only those maintenance tasks that are applicable and effective in managing possible failures. RCM analyses are undertaken by facilitated review teams of technical experts and field personnel with the greatest knowledge of the Network Assets being analysed. RCM also identifies failure modes that cannot be dealt with effectively by maintenance alone and thus require other approaches to deal with them. This ensures that only practicable, achievable and effective maintenance tasks are adopted.

Prior to the introduction of a new transmission line component a review of potential failure modes and countermeasures should be undertaken to confirm that the component life-cycle can be accommodated in existing RCM studies, if not a new Reliability-Centred Maintenance analysis is undertaken to determine the appropriate routine maintenance for that component.

To meet the stakeholder's expectations and comply with the Electricity Safety Act 2002 and other applicable regulations and standards, transmission lines have to be inspected at regular intervals and maintained.
Asset condition data for transmission line assets is reviewed annually to identify the lines which need to undergo capital investment or operational maintenance work.

The transmission lines asset management model is based on the maintenance activities defined in Appendix A.

### 7.2.3 Refurbishment

Transmission lines consist of a number of components which are often assigned significantly different useful life durations. Powerlink’s experience is that different components are impacted by the environment in different ways and require activities to be performed.

Transmission lines are designed to achieve a nominal performance level in standard environmental conditions. Over the years environmental factors (industry, housing, weather patterns and climatic conditions) may change and the lines may therefore be more exposed to factors that were not taken into account when the line was designed and constructed. The factors that most commonly change are:

- increased pollution levels leading to the requirement for increased insulation levels
- higher fault currents due to increased generation connected to the network, or increased network capacity, leading to the requirement for increased overhead earthwire capacity
- increased lightning storms and/or decrease of moisture level increasing the tower earthing resistance leading to the upgrade of tower earthing or changes in the shielding angle of overhead earth wires
- a change of wildlife (birds, snakes, flying foxes, etc.) and/or vegetation
- a decrease in separation from industry or housing resulting in an increased frequency of people near assets.

The performance of the lines in such situations can be compromised with impact on the security and reliability of the network. By enhancing the performance of the line in response to these conditions through refurbishment, it may be possible to reduce the likelihood of outages on the transmission network and mitigate hazards to the public.

### 7.3 Technical End of Life

A transmission line in Queensland has a nominal technical life span of between 30 and 60 years and is monitored for defects throughout its life. Some components get replaced throughout the technical life of transmission lines. Despite this, there is a point where a condition assessment for a transmission line asset identifies that the structure or foundations are approaching or have reached their technical End of Life.

#### 7.3.1 Transmission Line Reinvestment

Powerlink has three primary reinvestment strategies for transmission lines:

1. Transmission line refit or life extension.
2. Transmission line replacement.
3. Transmission line disposal when there is no enduring need.

To make the correct decision regarding these three options, additional factors need to be considered such as:

- lowest long run cost to customers
- impact to customers from outages and network interruptions
- present and future load flows and network topology
- existing easement width, conditions and access for line works
- level of difficulty involved in obtaining a new easement for overhead line
- condition of transmission line and the technical or cost implications associated with life extension and/or reinvestment
- safety and environmental risks
- maintenance costs.
The decision making process requires asset data to be gathered well in advance of the anticipated major deterioration of the asset to ensure that all options remain feasible. This means that in many cases a condition assessment is required 10 years before the End of Life of the asset.

### 7.3.2 Transmission Line Refit or Life Extension

Transmission line life extension projects will be proposed for deteriorated transmission line assets that are required to operate reliably past their normal end of economic life with little or no increase in capacity, or where technical or practical constraints, such as the availability of easements for a replacement alternative, constrain available options.

A refit or life extension project allows the aggregation of multiple activities on different transmission line components into a single scope of work, however it primarily involves the refit of structures. Life extension works have the effect of returning the transmission line to a condition that provides for ongoing service beyond the end of its original economic life.

Structure refit often includes tower painting depending on the corrosivity of the environment. A structure refit process without paint may be employed in corrosion regions with low to medium rates of corrosion.

### 7.3.3 Transmission Line Replacement

Transmission line replacement projects will be proposed for deteriorated transmission line assets which have many component groups that have reached End of Life, where the option to undertake replacement is economic compared to life extension and where alternative or widened easements are available. Line replacement is usually essential where an increase in capacity is required, but even if no capacity increase is required replacement projects usually involve an update to current design standards.

The replacement of a transmission line asset should consider:

- replacement with a like for like or uprated overhead line asset
- replacement of structure e.g. replacement of towers with poles and retaining existing conductors
- replacement with an alternative solution e.g. underground cable combined with overhead line
- future capacity and capability requirements and
- retention of strategic easements for future replacement.

### 7.3.4 Transmission Line Disposal or Mothball

Disposal of transmission line assets is considered if they are deemed as not required in the current and future network topology and require significant costs to be maintained. Once these have been decommissioned and are non-operational, they may be demolished.

To minimise the cost impact of demolition, assets can be mothballed to defer the cost of disposal to an appropriate time. This may have the advantage of being able to reuse the asset at a later date or preserve the easement if circumstances change. To mothball an asset, the asset shall be electrically disconnected from the network with conductors earthed to eliminate electrical induction and bush fire risks. It does not however eliminate the physical risks of tower collapse or conductor failure, and although insulator corrosion rates will be reduced by removal of the voltage, the line is still exposed to lightning and high wind weather events, and vulnerable to corrosion of structures, insulator pins, conductors, earth wires and hardware, as well as vandalism and other threats. As such this option may not provide a viable long term solution. Some maintenance will still be required to keep the asset safe, particularly anti-climbing barriers, as well as regular ground and aerial inspections.

Decommissioning and removal of the asset in a timely fashion eliminates the ongoing safety risk and eliminates the need for further expense on the asset. The timing for removal should consider: exposure to the public, costs of maintenance and available resources.
8. EMERGENCY RESPONSE AND NETWORK SECURITY

8.1 Emergency Response

Cyclones and natural disasters are a part of the climate in which we live and operate our assets. The failure rate for steel tower transmission lines in Australia is $2 \times 10^{-5}$ failure events per structure year: all in extreme weather events. Based on the current Powerlink population a failure is likely every 2 years. In preparation for these events Powerlink owns and maintains the following emergency restoration systems.

- Wood Pole Restoration System (sets are available at Brisbane, Rockhampton and Townsville)
- Lindsey Restoration System (one set is available in Brisbane).

In addition to the maintenance of these systems annual training is conducted in the use of these systems involving DTS Primary Systems Design group and Maintenance Service Providers.

8.2 Network Security

Security is defined as the state of being protected against danger, loss or harm. It is achieved through the mitigation of adverse consequences associated with the intentional or unwarranted actions of others.

Powerlink will continue to actively invest in the security of our critical transmission lines assets with a focus on signage, anti-climbing barrier development, tamper proof tower nuts and surveillance through patrols, land management activities and community channels in accordance with Powerlink’s Security Management - Framework.
9. SUPPORTING ACTIVITIES

9.1 Asset Handovers
The construction of new transmission line assets, component replacement and transmission line life extension projects all involve the interaction of design, construction, project management, material acquisition and strategies groups both within and external to Powerlink. The transition from the practical completion of the transmission line to an operational asset and the maintenance of that asset requires the recording and communication of critical information and related data about the asset.

The Project Handover process has been implemented to provide the conduit for the transfer of design and construction information between the designers, the construction contractor and the maintenance service provider. It further provides an opportunity for the Lines Strategies Team to proactively seek feedback from Project Managers, the project team and stakeholders about the project and the project handover process to ensure that opportunities for improvement are implemented.

9.2 Equipment Spares
An annual review of transmission lines spares will be performed to ensure that:

- The quality and quantity of transmission lines spares held in Southern, Central and Northern Regions are adequate and appropriate.
- The storage practices and facilities of transmission lines spares are satisfactory to ensure component life span is not compromised as a result of incorrect or inadequate storage practices.
- Spares have been provided for new assets and component changes.

9.3 Human Resource Training
The Lines Strategies Team and Technical and Network Services Team provide a Line Forum annually to reinforce key concepts and strategies with maintenance service providers. This is the way to communicate changes that have been implemented based on the reviews conducted previously. Powerlink has transmission line training facilities for maintenance contractor training.

9.4 Strategic Linkages
The Lines Strategies Team will develop and maintain strategic linkages internally within Technologies and Planning and other groups external to the division to ensure a seamless integration of network topography is maintained.

Alignment is maintained between principal Maintenance Service Providers such as Ergon Energy and Operations and Service Delivery (OSD), with other preferred service providers (i.e. Aerial Services) to ensure consistency in the provision of maintenance services.

Channels of active communication are maintained with other Transmission Network Service Providers to facilitate emergency restoration activities, provide discussion forums for work delivery protocols such as climbing or live work, transmission line rating calculation methods and share information on the implementation of new technology through, for example CIGRE, EPRI and other avenues.
10. HEALTH, SAFETY AND ENVIRONMENT

The design and implementation of transmission line maintenance strategies will incorporate Powerlink’s Health, Safety and Environment Policy. This includes the use of environmental risk assessment processes to identify and appropriately manage risks in accordance with Environmental Management System.

Health and safety is managed in accordance with Powerlink’s Safety Management System. This includes the use of risk and hazard management processes to ensure safety of workers, the safety of the public and the safety of plant and equipment.

11. FORWARD PLANNING

A 10 year Asset Management Plan is prepared by the Portfolio Planning and Optimisation Team based on Area Plans, outlining potential capital projects by type, location and expected completion date as well as operational projects for major components.

All routine maintenance plans are entered into SAP by built section number to ensure automatic generation of work orders. The Maintenance Service Providers shall prioritise all notifications 12 months in advance assigning action by end dates for all high priority work.
## Appendix A Asset Maintenance Types

<table>
<thead>
<tr>
<th>Maintenance Type</th>
<th>Activity</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Preventative Maintenance</strong></td>
<td>Transmission line patrols (aerial or ground patrols)</td>
<td>Annually</td>
</tr>
<tr>
<td>Routine Preventative Maintenance (MR)</td>
<td>Climbing Inspection</td>
<td>Based on corrosion region 3 or 6 yearly (sample only). Starts at half service life.</td>
</tr>
<tr>
<td></td>
<td>Insulator condition inspections</td>
<td>Based on corrosion region 3 or 6 yearly (sample only).</td>
</tr>
<tr>
<td></td>
<td>Landing span inspections of insulators and earthwire connections.</td>
<td>6 yearly to be aligned with substation strung bus inspections.</td>
</tr>
<tr>
<td></td>
<td>Footing earth resistance measurements</td>
<td>6 yearly where less than 2.5km from Substation 18 yearly other locations.</td>
</tr>
<tr>
<td></td>
<td>Cathodic Protection (applies to only a small number of structures in network)</td>
<td>Annual Inspection, 6 yearly testing or as per maintenance manual.</td>
</tr>
<tr>
<td></td>
<td>Built Section Meters Review</td>
<td>Yearly.</td>
</tr>
<tr>
<td><strong>Condition Based Maintenance (MB)</strong></td>
<td>Conductor mid-span joint testing</td>
<td>As required based on reported condition.</td>
</tr>
<tr>
<td></td>
<td>Inspection of K point areas on towers</td>
<td>Triggered by reported condition and/or age and micro location.</td>
</tr>
<tr>
<td></td>
<td>Insulator washing</td>
<td>Triggered on critical circuits by reported pollution problems.</td>
</tr>
<tr>
<td></td>
<td>Insulator in-situ inspections</td>
<td>As required based on condition.</td>
</tr>
<tr>
<td></td>
<td>Insulator sampling and testing</td>
<td>As required based on condition.</td>
</tr>
<tr>
<td></td>
<td>Infrared inspection of joints on tension structures</td>
<td>6 yearly on aged circuits, where required.</td>
</tr>
<tr>
<td></td>
<td>Replacement of structure fasteners, member, insulators or other components that are corrosion level grade 3.</td>
<td>As required based on condition.</td>
</tr>
<tr>
<td><strong>Corrective Maintenance</strong></td>
<td>Structure and or Component Inspections</td>
<td>As required.</td>
</tr>
<tr>
<td><strong>Emergency Corrective (ME)</strong></td>
<td><strong>Immediate</strong> work that must be performed to prevent danger to personnel, public, equipment or system performance</td>
<td>Initiated through Network Operations.</td>
</tr>
<tr>
<td>Maintenance Type</td>
<td>Activity</td>
<td>Frequency</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Deferred Corrective (MA)</td>
<td>All work, including subsequent investigations and report, associated with rectifying an unacceptable plant condition to an acceptable state that is not emergency in nature.</td>
<td>Triggered by notifications and condition data.</td>
</tr>
<tr>
<td>Refurbishment</td>
<td>Insulator replacement</td>
<td>Triggered by notifications and condition data.</td>
</tr>
<tr>
<td>OR projects or small quantities under MB</td>
<td>Damper retrofitting and replacement</td>
<td>Triggered by notifications and condition data, or damper end of life which aligns with insulator replacement.</td>
</tr>
<tr>
<td></td>
<td>Upgrading of anti-climbing barriers and/or signs</td>
<td>Triggered by notifications and condition data or land use.</td>
</tr>
<tr>
<td></td>
<td>Upgrading of structure earthing</td>
<td>Triggered by notifications, condition data, land use, fault level, lightning performance.</td>
</tr>
<tr>
<td></td>
<td>Tower K point/foundation refurbishment</td>
<td>Triggered by notifications and condition data.</td>
</tr>
<tr>
<td></td>
<td>OHEW replacement</td>
<td>Triggered by notifications and condition data.</td>
</tr>
<tr>
<td></td>
<td>Tower Painting in highly corrosive environments or environmentally sensitive areas.</td>
<td>On a needs basis, where economic.</td>
</tr>
</tbody>
</table>

This list is not complete and is provided as a guide only.