

Bushfire and Flood Resilience

Business Case January 2024





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DOCUMENT VERSION

Version Number	Change Detail	Date	Updated by
1	Initial Version	17/02/2023	Manager Distribution Planning
2	Updated document with graphs, figures	26/06/2023	Principle Planning Engineer
3	Updated Table 7	10/11/2023	Principle Planning Engineer
4	Updated document with feedback	07/12/2023	Principle Planning Engineer
5	Updated Major weather events to include recent events and feedback	08/12/2023	Principle Planning Engineer
6	Approval	20/12/2023	General Manager Grid Planning

RELATED DOCUMENTS

03/10/2019 Distribution Authority No. D07/98, PDF

Energex Limited



1 **SUMMARY**

Title	Energex Planned Distribution Augmentation – Bushfire and Flood							
DNSP	Energex							
Expenditure category	☐ Replacemen		ugmentation Property	□ Co	nnections	□ Tools	and Equipm	ent
Identified need (select all applicable)	 ☑ Legislation ☐ Regulatory compliance ☑ Reliability ☐ CECV ☒ Safety ☐ Environment ☐ Financial Augment the Distribution Network (11kV, 22kV, 33kV, LV and SWER) as required to meet customer expectations in terms of network reliability. 							
Summary of preferred option	Energex has approximately 1,708km of line and an estimated 8,672 poles in high bushfire risk areas. Similarly, approximately 2,517km of line is in flood prone areas. This dedicated capital program has been established to specifically address bushfire and flood risks regarding asset exposure in these areas.							
Expenditure	Year	Previous period	2025-26	2026-27	2027-28	2028-29	2029-30	2025-30
	\$m, direct 2022-23		\$4.21	\$4.21	\$4.21	\$4.21	\$4.21	\$21.05
Benefits	Less damage to Energex Assets during bushfires and floods Better reliability outcomes for Energex Customers during these events Decreased risk of Energex assets inadvertently triggering bushfires							



2 PURPOSE AND SCOPE

In recent years, there has been a noticeable rise in severe weather events throughout Queensland. This increase has brought attention to vulnerabilities in the resilience of the Energex network. The impact of extreme weather and natural disasters on electrical infrastructure poses a direct risk to the public and the environment.

The Australian Energy Regulator's (AER) guidance note 'Network Resilience – A Note on Key Issues (2022)' recognizes climate change and the escalating risks associated with these changes. The AER also acknowledges the crucial role that Distribution Network Service Providers (DNSPs) play in responding and collaborating with communities during severe weather events.

To minimise risks to both the general public and network personnel, it is crucial to transition networks safely, prudently, and effectively before, during, and after disruptive events. Consequently, additional safety risks are likely to be considered. Resilience, as defined in the AER's guidance note, refers to "the ability to resist, absorb, accommodate, adapt to, transform, and recover from the effects of a hazard". Energex invests over \$50 million per year in Operational Expenditure (OPEX) alone to manage severe weather events as shown in Figure 1.

Due to the increased frequency and severity of natural hazards and extreme weather events, there is a clear need for a proportional increase in related expenditures for effective management. According to CSIRO modelling, the number of dangerous fire weather days has already significantly increased and is expected to rise further. Similar observations apply to flooding-related events. This business case focuses on Bushfire and Flood Mitigation. Its purpose is not only to enhance the resilience of Energex assets to bushfires and floods, decrease restorations and outages but also to implement preventative measures that reduce the risk of Energex assets causing bushfires.

¹ Essential Energy - 6.02.01 Network Resilience 2022 Collaboration Paper - 2022 - Public.pdf (aer.gov.au)



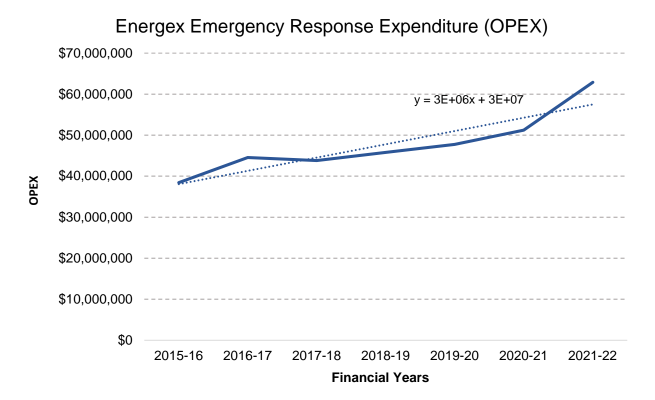


Figure 1 - Energex Emergency OPEX Expenditure

It should be noted that in March 2023 the AER approved a positive cost pass through for the amount of \$18.1 million (nominal) relating to recovery costs associated with widespread flooding which occurred throughout South East Queensland during the period 22 February to 7 March 2022.

3 BACKGROUND

Energex operates medium voltage distribution networks at 11kV and 33kV as well as 11kV SWER systems. The extensive distribution network consists of around 56,000km of overhead powerlines, 21,000km of underground cables, 703,000 power poles, and over 52,000 distribution transformers. Every DNSP in Australia is investing to make its network more resilient to the forecast increase in the frequency and severity of storm, flood and fire events.

This Distribution Augmentation business case seeks to continue to deliver sustainable outcomes for customers and the business, with no compromise to safety and legislative compliance. The objective is to provide an affordable, safe, resilient, reliable, and secure quality of supply to meet the dynamic challenges climate change is presenting. Energex has obligations under the Electrical Safety Act 2002 (Qld) to inspect, test and maintain works, and a duty to ensure that its works are electrically safe and are operated in a way that is electrically safe. Under the Work Health and Safety Act 2011 (Qld), Energex Energy must ensure, so far as is reasonably practicable, that the fixtures, fittings, and plant are without risks to the health and safety of any person. Ensuring the safety of our staff, customers and communities is our foremost priority. Energex therefore has a



clear obligation to ensure the network architecture and procedures are adequately equipped for all possible weather conditions.

Energex faces specific challenges in high bushfire risk areas with approximately 1,708km of line and an estimated 8,672 poles, as well as flood-prone areas with around 2,517km of line. Climate events pose diverse risks to the network, as highlighted in the Australian Energy Regulator's (AER) guidance note on Network resilience. In relation to floods and heavy rain specifically they highlight the following:

- Damage to network assets including indirect damage to underground equipment and overhead wires.
- Reduction in clearance to overhead lines during flooding events.
- Delayed restoration.
- Impact to overhead lines from vegetation growth.

In the case of high heat and bushfire events the potential impacts are as follows:

- Increase in electricity demand during peaks.
- Reduction in efficiency and capacity of overhead lines and equipment.
- Elevated potential of overhead line sag.
- Damage to assets.
- Delayed restoration.

Given these associated risks and the increasing potential of these events a dedicated capital program has been developed to propose potential mitigation strategies caused by bush fires and flood as far as reasonably practicable.

4 IDENTIFIED NEED

Various components of this investment have different drivers. Some are directly driven by regulatory requirements, and some others are based on fulfilling customer expectations regarding network performance and are justified by a positive cost/benefit analysis. Table 1 details the drivers of each component that make up this distribution augmentation business case.

Table 1 Distribution Bushfire and Flood Justification Matrix

Program	Sub Program	Justification	Justification Detail
Distribution	Bushfire and Flood	Cost Benefit Analysis	Value of Customer Reliability (VCR)
Augmentation – Bushfire and	Mitigation Program		Financial – Avoided OPEX and CAPEX
Flood			Environmental
			Safety



4.1 Problem and/or Opportunity

The increase of severe weather events has denoted the need for a focus on measures to increase network resilience. With a large amount Energex's assets exposed to weather events, an approach to increase network resilience presents the opportunity to minimise the monetary burden of such events to customers and the community. Additionally, as a DNSP with 56,000km of overhead network and approximately 703,000 poles Energex has an obligation that these assets do not cause bushfires.

This dedicated capital program has been established to specifically address:

- Bush fire mitigation requirements on overhead assets in the vicinity of "High Risk" bushfire areas across Energex. This includes preventative solutions which focus on minimising the risk of Energex Assets creating a bushfire as well as resilience solutions which minimise the risk of Energex assets being damaged by bushfires and resulting impacts on communities. Some typical solutions include:
 - Installation of mesh wraps on poles with a high probability of being fire damaged and subsequently needing to be replaced.
 - Installation of Covered Conductors Type (CCT) cable in highly vegetated areas where there is a risk of fire ignition due to tree branches falling on the line.
 - Increase conductor separation to avoid conductor clashing and associated risks of fire ignition.
- Flood mitigation requirements to designated assets in flood and storm surge affected areas across Energex. The solutions developed as part of this part of the program are typically resilience focused. Solutions often involve:
 - Relocating assets or floodproofing existing assets by increasing the height above flood level. Typical assets involve pillars, padmount transformers and RMUs.
 - Installing network switches or ties to allow supply to be maintained to customers that are not flood effected.
 - Replacing flood impacted ground mount plant with pole mount equipment (e.g. replacing a padmount transformer with a pole mounted transformer).

This business case explores these opportunities where a clear NPV positive outcome can be achieved. The funding requested in this business case is very conservative when considering the changes that are occurring and the exposure to Energex's network.

4.2 Compliance

The justification for the bushfire and flood program is based on legislative compliance and the value of customer reliability. The program is based on preventing and protecting assets from being damaged by bushfire and flood and minimising risk of assets creating fires, decreasing restoration and outages, all where it can be economically justifiable to do so. Bushfire and flood investments follows a value stream /cost benefit analysis methodology that is further detailed in section 5 of this report.



4.3 Discussions with Customers

On 18 December 2019 the AER released its final decision on the Value of Customer Reliability (VCR) with the aim of establishing an investment framework to ensure "consumers pay no more than necessary for safe and reliably energy, helping energy businesses identify the right level of investment to deliver reliable energy services to customers". In order to determine this investment methodology, the AER engaged with over 9000 residential, small business and industrial energy customers. Components of this business case applies the Value of Customer Methodology as detailed by the AER which was determined through extensive consultation and was updated further in 2021 and 2022. In addition, this business case seeks to reduce the escalation of operation and capital expenditure associated with climate change by proactively "protecting" Energex's most climate change vulnerable assets. By taking this approach, long term benefits will be delivered to customers.

4.4 Counterfactual Analysis (Base case)

4.4.1 Summary

Energex broadly considers five value streams for investment. These are shown in Figure 2.

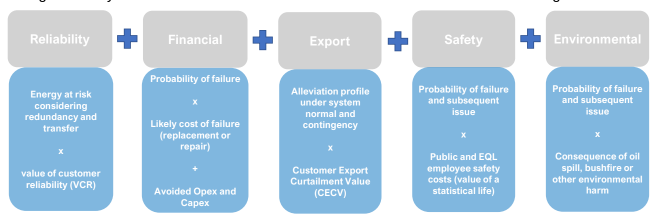


Figure 2 - Value Streams for Investment

Table 2 details the value streams that are applicable to the relevant sub-programs of this business case as *Reliability, Export, and Financial*.

Table 2 Program and Value Stream Relationship

Program	Sub Program	Value Stream
Distribution Augmentation	Bushfire and Flood Mitigation Program	Reliability - Value of Customer Reliability (VCR) Export - Customer Export Curtailment Value (CECV)
		Financial – Avoided OPEX and CAPEX

It should be noted that there are also Environmental and Safety Value streams, but they have not been valued for the purpose of this business case, however, will provide additional justification.



The counterfactual arrangement is to not do this network reliability/resilience program. By doing nothing, Energex will fail to meet its obligations to the community to balance the reliability performance of the network with customer expectations. It would also fail to address safety and environmental issues which this program aims to address.

4.4.2 Assumptions/ Evidence

The counterfactual arrangement is to continue to spend at previous levels and use OPEX to repair the network when it is damaged. This however is not a practical solution given climate change outlook, trends, and low historical spend levels for Energex in this category. Climate scientists have conclusively determined that human activity has warmed the planet's atmosphere and oceans. Several weather and climatic patterns on the planet are already being impacted by human-induced climate change. Australia had its warmest year on record in 2019, and all plausible scenarios for emissions growth predict that the country will continue to warm as shown in Figure 3. Australia has experienced an increase in extreme events in recent years, coinciding with a rise in temperature as depicted Figure 4. Bushfires, floods, droughts, sea level rise, and low-pressure storms along the east coast were among the extreme weather and natural disasters that Australia faced in 2019–2020.

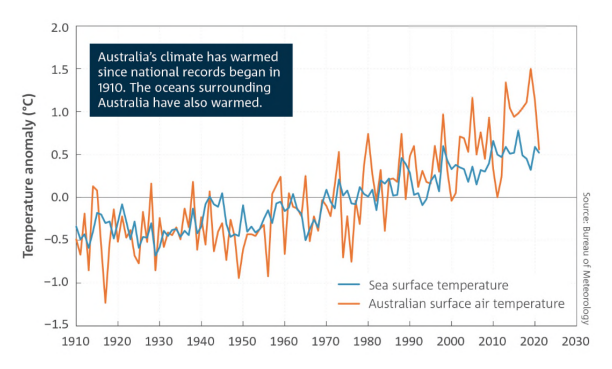


Figure 3 - Australian Sea and Air Temperature

(Source: http://www.bom.gov.au/state-of-the-climate/index.shtml)



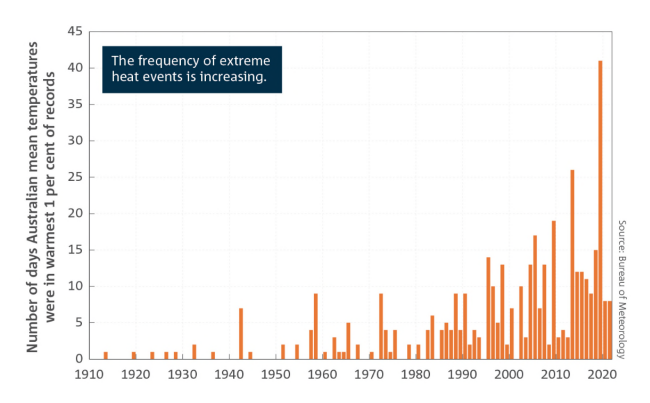


Figure 4 - Frequency of Extreme Heat Events Frequency of Extreme Heat Events

(Source: http://www.bom.gov.au/state-of-the-climate/index.shtml)

Queensland's electricity networks faced significant challenges between 2018 and 2023 as shown in Figure 5 due to the recurrent occurrences of floods and bushfires. The floods in 2019 disrupted power infrastructure, causing outages, and necessitating extensive repairs. Subsequently, the heightened frequency and intensity of bushfires, particularly during the 2019-2020 season, posed a severe threat to Energex's electricity network. The fires damaged power lines, substations, and other critical infrastructure, leading to operational challenges for Energex. The events underscored the vulnerability of Energex's electricity network to the impacts of climate change. In response, Energex is working to enhance resilience, invest in advanced technologies, and implement strategic planning to better withstand and recover from future natural disasters. These efforts aimed not only at securing the reliability of electricity supply but also at building a more resilient and sustainable energy infrastructure in the face of evolving environmental risks.

Over the previous ten years, the cost of natural hazard events in Australia has increased by more than double, reaching \$35 billion². Without considerable investments in resilience and mitigation, it is predicted that the overall financial cost of natural catastrophes will range from \$73 to 94 billion annually by 2060³.

² Website://www.climatecouncil.org.au/resources/hitting-home-compounding-costs-climate-inaction

³ Australian Business Roundtable for Disaster Resilience & Safer Communities 2021



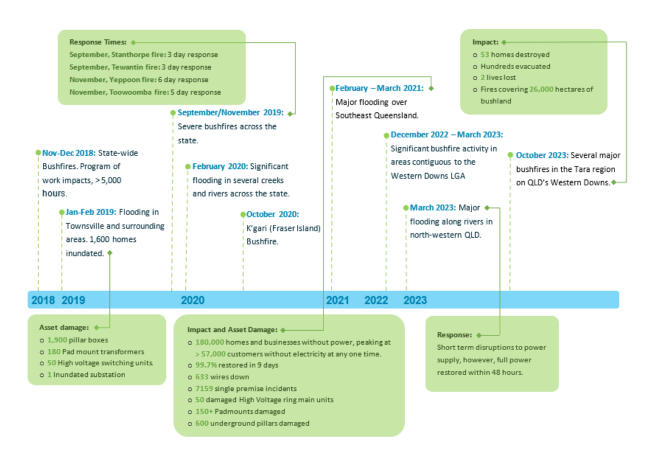


Figure 5 - Queensland Major Bushfire and Flood Events

If network investments are made without taking into consideration the effects of climate change, there is a chance that higher prices and more risk will be locked in for the customers the network will be serving during its 50-year lifespan. Currently, the choices and design standards made by Energex during 1970s and 1980s determine how resilient the assets that provide our current energy supply will be. Customers who will be using the Energex network in 2065 will have to deal with the risk and expense implications of our current investment choices. Therefore, it is imperative that Energex analyse how our environment may change over the next 40–50 years, and not just the short term.

The Australian Actuaries Climate Index (AACI) measures changes in extreme weather events. This index is used to help assess the financial consequences of risk by organisations such as insurers, banks, and investment institutions. As shown in Figure 6, there is a significant worsening of extreme weather risks as measured by the Australian Actuaries Climate Index (AACI). When considering the worsening risk on the network, these changes need to be addressed where justifiable.

The 2020 Royal Commission into National Natural Disaster Arrangement (RCNNDA) report stated that "Australia's disaster outlook is alarming" and that "Climate and disaster risks are growing across Australia. This is due to intensifying natural hazards under a changing climate and increasing exposure and vulnerability of people, assets, and socio-economic activities in expanding hazard areas". The report also details that climate change is exacerbating likelihood of bushfires, extreme rainfall and flooding which are the target of this program.



1.2 1.0 0.8 0.6 0.4 0.2 0.0 -0.2 -0.4 -0.6

Figure 6 - Australian Actuaries Climate Index

2000

2005

2010

2015

2020

-0.8

1985

1990

1995

(Source: Actuaries Institute, Australian Actuaries Climate Index website)

As per the CSIRO's Climate and Disaster Resilience Technical Report, the Flood events and Flash floodings are expected to continue to increase. The report states "As the climate warms, heavy rainfall is expected to become more intense, based on the physical relationship between temperature and the water holding capacity of the atmosphere. For heavy rain days, total rainfall is expected to increase by around seven percent per degree of warming as a general rule. For short-duration, hourly, extreme rainfall events, observations in Australia generally show a larger than seven percent increase (Guerreiro et al. 2018), and this is projected to continue." This report also clearly details a projected increase in dangerous bushfire weather in Eastern Australian and an expected increase in extreme bushfire days. The report further details the confidence in this outcome as high. Additionally, the report also details that bushfire risk is expected to increase with warmer and drier weather combined with possible higher ignition through lightning strikes.

The CSIRO's and the Bureau of Meteorology's report "State of the Climate 2020" details a significant in extreme fire weather and the lengthening of the fire season. As detailed in Figure 7, the number of dangerous fire days has increased significantly. Of particular concern are the changes observed in eastern Queensland. This not only increases the risk that assets may be damaged by bushfire events, but also increases the risk of assets causing bushfires which pose a threat to the community.



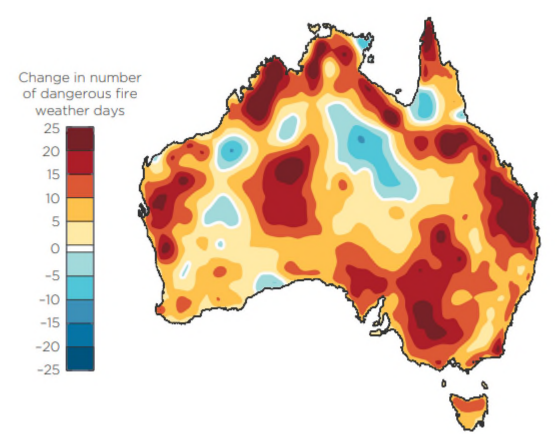


Figure 7 - Change in the Annual Number of Days Between 1950–85 and 1985–2020 that the Forest Fire Danger Index Exceeds its 90th Percentile (Considered Dangerous Fire Weather)

(CSIRO and Bureau of Meteorology (2020). State of the Climate 2020)

CSIRO research has detailed that in the last 32 years, the average annual forest burned area in Australia has increased by 350% and when including 2019 that figure increases to 800%⁴. Researchers detail that this rise is consistent with increasingly more dangerous fire weather conditions, and increased risk factors associated with pyroconvection (including fire-generated thunderstorms). This linkage provides evidence that Energex should actively ensure that its network is more resilient to these increasing risks where there is suitable justification to do so in a prudent and efficient manner.

4.4.3 Opportunity and Solutions

Historically, prior to the 2020-2025 period, Energex has not had a specific network investment program targeted for bushfire and flood risk mitigation. The program for the 2025-2030 regulatory period is aimed to ensure efficient network and customer outcomes by investing in areas of the network that primarily improve customer reliability during extreme weather events or defer future

⁴ CSIRO News Release: New research links Australia's forest fires to climate change - CSIRO



capital and operating expenditure by making assets in high bushfire or flood prone areas more resilient to such events. Work that makes up the bushfire and flood risk mitigation program is typically justified though the following mechanisms:

Reliability – Value of Customer Reliability. Some typical examples include:

- Flood related works where the network asset was to be switched off due to being below flow levels - leaving customers connected to that asset without supply. By relocating the asset or the height of assets, these supply interruptions can be avoided.
- Poles that have historically and semi-regularly been impacted with fires has resulted in loss
 of supply to customers and communities. By installing fire resistant pole wraps in targeted
 areas, the risk of future lost supply events during fires is significantly reduced.
- Replacement of open wire mains where tree branches regularly fall on lines not only reduces the risk of Energex's asset creating a fire and the potential associated financial implications, but also improves the reliability of the network.
- Installing additional switching and tie points on feeders allows supply to be maintained to customers not impacted by floods.

Financial – Avoided OPEX or CAPEX. Some typical examples include:

- By relocating flood impacted assets, asset life is increased, and maintenance and replacement costs associated with future flooding is avoided.
- By installing fire resistant pole wraps in targeted areas, the risk of poles being damaged and needing to be replaced during future fire events is significantly reduced.

4.4.4 Risks

By not implementing the recommended program, Energex will fail to meet its obligations to the community to balance the reliability performance of the network with customer expectations. This will result in a significant economic cost to the community based on measures detailed in the AER's Value of Customer reliability guidelines. It will also result in increasing operational costs associated with a less resilient network, and the need to continue to replace and repair damaged assets during flood and bushfire events.

5 OPTIONS ANALYSIS

As part of this analysis only one option has been explored which involves creating a program that to address the risks in the most NPV positive resilience areas on the network as determined through VCR analysis and avoided OPEX and CAPEX.

5.1 Economic Analysis

5.1.1 Cost Summary 2025-30

A summary of the proposed planned Distribution Augmentation Bushfire and Flood expenditure is provided in Table 3.



Table 3 Planned Distribution Augmentation Bushfire and Flood Expenditure (in \$m)

Option	2025-26	2026-27	2027-28	2028-29	2029-30	Total 2025-30
Bushfire Expenditure	2.74	2.74	2.74	2.74	2.74	13.70
Flood Expenditure	1.47	1.47	1.47	1.47	1.47	7.35
Total Planned Augmentation	4.21	4.21	4.21	4.21	4.21	21.05

5.1.2 Fire Expenditure NPV Analysis

5.1.2.1 Preventative Fire Solutions

The main component of Preventive Fire solutions is to replaced open wire mains in high fire risk areas with covered conductor. Covered conductor greatly reduces the risk assets will cause fires if tree branches make contact or fall on the lines. It prevents lines clashing together due to tree branch or animal contact which can then cause sparking and fires. It also prevents tree branches sitting across the lines and starting a fire. In addition to reduction of fire risk, covered conductors provide a practical and cost-effective solution to vegetation management challenges in the high fire risk areas. By creating a protective barrier, these conductors contribute to reduced vegetation encroachment, lower maintenance requirements, and enhanced system reliability, all of which ultimately will lead to significant cost savings for Energex over the long term.

The solution is justified by selecting opportunities on the network where:

- Areas are a high fire risk.
- There are records of branches making contact with the power line resulting in outages.
- There is enough load through the section of power line such that during outages there is sufficient lost energy to provide a VCR contribution such that and overall positive NPV can be achieved.

5.1.2.2 Resilience Fire Solutions

Resilience solutions aim to enhance the reliability and durability of the network in the face of fires. The primary advantage of this approach is the preservation of assets, ensuring they remain intact and unharmed, thereby contributing to improved reliability for our customers. Energex's key focus lies in deploying pole wraps as a cost-effective alternative to the replacement of concrete poles, which, on average, incurs a projected cost of \$18,000 per pole. With approximately 8,672 poles located in high bushfire risk areas, the adoption of pole wraps emerges as a pragmatic and economical choice. These wraps are specifically designed to protect the poles from fire damage at their base. Energex, through the pole wrap program, targets specific areas with a historical loss of poles, expressing high confidence in mitigating the pole failure rate due to fire. As weather patterns shift towards El Niño, it is anticipated that bushfire damage rates will increase.





Figure 8 Install Pole Wrap

The pole wrap solution is justified based on avoided OPEX and CAPEX costs associated with a pole failing due to fire as well as VCR and CECV benefits that arise due to a more resilient network. Targeted locations for pole wraps which provide a positive NPV outcome include a combination of the following:

- Areas that are high risk of bushfires and/or have previously lost poles and present a high potential in losing them again in the future.
- Feeders where the loss of a pole will provide a significant reliability and resultant VCR and CECV impact.

5.1.2.3 NPV Analysis

Table 4 Bushfire Capex (in 2022-23 \$m)

\$M	2025-26	2026-27	2027-28	2028-29	2029-30	Total 2025-30
Cover Conductor	\$2.39	\$2.39	\$2.39	\$2.39	\$2.39	\$11.95
Pole Wapping	\$0.35	\$0.35	\$0.35	\$0.35	\$0.35	\$1.75
Bushfire Capex	\$2.74	\$2.74	\$2.74	\$2.74	\$2.74	\$13.70

Bushfire NPV Summary

Pole Wrapping	\$460,692
Covered Conductor	\$4,632,152
Total Bushfire NPV	\$5,092,844



5.1.3 Flood Expenditure NPV Analysis

All flood expenditure is resilience based, with the goal of making the network more reliability during flooding events whilst also avoiding damage to Energex Assets. The two main solutions are relocating assets above flood level and installing switching and tie points on the network.

5.1.3.1 Asset Relocations

Asset relocations are justified by VCR and CECV analysis and avoided OPEX and CAPEX. Some solutions include raising pad mount transformer heights, replacing pad mount transformers with pole mount transformers (where there is an overhead network in place), installing flood pillars to increase height above flood level, relocating transformers and RMUs outside of flood impacted areas. Targeted locations for these solutions which provide a positive NPV outcome include a combination of the following:

- Locations that are more frequently impacted by flood events. E.g., 1 in 10 years
- Areas where significant numbers of customers and load were required to be disconnected due to flood impacted assets. This provides a significant VCR and CECV potential to support the investment.
- Areas where floods are likely to result in equipment damage or operational complexities (e.g., access issues).

5.1.3.2 Ties and Additional Switching Points

Ensuring the presence of effective ties and switching points is crucial in managing flooding events. Placing these elements strategically in locations allows for the continued supply to customers unaffected by floods. For instance, the proposed isolation point on the left in Figure 9 prevents the need for a complete feeder outage to isolate the supply to the flooded area. Moreover, the inclusion of additional isolation points and a tie on the right side of Figure 9 enables the maintenance of supply to two additional transformers that remain unaffected by the floods.



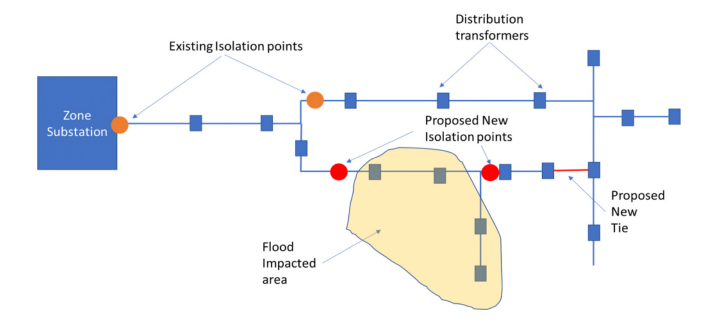


Figure 9 - Example of the Importance of Ties on Switches to Isolate Flood Impacted Customers and Network.

Targeted locations for these solutions which provide a positive NPV outcome include a combination of the following:

- Locations that are more frequently impacted by flood events. E.g., 1 in 10 years
- Areas where significant numbers of customers and load needs to be disconnected due to lack of switching points or ties. This provides a significant VCR and CECV potential to help justify the investment.

Table 5 Flood Capex (in \$m)

\$M	2025-26	2026-27	2027-28	2028-29	2029-30	Total 2025-30
Padmount	\$0.85	\$0.85	\$0.85	\$0.85	\$0.85	\$4.25
Pillars	\$0.28	\$0.28	\$0.28	\$0.28	\$0.28	\$1.40
RMU	\$0.21	\$0.21	\$0.21	\$0.21	\$0.21	\$1.05
Flood Switching	\$0.13	\$0.13	\$0.13	\$0.13	\$0.13	\$0.64
Total	\$1.47	\$1.47	\$1.47	\$1.47	\$1.47	\$7.35

Flood NPV Summary

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Padmount	\$3,186,443
Pillars	\$207,696
RMU	\$284,397
Switching	\$732,905
Total Flood NPV	\$4,411,441



5.2 Optimal Timing

The Bushfire and Flood program is proactive program and directed expenditure is planned to either reduce future maintenance and capital costs or addresses reliability performance issues associated with bushfires and floods.

The programs of work presented in this business case are formed by a number of smaller projects. A prudent level of investment is assured by prioritising the timing and need for projects that make up this program based on risks, ensuring a range of viable alternative options are considered to minimise the cost and optimise the timing of any investments made within the network. Each individual investment that forms part of this program will be approved via an individual stand-alone business case and financial delegate approval before funding is released.

6 RECOMMENDATION

It is recommended to establish the program or work, and breakdown as detailed in this business case. Table 6 summarises the key components of this program.

Table 6 Options Analysis Scorecard

Criteria	Detail
Net Present Value	Total NPV = \$9.50M
Investment cost (TCO)	\$21.05M
Investment Risk	Medium
Benefits	Meet legislative obligations in terms of Distribution Authority requirement. Meet customer reliability expectations. Improved community safety by minimising the risk of network initiated bushfires.
Delivery time	This business based is for a rolling program made up of individual projects that typically have a life cycle of less than 12 months.
Detailed analysis – Benefits	By implementing this business case Energex will be able to meet its regulatory requirements in terms of reliability and safety performance of the network.
Detailed analysis – Risks	Conservative assumptions have been applied to the analysis in this business case and hence the funding requested is low in comparison to the amount that could otherwise be justified.
Detailed analysis - Advantages	This expenditure allows Energex to address Bushfire and Flood risks through NPV positive investments where network reliability performance does not deteriorate in compliance with regulatory obligations and is justified by cost benefit analysis.



APPENDICES

APPENDIX 1: ALIGNMENT WITH THE NATIONAL ELECTRICITY RULES

Table 7 Recommended Option's Alignment with the National Electricity Rules

NER capital expenditure objectives	Rationale			
A building block proposal must include the total forecast capital expenditure which the DNSP considers is required in order to achieve each of the following (the capital expenditure objectives):				
6.5.7 (a) (1)				
meet or manage the expected demand for standard control services over that period	3 Background			
6.5.7 (a) (2)				
comply with all applicable regulatory obligations or requirements associated with the provision of standard control services;	4 Identified Need			
6.5.7 (a) (3)				
to the extent that there is no applicable regulatory obligation or requirement in relation to:				
(i) the quality, reliability or security of supply of standard control services; or				
(ii) the reliability or security of the distribution system through the supply of standard control services,	3 Background			
to the relevant extent:				
(iii) maintain the quality, reliability and security of supply of standard control services; and				
(iv) maintain the reliability and security of the distribution system through the supply of standard control services				
6.5.7 (a) (4)				
maintain the safety of the distribution system through the supply of standard control services.	4.4.4 Risks			
NER capital expenditure criteria	Rationale			
The AER must be satisfied that the forecast capital expenditure reflects each of the following:				
6.5.7 (c) (1) (i)				
the efficient costs of achieving the capital expenditure objectives	5 Option Analysis			
6.5.7 (c) (1) (ii)				
the costs that a prudent operator would require to achieve the capital expenditure objectives	5 Option Analysis			
6.5.7 (c) (1) (iii)				
a realistic expectation of the demand forecast and cost inputs required to achieve the capital expenditure objectives	5 Option Analysis			





APPENDIX 2: RECONCILIATION TABLE

Table 8 Reconciliation

Expenditure	DNSP	2025-26	2026-27	2027-28	2028-29	2029-30	2025-30
Expenditure in business case \$m, direct 2022-23	Energex	\$4.21	\$4.21	\$4.21	\$4.21	\$4.21	\$21.05



APPENDIX 3: GLOSSARY

The following definitions, abbreviations and acronyms appear in this business case:

Definition, abbreviation, or acronym	Definition
AER	Australian Energy Regulator
CAPEX	Capital Expenditure
CECV	Customer Export Curtailment Value
DA	Distribution Authority
DNSP	Distribution Network Service Provider
EQL	Energy Queensland Limited
HV	High Voltage (distribution feeder voltages)
LV	Low Voltage (Typically 230V single phase or 400V three phase)
NEM	National Electricity Market
NPV	Net Present Value
POE	Probability of Exceedance
SWER	Single Wire Earth Return
Unplanned Outage	As outage that occurred on the network that was not initiated by the DNSP (e.g. a branch bringing down a line)
VCR	Value of Customer Reliability