

Future Energy Planning FINAL REPORT



Funded By:

EASTERN ALLIANCE FOR GREENHOUSE ACTION





Prepared for NAGA & EAGA

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Ironbark has been operating since 2005 and brings together a wealth of technical and financial analysis, maintenance and implementation experience in the areas of building energy and water efficiency, public lighting and data management.

Ironbark provides public lighting support nationally around technology advice and approvals, business cases and projects. Ironbark delivers strategic and specific advice and support for the establishment of effective environmental management systems for government and business clients. We pride ourselves on supporting our clients to achieve real action regarding the sustainable management of their operations.

Our Mission

Ironbark's mission is to facilitate progressive sustainability outcomes through practical and realistic support for council's and their communities.



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I Glossary

AER	Australian Energy Regulator
Alliances	Greenhouse Alliances formed by local government (includes (CVGA, EAGA, NAGA, SECCCA and others)
CEG	Community Energy Group
CSIRO	Commonwealth Scientific and Industrial Research Organisation
CVGA	Central Victorian Greenhouse Alliance
DAPR	Distribution Annual Planning Report
DELWP	Department of Environment, Land, Water and Planning
DM	Demand Management
DNSP	Distribution Network Service Provider
EAGA	Eastern Alliance for Greenhouse Action
ENA	Energy Networks Australia
ESD	Ecological Sustainable Design
EUA	Environmental Upgrade Agreement
GBGA	Goulburn Broken Greenhouse Alliance
Greenfields	Undeveloped land in a city or rural area
MAV	Municipal Association of Victoria
MOU	Memorandum of Understanding
MSS	Municipal Strategic Statement
NAGA	Northern Alliance for Greenhouse Action
NEM	National Energy Market
ΡΙΑ	Planning Institute of Australia
PSP	Precinct Structure Plan
RIT-D	Regulatory Investment Test - Distribution
RIT-T	Regulatory Investment Test - Transmission
SECCCA	South East Councils Climate Change Alliance
UDP	Urban Development Program
VPA	Victorian Planning Authority



May 17

2 Executive Summary

The electricity market is changing at a rapid pace, becoming more complex, more distributed, more diverse. It is driving reactive and proactive responses from a larger and broader range of stakeholders. This change is highlighting a need for improvements to collaboration between key sector stakeholders to ensure the most optimal outcome for the community.

The Northern and Eastern Alliances for Greenhouse Action (NAGA and EAGA) have been working intensively in this space with their member councils. The alliances recognised the need to improve the collaboration between local councils (their constituency) and Distribution Network Service Providers (DNSPs). Energy Consumers Australia provided funding for NAGA and EAGA to deliver a project with respond to this issue based on the following objectives:

Timing	Objective
Short term	 facilitate engagement between land use/strategic planners in the state and local government sectors and electricity distribution network planners
Medium term	 share data between parties to deliver improved forecasting and more efficient infrastructure planning develop resources to assist in the identification of cross sector initiatives, particularly in areas of the network that are constrained; and identify initiatives in each DNSP region that meet the needs of all parties and improve targeting of energy consumers for participation in energy programs (e.g. retail precincts, households)
Long term	 cross sector initiatives are effectively scaled and replicated across DNSP regions households and small businesses are direct beneficiaries of more efficient network investment and play a greater role in collaborating on solutions to network constraints households and small businesses have equitable access to new products and services across the network

Carrying out this work involved investigating the changing energy landscape, current planning processes (Local Government and DNSPs), types of technologies and projects that are of interest to both parties and areas where short, medium and longer term reform is required to policies and processes. NAGA and EAGA engaged Ironbark Sustainability, a specialist local government sustainability consultancy with extensive experience in dealing with local DNSPs to support the delivery of the project.

The project process involved:

- I. Background research stakeholder engagement and desktop research to understand the context at a deeper level.
- Conference bringing 100 industry/sector stakeholders from local ,state government and DNSPs as well as other greenhouse alliance members to discuss current processes and projects, and identify areas for further detailed exploration in a workshop setting.



Figure I: Future Energy Planning conference



- 3. Webinars to further build capacity and knowledge around the land use and network planning process and how this can or could impact and or support each other.
- 4. Workshops with each DNSP and council members from within their distribution area to discuss opportunities for collaboration and process/policy changes to improve the energy planning process and general and specifically with regard to new energy technologies.
- 5. Outcomes Report defining a range of short, medium and long term actions arising out of the project.

Discussion of street lighting and street tree management was deliberately avoided during this project. This is because these topics have alternative processes for discussion between local government and DNSPs and are a significant area of collaboration currently.

2.1 Key Findings

Key findings are that local government and DNSPs currently do not collaborate systematically in a wide range of areas. This lack of co-ordinated collaborating means that land use and network planning decisions are less efficient and effective than they could be.

There are effective processes and lessons that can be taken from the water sector on this cross sector collaboration including in the overall design of engagement, referrals and funding.

There are current barriers to effective planning decisions because of a lack of understanding of the processes and language utilised by land use and network planners. In addition the use of referrals between local government and DNSPs is commonly ad hoc and varies widely. Overall the powers within the planning system are poorly utilised to improve the outcomes for energy planning.

Within each DNSP and within councils there are highly variable approaches to utilising demand management practices and the piloting and use of future energy technologies. This varying level of sophistication and activity, combined with consistent agreement by DNSPs and local government to improve the way these are delivered, provides fertile ground for the design and implementation of effective and systematic approaches to the delivery of demand management and future energy technologies.



2.2 Key Actions

The project revealed multiple opportunities to achieve a more collaborative and integrated approach to the energy system between local and state government and electricity networks. The following actions range from simple process tweaks through to longer-term policy reforms for each key stakeholder:

State Government

- Work with MAV, DNSPs, PIA and DELWP (VPA) on developing an industry capacity building piece that covers:
 - \circ $\;$ Where statutory and strategic planners could better collaborate with DNSPs $\;$



- \circ $\;$ Consult with DNSPs during the Growth Area Planning Process
- \circ $\:$ Develop capacity building/training for council planners
- Updates to the provisions of Section 66 (Referral and Notice Provisions) of the State Planning Provisions.
- Annual meeting between DNSPs and Victorian Planning Authority
- Update the State Planning Provisions and relevant Planning Guidelines and practice notes to better support the uptake of new energy technologies

Local Government

- I. Co-ordinate a statewide delivery model to deliver the recommendations in this report
- 2. Alliances to explore how councils can assist in delivering the recommendations of the CSIRO/ENA Energy Transformation Roadmap
- 3. Co-ordinate an annual showcase of collaborative processes/projects between local government and DNSPs to deliver an improved energy system
- 4. Within the land use planning system:
 - Support State Government actions within this report
 - Support improvements to council planners' energy literacy
 - Collaborate on modifying relevant practice notes and PSP Guidelines to better require consideration of new energy technologies and standards for developers
 - Consider options to incentivise new energy technologies within new developments (inc. removing relevant planning restrictions)
 - Confirm potential to leverage voluntary notification of certain development types under Section 52 of the Planning and Environment Act (as opposed to Section 55) and /or work with the VPA to update the provisions of Section 66 of the State Planning provisions to ensure certain development types are mandatorily referred under Section 55 of the Planning and Environment Act
 - Use Plan Melbourne Refresh as a basis to update Municipal Strategic Statements (MSS) from a sustainable energy and energy planning perspective

DNSPs and local government

- 1. Share information through workshop and forums as outlined in Section 4
- 2. Consider broader opportunities to recruit sites for identification and aggregation of demand management and future energy technologies
- 3. Develop a contact list of key points of contact from each stakeholder
- 4. Support improved community energy outcomes by:
 - Developing a collaborative process to engage with community energy groups
 - Map strategic goals of community organisations across the state
- 5. Discuss requirements to future proof new developments
- 6. Develop an ongoing process for sharing data in a suitable format with councils to inform respective planning processes.

DNSPs

- 7. Liaise (with councils) with VPA around consultation during the Growth Area Planning Process
- 8. Consider how to best present constraints map to drive effective planning
- 9. Develop more transparent and accessible information for local governments to understand persuada security and the security of the security



- understand network capacity at a local level (e.g. the UE and Jemena constraints maps)
- 10. Consider how to integrate new energy technology and network constraints for these different size and type developments in a consistent manner within and between DNSPs.



Roles, responsibilities and time frames for delivery of these actions have been defined within this document. All participants conveyed a strong desire to improve existing processes and develop new processes to enable better collaboration on energy planning and uptake of new energy technologies in a more streamlined and integrated manner.

Many of the outcomes and actions arising from the workshops are common across DNSP areas, with some being unique to only one area. Table I below outlines the proactive collaboration activities for each DNSP area.



Table I: Proactive collaborative activities between local government and DNSPS (green cells means explicitly agreed to)

Areas of	Action item	Ausnet	CitiPower/	Jemena	United
collaboration			Powercor		Energy
Formal	Contact lists				
communication & collaboration	Forums	Annual Workshop (bi-annual Planning)	Quarterly Workshop (bi-annual Planning)	Annual Forum	Annual Showcase
Drocesses	1:1 meetings				
processes	Agreed statement of collaboration				
	Nominee on Customer Committee				
	Project based MOU				
Planning system	Data sharing				
change	Shared advocacy platforms				
	Reciprocal forum attendance				
	Focus on growth councils				
	Review land use policies				
	Incentivise developers to provide network support solutions.				
	Increase in DNSP/Council annual / period planning and				
	review processes				
	Review Doncaster Hill Process to ID improved energy				
	outcomes for future projects				
Constraint	Large scale solar				
management and future energy technology delivery	Battery storage				
	Energy Upgrade Agreement (EUA)				
	Demand Management	Residential and business		Residential & business	Residential (Summer Saver)
	Street lighting/smart cities			4	
	Other pilot projects				
Community Energy	Map strategic goals				
Engagement	Develop process for support of Community Energy Groups				
	Plan Regionally on long term goals				



3 Introduction

The electricity market has been changing dramatically in recent times. Demand is growing in certain areas as greater Melbourne continues to expand at the fringe and existing urban areas are intensively redeveloped, while the evolution of energy efficient devices and measures is seeing overall demand drop in other areas. Coupled with this, rapid uptake of solar PV, introduction of electric vehicles and now the availability of battery storage has provided both local government and DNSPs with challenges and opportunities in how they approach their respective planning processes.



Under Victoria's planning system local councils and the State Government develop planning schemes to control land use and development. Similarly, electricity networks plan their electricity networks under the rules and regulations of the National Electricity Market (NEM). Currently, electricity network planning and land-use planning currently occur largely in isolation, meaning long term, viable and sustainable options for integrating demand and supply side opportunities are often missed. Whilst both land use planning schemes and the national energy market objectives intend to serve the long term interest of the community, they cannot do so whilst operating in isolation. Despite the implications land use planning has on local energy use and demand patterns, existing regulatory requirements do not require either sector to synchronise their respective planning processes.

Within this landscape, there is clear alignment between local government and DNSPs strategic objectives and a need for greater strategic cross-sector collaboration. The key cross over drivers between both is around community benefit and reliability of energy supply.



Figure 2: Stakeholder drivers in the energy system



Historically, misalignment has occurred through the DNSPs and local governments approvals processes. This point was unmistakably highlighted in the Planning Minister's Advisory Committee Report (July 2016) on the proposed upgrade to the Brunswick Terminal Station, which found that in relation to regulatory approvals for electricity networks:

"There is no clear link between the regulatory approval process for electricity infrastructure in Victoria, and the approval processes under the Planning and Environment Act 1987... Earlier engagement by the Proponent(s) in the land use planning process as opposed to the network regulatory process would very likely have produced a similar or better outcome in a more timely manner."

Moreover, DNSPs are largely required to demonstrate decisions that are considered efficient from an economic perspective, and are not required to consider significant social and environmental impacts in planning decisions. Although many networks go beyond what is required under regulation as part of their corporate social responsibility, local and state government planning by contrast is required to consider economic, environmental and social impacts.

3.1 Planning Framework

Victoria's population is expected to grow by 16 per cent per annum to 1.9 million people in 2031. This will add 774,000 dwellings in greater Melbourne and 205,000 for the regions over the next 15 years. Where this growth takes place is not evenly distributed and will be concentrated in the outer growth areas of Melbourne and the inner city. How land use planning is managed has strong implications for how energy use and demand patterns evolve over time across a network area.



Currently, government land use planning and DNSP electricity network planning processes operate mostly in isolation from one another. As a result, long term, viable and sustainable options for integrating demand and supply side opportunities are lost, resulting in inefficient investment and higher energy prices. Despite the implications of land use planning for local energy use and demand patterns, existing regulatory requirements do not require either sector to consistently and effectively synchronise their respective planning processes.

DNSPs are currently required to undertake an annual planning review of their network and publish the results of their review in a "Distribution Annual Planning Report" (DAPR) prior to expanding their network. This involves conducting a public cost benefit assessment for projects over \$5m, known as the RIT-T in transmission and RIT-D in distribution, to identify the investment option which maximises net public benefits. However, these existing processes have not typically fostered engagement between local governments and DNSP's, despite the potential for collaborative opportunities to deliver non-network solutions. Furthermore, a recent study by the Institute for Sustainable Futures (ISF) has demonstrated that the RIT-D process and associated electricity market rules biases solutions towards infrastructure spending over non-network solutions².

For the purpose of this project the energy planning framework is considered to involve all stakeholders who play a role in energy planning supply and consumption at what is known as the distribution level and does not include large-scale centralised generation and transmission of energy. In some instances, it may involve proponents and stakeholders associated with embedded generation at the commercial and "utility scale".

¹ See https://goo.gl/6GkaaU.

²See http://bit.ly/2oZZFmx



The key stakeholders of the energy planning process are outlined in Table 2 below.

Stakeholder	Description		
Energy regulators	Federal and state government energy regulators such as the Australian		
	Energy Regulator, the Clean Energy Regulator and the Essential Services		
	Commission who set the rules and policies for the energy distribution		
	system and participants.		
State government	The state government planning department involved in setting the		
land use planning	strategic directions for the land use planning policies and also the land		
authorities	use planning legislation and process that underpin the system		
Distribution	Planning for the maintenance, upgrade and expansion of the energy		
network planning	distribution network		
providers			
Local government	Land use planning as it relates to incremental changes to existing		
land use planning	developed areas high impact development in existing developed areas and		
authorities	greenfield development		
Advocacy	Organisations that represent community stakeholders around energy		
organisations	policy (e.g. social organisations like St Vincent de Paul Society, renewable		
	energy organisations such as the Alternative Technology Association and		
	business organisations such as the Business Council of Australia)		
Project developers	Project developers includes proponents of new urban development,		
	greenfield development, embedded generation projects and demand		
	management projects (these can also be local governments themselves)		
Community	The general community for whom which the energy planning process is		
	intended to deliver the best possible outcomes from an economic social		
	and environmental perspective		

Table	2: Key	Energy	Planning	Stakeholders
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The opportunities for local government and DNSPs to collaborate are driven by project developers as outlined in **Figure 3**, Energy Planning Framework. These developers can be anything that has an impact on the electricity network and any local government strategic or statutory planning approaches.



Figure 3: Energy Planning Framework

With the above framework and stakeholder roles in mind, there are three clear areas where it would be beneficial for DNSPs and local government to discuss improved communication channels and areas for collaboration as outlined in **Figure 4** below.



Figure 4: Collaboration Opportunity Areas

These areas are:

- **Pilot projects:** where are the opportunities for DNSPs and local government to collaborate in a changing energy landscape?
- **Network constraints:** what role can councils play in demand management to avert network augmentation and enhance community benefit?
- **Development though the planning process:** what information do councils/DNSPs process that could be beneficial to the other and when and how should this information be shared?

3.2 Future Energy Planning Project

In 2016, The Northern Alliance for Greenhouse Action (NAGA) and Eastern Alliance for Greenhouse Action (EAGA) gained funding from Energy Consumers Australia (ECA) to facilitate the project "Future Energy Planning". The objectives of the project are as follows:

The short-term objective of this project is to:

• facilitate engagement between land use/strategic planners in the state and Local Government sectors and electricity distribution network planners.

In the medium term the project seeks to:

- share data between parties to deliver improved forecasting and more efficient infrastructure planning;
- develop resources to assist in the identification of cross sector initiatives, particularly in areas of the network that are constrained; and
- identify initiatives in each DNSP region that meet the needs of all parties and improve targeting of energy consumers for participation in energy programs (e.g. retail precincts, households)



In the long term, the changes include:

- effective cross sector initiatives are effectively scaled and replicated across DNSP regions; and
- households and small businesses are direct beneficiaries of more efficient network investment and play a greater role in collaborating on solutions to network constraints
- households and small businesses have equitable access to new products and services across the network"

The project involved a series of information and workshop processes including a <u>half day conference</u> in October 2016, a background <u>webinar</u> in March 2017 and 5 half day workshops in each DNSP region in March 2017.

The focus of this report is to assess the outcomes from the project and provide recommendations for relevant stakeholders.



3.3 Other Relevant Activities

The following activities are of relevance to the overall scope of the work:

- ENA (Energy Networks Australia) has partnered with CSIRO to develop an Electricity Transformation Roadmap3. The road map aims to guide the transformation of Australia's electricity networks over the next decade from 2017-2027. The Roadmap Final Report identifies integrated measures, which can achieve a positive energy future for Australian energy customers enabling choice, lower emissions, lower costs and high security and reliability. Throughout the project it was recommended that the work outlined in this project be referred to ENA to provide a detailed summary of the local government-DNSP collaboration opportunities
- The Victorian Government has specific targets for renewable energy and demand management across the state. As part of this work specific activities to improve the outcomes from the distribution system for demand management, integration with renewables and for planning of the energy system are being actively pursued.
- The "Plan Melbourne Refresh", now "Plan Melbourne 2017 2050"⁴ was released by the Victorian Planning Authority and included a number of specific references and policies to supporting energy efficiency and renewable energy technologies.
- The Victorian Government called for expressions of interested in delivering large scale energy storage solutions which is anticipated to be the next significant step towards integrated large scale energy storage into the energy network and that proponents will be looking at grid support as part of their proposal.
- The Institute for Sustainable Futures are currently working with electricity networks across the country to provide more transparent information and data on network constraints and opportunities for demand management. The "Network Opportunity"⁵ maps although currently only at a higher resolution could nonetheless be useful to councils in understanding network issues in their regions in the absence of finer detailed constraint mapping.

³ http://www.energynetworks.com.au/electricity-network-transformation-roadmap

⁴ http://www.planmelbourne.vic.gov.au/

⁵ http://nationalmap.gov.au/renewables/



4 Project Findings

The project process involved several opportunities to discuss and share ideas about the benefits and desire to collaborate in future. Importantly all parties were encouraged to reality check these ideas to whether these areas for collaboration are something they would have the time, interest and inclination to work on in future.

This section outlines the key findings from the project and have been summarised in the following key areas:

- Learnings from the water sector
- Relevant land use planning activities
- Variations in dealing with future energy technologies between DNSPs

4.1 Learnings From the Water Sector

During the half day Future Energy Planning conference in October 2016 feedback was provided around the successful collaboration between local government and water sector authorities in Victoria. This successful ongoing collaboration achieved increasingly improved outcomes with respect to sustainable or integrated water cycle management.

Through discussions with water authorities and local government representatives it was determined that a key driver that led to the current position involved the following:

- Long term capacity building activities with local government around water management solutions such as water sensitive urban design
- Water management attracting significant public and political attention because of long term drought
- The establishment of MOUs between water authorities and councils with regard to data sharing, key contacts, collaboration and roles and responsibilities etc.
- Changes to the States Planning Scheme and in some instances to Local Provisions
- Collaboration between water authorities on funding the delivery of critical water management projects such as storm water harvesting projects and community engagement programs)



Figure 5: Lessons from the water sector overview



Whilst all of the drivers behind the collaboration are not identical (drought, finite resource etc.) there are clear approaches that can be transferred to the energy industry to improve future energy collaboration and outcomes. These include:

- Training and capacity building
- Clear points of contact
- MOUs and/or agreed areas of focus
- Provision of ongoing funding
- Improved policy settings
- Integrated solutions

4.2 Relevant Land Use Planning Activities

Discussions between Council Planners (Statutory and Strategic) and DNSP Planners were initiated during all workshops and the results were very interesting. These discussions consistently reinforced the preliminary understanding that there is a lack of alignment and collaboration between councils and DNSPs around energy planning.

Before alignment could be found (within the workshops) it was typically necessary to first break down the terminology and process barriers. Both network planners and land use planners have a complex vocabulary and process knowledge that rarely co-exists.

However, discussion for around 30 minutes in each workshop consistently resulted in enough understanding of the high level processes and basic languages of each party to discuss collaboration opportunities. Keys insights and outcomes from these discussions are summarised as follows:

Information sharing (also refer to Section 8)

- The value for sharing information was agreed and clear in all workshops
- Much data is already collected and could be used more effectively by both council and network planners
- What the priority areas for constraint management by DNSPs is poorly understood by councils. The information that is currently produced by DNSPs would require altering to be useful for council land use planning processes





• There is much information that can be shared. Identifying the types of information that are high priority and the ease of collecting and communicating of this data is an obvious next step

Understanding

• Both councils and DNSPs indicated they would benefit from understanding the corresponding planning process and regulatory obligations of each organisation. This understanding was viewed as an obvious next step to being able to more effectively identify and trial better methods of collaboration.

Referrals

• It is rare for a council to consistently and effectively refer development approvals to DNSPs. Identifying which developments to refer and when between the organisations was agreed as a key action



- In general the timing of referrals is as early as possible in the development process to ensure issues such as network limitations and requirements to connect are understood. This is also an appropriate time for planners to encourage developers to consider new energy technologies as part of their development. Consistently the DNSPs were all able to cite examples of where a developer had contacted them late in the planning and development process and even late into the construction process. This delay in referral had resulted in unfavourable outcomes for the developer, including unexpected and costly network upgrade requirements, installing network infrastructure in sub-optimal locations impacting on the amenity of the development and significant time delays
- DNSPs are not always equipped from a knowledge or resources perspective to effectively respond to local government planning referrals. Typically small development applications have templated processes and larger developments can be more nuanced in the implementation of network planning requirements. However, the approaches use dare not consistent and are impacted both by the DNSP processes and the local government processes (as discussed above). It is recommended that DNSPs consider how to integrate new energy technology and network constraints for these different size and type developments in a consistent manner within and between DNSPs.

Use of the planning system to improve energy system outcomes

- Council strategic planners are not currently maximizing opportunities to facilitate proactive and or innovative responses to energy planning for growth area and precinct development. Planners can better draw on the energy related sections of the Precinct Structure Plan Guidelines or more proactively engage with the DNSPs in these processes to explore mutually beneficial solutions
- Growth area councils could explore options for voluntary referral of larger development applications to DNSPs under Clause 52 of the Planning and Environment Act 1987 based on a set of pre-agreed criteria

DNSP communication

 DNSPs are interested in improving their DAPR reports to make them more accessible in terms of language and structure and also include information councils deem useful to their statutory and strategic planning processes. This includes indicated why a particular feeder is constrained as in some instances the feeder constraint is the result of activity that is geographically remote to the actual feeder

4.3 Variations in Dealing with Future Energy Technologies Between DNSPs

Throughout the project there were many technologies and approaches to managing network constraints discussed by councils and DNSPs. There was also strong interest from all councils and DNSPs to hear about what other networks are considering in this space. During the workshops it became evident that there were variations between DNSPs in their approach to new energy technologies and innovation. Below is a summary of the areas of interest discussed in the workshops, it should be noted that where an area is not indicated as an "Area of collaboration" this is because it was not identified by the workshop participants as such (i.e. it has not been specifically ruled out or rejected, in some cases it was simply not discussed).





Areas of collaboration for all DNSPs and councils

- Large Scale Solar
- Battery Storage

Areas of collaboration for most DNSPs and councils (i.e. 3 out of 4)

- Demand Management (including opportunities for leveraging Environmental Upgrade Agreements)
- Supporting community energy groups
- Identifying community led energy goals and targets and supporting their implementation



In addition it was clear that each DNSP and several councils and council regions are involved in very interesting projects with the potential to improve the energy system. These include:

The United Energy Summer Savers Program is a program that works with residents to reduce their energy use on days of high peak demand. This successful program has included collaboration with councils and a similar program is being developed by Jemena.

A program to manage voltage levels to the customer is being trialed. This program has the potential to significantly reduce energy usage by customers. Interestingly UE have indicated there is no direct incentive for this activity (in policy or regulation), however, there is clearly business drivers to support this.

Street lighting management (although not discussed in this project, is an area that includes significant areas of technical innovation (LEDs, smart controls etc.) and whereby all DNSPs are undertaking collaboration pilots and projects around new technologies. In addition there are centralised innovation processes where information across DNSPs is shared.



5 Project Outcomes

The series of consultations have resulted in agreed areas for collaboration and action in each of the DNSP areas. Many of these outcomes are common amongst DNSP Areas, with some being unique to only one area. Table 3 below outlines the proactive collaboration activities within each DNSP area. Those DNSPs/councils who have agreed to the collaboration activity are shaded green, those that are shaded red either did not agree on collaboration or it was not discussed at the workshop.

The areas of interest have been grouped as follows:

- I. Formal communication & collaboration processes
- 2. Planning system changes
- 3. Network constraint management and future energy technology delivery
- 4. Community energy engagement

Table 3: Proactive collaborative activities within each DNSP Area

Areas of collaboration	Action item	Ausnet	CitiPower/ Powercor	Jemena	United Energy
Formal	Contact lists				
communication & collaboration processes	Forums	Annual Workshop (bi-annual Planning)	Quarterly Workshop (bi-annual Planning)	Annual Forum	Annual Showcase
	1:1 meetings				
	Agreed statement of collaboration				
	Nominee on Customer Committee				
	Project based MOU				
Planning system	Data sharing				
change	Shared advocacy platforms				
	Reciprocal forum attendance				
	Focus on growth councils				
	Review land use policies				
	Incentivise developers to provide network				
	support solutions.				
	Increase in DNSP/Council annual / period				
	planning and review processes				
	Review Doncaster Hill Process to ID improved energy outcomes for future projects				
Constraint	Large scale solar				
management and future energy technology delivery	Battery storage				
	Energy Upgrade Agreement (EUA)				
	Demand Management	Residential and business		Residential & business	Residential (Summer Saver)
	Street lighting/smart cities				
	Other pilot projects				
Community	Map strategic goals				
Energy	Develop process for support of				
Engagement	Community Energy Groups				
	Plan Regionally on long term goals				



The following sub-sections provide a summary for each DNSP. In addition further detail can be found in the appendices that cover each workshop.

For each of these sections the high level comments on the outcomes are made as well as a summary table of the specific actions within each DNSP area developed during the workshop series by the Local Government, DNSP and State Government attendees. This "Agreed Actions" table also provides a summary of the suggested priority and timeline for the actions. These suggestions have been made during the development of this report based on the importance in improving the collaboration between Local Governments and DNSPs.

Table 4: Priority Scoring System

		Ease		
		High(3)	Medium (2)	Low(I)
	High(3)	6	5	4
Priority	Medium(2)	5	4	3
	Low(I)	4	3	2

The priority levels have been developed based on two elements, a) Priority and the b) Ease of implementation. The scoring system provides each action with a mark of "High" (3 points), "Medium" (2 points) or "Low" (1 point) for each of these elements. These are then added together to provide a priority score, with a possible range of 2 (lowest priority) to 6 (highest priority) as outlined in Table 4 above.

5.1 Key Outcomes: AusNet Services and Local Government

During the workshop process there were many areas of collaboration agreed upon. The tone of the workshop shifted from exploratory to surprise and then through to clear understanding of the range of opportunities to work together. Important outcomes to highlight include:

- Coordinated communication between community, council and AusNet Services with Alliances to provide a key role in grouping councils (NAGA, EAGA, SECCCA, GBGA. Etc.)
- Annual workshops (in regions) for information sharing and project identification
 - Energy planning (July/August)
 - Vegetation management
 - Street lighting
- Coordinated communication between AusNet Services and councils in regards to:
 - Types and timing of referrals
 - Growth area planning
 - Re-zoning
 - o Structure planning
- Recommendation that an annual meeting between DNSPs and Victorian Planning Authority which can cover:
 - Implications of regulatory change
 - \circ $\,$ Challenges and opportunities of new energy generation
 - Storage management technologies

The specific actions agreed to are outlined in Table 5 below. The columns with headings shaded brown were not discussed in depth within the workshops and should be **considered indicative only**.



Table 5: Ausnet Services and Local Government agreed actions from workshop

Ausnet	What	Specific Action	Time	Responsibility	Priority	Ease	Combined Priority
Communication	I. Communicate effectively between Ausnet and	a) Alliance and Ausnet to develop contact list	Mid 2017	Alliances & Ausnet	Н	Н	6
	LG's	b) Plan annual workshops for information sharing	Annual	Councils & Ausnet	Н	М	5
		c) Partners to prioritise and plan key information exchange	Annual	Councils & Ausnet	Н	М	5
Planning	I. Confirm referral process between DNSPs and Councils	 a) Council and DNSPs to confirm voluntary referrals under Section 52 of Planning and Environment Act 1987 (as well as mandatory referrals in Section 55) 	2017	Councils	H	M	5
		 b) Work with Victorian Planning Authority to update the provisions of Section 66 (Referral and Notice Provisions) of the State Planning Provisions. 	ТВС	Councils	M	L	3
	2. Growth Area Planning	Alliances and Councils to liaise with DELWP (VPA) around consultation with DNSPs during the Growth Area Planning Process	2017/18	Alliances & Councils	M	M	4
	3. New developments	DNSPs and councils to discuss requirements to future proof new developments to enable easy integration of new energy technology	Ongoing	Councils & Ausnet	H	M	5
Pilot Projects & Constraints	I. Collaboration to recruit sites for:	a) Nillumbik to work with Ausnet on Pilot for Battery Storage and SME engagement.	2017-18	Nillumbik & Ausnet	M	М	4
	Large scale solarBattery storage	b) Consider broader opportunity to recruit sites for aggregation of demand management	Annual	Councils & Ausnet	H	M	5
	 Energy Upgrade Agreements (EUAs) Demand Management 	c) Specific large scale solar projects to engage with Ausnet (4 councils listed at the workshop)	2017 then annual	Listed Councils	M	M	4
	2. Community Energy	a) Map regionally around long term goals/groups	2017/18	Councils & Ausnet	M	Н	5
		b) Develop collaborative process to engage with community energy groups	2017	Councils & Ausnet	H	H	6



5.2 Key Outcomes: United Energy and Local Government

United Energy and Local Government have previously worked together to share information on demand management and network constraints. The level of discussion within the workshop quickly moved to discuss areas for collaboration and updates/next steps to prior discussions. Important outcomes to highlight include:

 Communication activities included contact exchange and an annual showcase of the programs targeted at recruiting new councils and informing them of how the collaborative process is operating. In addition, it was clear that there was a strong interest from UE in as much oneone-one interaction as possible to identify specific projects for scoping and delivery



- An MOU will be developed which includes:
 - Key Objectives
 - Key Activities (including those identified in the workshop)
- United Energy to engage with councils on Summer Savers Program by July of each year
 - Consider the use of the annual DELWP development survey (completed by all councils) to be used as a data set to assist UE and all DNSPs with network planning

The specific actions agreed to are in Table 6 below. The columns with headings shaded brown were not discussed in depth within the workshops and should be **considered indicative only**.



May 17

Table 6: United Energy and local government agreed actions from works

Area	What	Specific Action	Time	Responsibility	Priority	Ease	Combined Priority
Communication	I. Communicate effectively	a) Develop contact list (EAGA + UE)	Mid 2017	UE & Alliances	Н	Н	6
	between UE and LG's	b) Develop MOU for specific projects/programs	2017 and	UE & Alliances	Н	М	5
			ongoing				
		c) Deliver annual showcase of programs/projects	Annual	UE & Alliances	Н	М	5
Planning	I. Network planning data	Consider the use of DELWP collected data to assist UE	2017/18	Councils and UE	Н	М	5
	sharing	and all DNSPs with network planning. Investigate other					
		data sets available and appropriate/common formats.					
	2. MOU and Process Review	Review the Doncaster Hill Process and recommend	2017/18	Manningham and	Μ	М	4
		improvements for future precinct planning processes		UE			
	3. MSS in planning schemes	Council Municipal Strategic Statements to be updated to	2020	Alliances and	Μ	М	4
	to be updated	reflect local carbon reductions plans, changes to Plan		Councils			
		Melbourne and the need for land use planning to					
		support the energy network planning processes					
Pilot Projects &	I. Collaboration to recruit	Annual Collaborative Process to ID/recruit Council and	Annual	Councils and UE	Н	М	5
Constraints	sites for:	Community sites.					
	Large scale solar						
	Battery storage						
	Energy Upgrade						
	Agreements (EUAs)						
	 Demand Management 						
	Summer Savers						
	2. Community Energy	d) Identify any needs by councils of UE in providing	?	Council	Μ	М	4
		community energy data to councils across the region					
		e) Plan regionally around long term goals	2017/18	Councils & UE	M	н	5
		f) Develop collaborative process to engage with	2017	Councils & UE	Н	Н	6
		Community Energy Groups					
	3. Summer Savers	a) EAGA to send example MOU to UE	Mid 2017	EAGA	Μ	Н	5
		b) Information development	Mid 2017	UE	Μ	Н	5
		c) UE to attend at EAGA/SECCCA /NAGA meetings	Mid 2017	UE	Μ	Н	5



5.3 Key Outcomes: CitiPower/Powercor and Local Government

Two workshops were held in the Citipower/Powercor network, in Melbourne and Bendigo. The results of these workshops varied significantly due to the personnel in the room. The Bendigo meeting involved network planners whilst the Melbourne meeting included a range of DNSP participants from communications, innovation and technology projects as well as network planners. However, both workshops had similar outcomes in terms of planning and as such this summary combines the outcomes of both workshops.

Important outcomes to highlight include:

- Communications to include quarterly workshops to be held (similar to the successful CitiPower/Powercor Street Light Customer Forums) and exchange of key contacts
- Agreement to collaborate on a range of technologies including large scale solar and battery storage
- Modification of relevant practice notes and Precinct Structure Plan Guidelines to integrate new energy technologies and standards into new developments



The specific actions agreed to are outlined in Table 7 below. The columns with headings shaded brown were not discussed in depth within the workshops and should be **considered indicative only**.



May 17

Table 7: CitiPower/Power agreed actions from workshop

Area	What	Specific Action	Time	Responsibility	Priority	Ease	Combined Priority
Communication	I. Communicate effectively between CitiPower/Powercor	a) Centrally collate information and communicate regularly to all parties. Quarterly meetings	2017 and ongoing	Councils & Powercor	Н	M	5
	and LG's	b) Identify long term goals/groups	2017	Councils & Powercor	Н	Н	6
		c) Develop collaborative process to engage with Community Energy Groups	2017	Councils & Powercor	Н	Н	6
		d) Develop contact list (local government and DNSP)	2017	Councils & Powercor	н	Н	6
		e) DNSP to develop simple guide to costs/timing/process for developing different scale solar (e.g. >30kW>100kW>)	2017	Powercor	L	Н	4
Planning	 Practice notes and PSPs 	a) Collaborate on modifying the relevant practice notes and PSP Guidelines to better require consideration of new energy technologies and standards for developers	By 2020	Councils, DNSPs and DELWP(VPA)	Н	н	6
	2. Councils energy literacy	b) Improve Council Planners energy literacy through training courses run by the PIA and/or DELWP(VPA)	By 2020	Alliances (with DELWP/PIA)	H	M	5
	3. Mandatory standards	c) Define network side benefits for higher mandatory standards in certain developments	By 2019	DNSP (with Councils/DELWP(VPA))	M	M	4
Pilot Projects &	I. Battery Storage	a) DNSP interested in Battery Storage at any scale	Ongoing	Powercor	Μ	Μ	4
Constraints	2. Large Scale Renewables	b) Councils to provide summary of activities. DNSP to support process.	Annual	Councils	M	M	4
	3. Building Programs	c) Council buildings. Parties variously interested in pilots and projects including battery storage,	Annual	Councils	М	M	4
		 d) Community programs from councils (include solar on rooftops, business and residential programs, EUAs etc.) 	Annual	Councils	M	M	4



5.4 Key Outcomes: Jemena and Local Government

There was a high level of positive discussion and agreement reached by the stakeholders. As well as exploring the normal planning, constraints and technology issues, Jemena were interested in this forum as an avenue to increase the participation of local government in its regular community engagement processes.

The key outcomes include:

- NAGA to formally nominate a relevant attendee for the Jemena Customer Council
- An agreement to regular and formal communication between all stakeholders including
 - I:I sessions to identify relevant projects and planning processes
 - An annual forum to showcase projects
 - Work to develop agreed land use planning referral processes



The specific actions agreed to are outlined in Table 8 below. The columns with headings shaded brown were not discussed in depth within the workshops and should be **considered indicative only**.



Table 8: Jemena and local government agreed actions from workshop

Area	What	Specific Action	Time	Responsibility	Priority	Ease	Combined Priority
Communications	I. Communicate effectively	a) Jemena to circulate minutes and discuss with NAGA becoming member of Jemena Customer Forum	Mid 2017	Jemena & NAGA	Н	Н	6
	between Jemena	b) Develop contact list	Mid 2017	Councils & Jemena	Н	Н	6
	and LG's	c) Agree to program for collaboration	2017	Councils & Jemena	Н	Н	6
		d) Deliver annual showcase of programs/projects	Annual	Councils & Jemena	Н	М	5
	2. Data Sharing	Councils and DNSPS to share data in a suitable format to inform their respective planning processes and demand forecasting	Annual	Councils & DNSPs	H	M	5
		DNSPs to consider how to best present constraints map to signal where changes in demand can be tangibly effected	l year	DNSPs	M	M	4
Planning	I. Planning changes	Consider options to incentivise future energy technology in new developments (inc. removing planning restrictions)	3 years	Councils & DNSPs	L	M	3
	2. Confirm referral process	Confirm voluntary notification opportunities under Section 52 of the Planning and Environment Act (as opposed to mandatory referrals under Section 55)	l year	Councils (with DNSPs and DELWP(VPA)(VPA))	Н	M	5
	3. Update Referrals Process	Work with DELWP to update the provisions of Section 66 of the State Planning provisions	3 years	Councils (with DNSPs and DELWP (VPA))	М	М	5
Pilot Projects and Constraints	 Large Scale Solar a) Dedicated sites b) residential programs 	a) EAGA to discuss with Jemena Network Planningb) Standard connections process	Mid 2017	EAGA and Jemena	Н	М	5
	2. Micro Grids.	Investigate further during annual project scoping process	Annual	Councils and Jemena	L	Μ	3
	3. Battery Storage	Councils to provide details of current sites with battery storage. Consider future project collaboration	Annual	Councils	M	H	5
	 Street lighting and smart cities 	Jemena to provide offer to Councils	2017	Jemena	M	M	4
	 Connections problems. 	Hume to discuss with Jemena Networks Team maximum demand issues	Mid 2017	Hume and Jemena	L	Н	4
	6. Electric Vehicles	Investigate trial/collaborating on relevant projects	Annual	Councils & Jemena	L	L	2



The project identified a number of land use planning process changes that would improve the alignment with the network planning processes undertaken by DNSPs. The purpose of this section is to collate these changes in one spot of ease of future reference.

These changes and actions are relevant to councils, DNSPS and the Victorian Planning Authority and is discussed using the following categories:

- I. Improve existing processes
- 2. Improving knowledge

6.1 Development Approval Process

Figure 7 below summarises the suggested changes to the local government development approval process.



Figure 7: Suggested changes to the development approval process



6.2 Strategic Planning Process for Growth Areas and Precincts

Figure 8 below summarises the suggested changes to the Strategic Planning Process for Growth Areas and Precincts.



Figure 8: suggested changes to the Strategic Planning Process for Growth Areas and Precincts.

6.3 Improved Knowledge

The project revealed a clear lack of knowledge at the council planning level around energy planning and new energy technologies and how land use planning can impact on these. Similarly DNSPs were largely unaware of the processes local governments utilise in land use planning. Improving this knowledge is expected to significantly improve collaboration and deliver better integrated and mutually beneficial energy planning outcomes. The desire and need to improve this knowledge was recognised by all stakeholders throughout the project and reflected in proposed actions arising out of the workshops and reflected in the recommendations immediately in Section 7.



7 Recommendations

Arising from the work within this program are a number of specific recommendations for State Government, Local Government and DNSPs. These are outlined below.



7.1 Recommendations for State Government

- 1. Work with MAV, DNSPs, PIA and DELWP (VPA) on developing an industry capacity building piece that covers:
 - a. Where statutory and strategic planners could better collaborate with DNSPs on an ongoing basis and at strategic points such as the DAPR reporting process and the four-yearly review of planning schemes
 - b. How local planning policies in planning schemes could be updated to better facilitate new energy technology deployment and alignment with council carbon reduction strategies where relevant
 - c. Consult with DNSPs during the Growth Area Planning Process
 - d. Develop capacity building/training for council planners to ensure effective liaison during the planning process with DNSPs to ensure development design that integrates future energy solutions
- 2. Annual meeting between DNSPs and Victorian Planning Authority which can cover:
 - a. Implications of implementation of RIT-D regulatory processes
 - b. Challenges and opportunities of new energy generation
 - c. Storage management technologies
- 3. Update the State Planning Provisions and relevant Planning Guidelines and practice notes to better support the uptake of new energy technologies and align with the State Government Climate Change Act, Renewable Energy Target and Plan Melbourne Refresh
- 4. Ensure Plan Melbourne Refresh is used as a basis to update councils' MSS calling for lower carbon outcomes in new development and better collaboration with DNSPs
- 5. Victorian Planning Authority to work with councils and DNSPs update the provisions of Section 66 (Referral and Notice Provisions) of the State Planning Provisions. Currently this clause does not require the mandatory referral (under Section 55 of the Planning and Environment Act 1987) of large developments such as apartment towers or development that will have a significant impact on the network to the DNSP. Improving this referral section would mean better mandatory collaboration between councils and DNSPs in general

7.2 Recommendations for Local Government

This section provides a summary of the key next steps for Local Government as agreed during the workshops.

- 1. Review the actions outlined in Section 4 of this report for each region and consider which actions can be delivered across the state
- 2. Consider which agreed/discussed approaches make sense to replicate through a common framework for engagement on future energy planning between local government and DNSPs
- 3. Ensure there is annual central collation and analysis of approaches for each DNSP area in order to ensure best practice is captured and replicated across areas
- 4. Within the land use planning system:



- a. Collaborate on modifying the relevant practice notes and PSP Guidelines to better require consideration of new energy technologies and standards for developers
- b. Improve council planners' energy literacy through training courses run by the PIA and/or DELWP
- c. Define network side benefits for higher mandatory standards in certain development
- d. Consider options to incentivise new energy technologies within new developments (inc. removing relevant planning restrictions)
- e. Confirm potential to leverage voluntary notification of certain development types under Section 52 of the Planning and Environment Act (as opposed to Section 55). And /or work with the VPA to update the provisions of Section 66 of the State Planning provisions to ensure certain development types are mandatorily referred under Section 55 of the Planning and Environment Act.
- f. Share land use planning data in a suitable format with DNSPs to inform respective planning processes
- g. Liaise with VPA regarding the consistency and efficacy of consultation with DNSPs during the growth area planning process
- h. DNSPs and councils to discuss and agree requirements to future proof new developments
- 5. NAGA and EAGA to explore the CSIRO/ENA Energy Transformation Roadmap and process and consider how councils can be involved going forward to ensure the implementation considers opportunities to leverage land use planning policies and plans in local government.
- 6. DNSP and councils to share information through a range of workshops as outlined in Section 4.
- 7. DNSPs and councils to consider broader opportunities to recruit sites for identification and aggregation of demand management and future energy technologies
- 8. Alliances and DNSPs to develop a contact list of key points of contact from each stakeholder
- 9. Councils and DNSPs to collaborate on community energy by:
 - Developing a collaborative process to engage with community energy groups
 - Map strategic goals of community organisations across the state

7.3 Recommendations for DNSPs

This section provides a summary of the key next steps for DNSPs as agreed during the workshops.

- I. DNSP and councils to share information through a range of workshops as outlined in Section 4
- 2. DNSPs and councils to consider broader opportunities to recruit sites for identification and aggregation of demand management and future energy technologies
- 3. Alliances and DNSPs to developed a contact list of key points of contact from each stakeholder
- 4. Councils and DNSPs to collaborate on community energy by:
 - Developing a collaborative process to engage with community energy groups
 - \circ $\,$ Map strategic goals of community organisations across the state $\,$
- 5. Consider how to best present constraints map to drive effective planning
- 6. Liaise (with councils) with VPA around consultation during the Growth Area Planning Process
- 7. With councils discuss requirements to future proof new developments
- 8. DNSPs work to develop more transparent and accessible information for local governments to understand network capacity at a local level (e.g. the UE and Jemena constraints maps)
- 9. DNSPs to consider how to integrate new energy technology and network constraints for these different size and type developments in a consistent manner within and between DNSPs.



8 Data and Information Sharing

This section of the report will focus on the sharing of specific information and data types. Agreed upon processes for how this data is shared can be found in 5 Project Outcomes and the relevant DNSP appendices.

In 2015, a United Energy, EAGA and local government strategic planning workshop was held. Data collected through this workshop informed the development of an interactive constraints map tailored for local government and energy distribution sectors. Throughout the duration of the Future Energy Planning project, there was an attempt to get all DNSPs to develop and release a similar map. Of the three DNSPs who had yet to release a network constraints map, only Jemena (along with United



Figure 9: United Energy Network Constraints Map

Energy) had a map ready for the workshops. AusNet Services attempted to produce a map which was not ready in time for the workshop, while CitiPower/Powercor saw no value in developing a network constraints map in detail greater than what is available through the Institute of Sustainable Futures Network Opportunity Map⁶. This map does not record constraints down to the individual feeder level.

It is the authors opinion, after consultation with representatives from local government, that network constraint maps including constraints down to the feeder level are far more useful to local government planners than the ISF Map for the following reasons:

- Despite all information on constraints provided in the yearly DAPR reports, maps provide information in a format similar to or the same as local government planning data and is easier to understand than the information dense DAPRs
- Statutory planners assess developments and sub-divisions on a street level which may have implications on feeder constraints
- More detailed maps can be combined with local and state government data on current and approved development. These can more readily identify emerging impacts on constrained areas of the grid and provide lead times for councils and DNSPs to collaborate on supporting non-network solutions.

The objectives of the project included sharing data between parties to deliver improved forecasting and more efficient infrastructure planning. While data such as the network constraint maps were identified prior to the workshops, the workshops themselves provided an opportunity to discuss what types of data each stakeholder processes and what types of data would provide benefits to each stakeholder if shared. In some of the workshops, the format of the data was also discussed. It was clear that a two way flow of information combining current and emerging network issues and development trends would provide a very useful basis for more efficient infrastructure planning.

Table 9 below provides a summary of the key data that the stakeholders agreed to share and the benefits to each stakeholder.

⁶ https://www.uts.edu.au/research-and-teaching/our-research/institute-sustainable-futures/our-research/energyand-climate-l



Table 9: Data types

Туре	Agreement to Share	Benefit to DNSP	Benefit to Council
Network Constraints Map (including feeder constraints) A GIS map which highlights network constraints at sub-transmission, zone substation and distribution feeder levels	Ausnet Services United Energy Jemena	 Enables local government to identify development which may impact on capacity of the network 	 Easy to digest information Similar/same format to existing growth plans Can be integrated into referrals process
 Urban Develop Program (UDP) residential and industrial land supply data⁷ Utilisation of maps and GIS data, inc. development timelines on: major residential redevelopment projects in established areas supply of residential land in Growth Areas industrial land supply 	All DNSP areas Note: This in publicly available information	 Improve the accuracy of demand forecasts Integrating data with network constraint map will highlight areas of proposed development in constrained areas 	• Efficient use of resource (i.e. information exchange without additional work for councils)
High level mapping on cumulative approval of small developments Some councils have maps of this data		 More fine grain information on risk to constrained areas from cumulative development 	 Improved relationship with DNSP and insight on when to start collaborating with them on non- network solutions
Council GIS Planning/Trend Data Some councils will produce studies aimed at projecting trends for development and generate maps that can shared	AusNet Services Jemena CitiPower/Powercor	 Improve the accuracy of demand forecasts Highlight areas of proposed development in constrained areas. Supplementation to UDP data 	 Improves energy planning and demand management prioritisation
Contacts A list of key contacts from each stakeholder	All DNSP areas	Simplifies communication and consultation processes	Simplifies communication and consultation processes
Community Energy Targets	AusNet Services United Energy CitiPower/Powercor	Improve the accuracy of demand forecasting	Collaborate in supporting communities to deliver on sustainable energy goals

⁷ https://www.planning.vic.gov.au/land-use-and-population-research/urban-development-program



Existing and new data sets need to be curated in a form that meets the requirements of the respective organisation and its partners. For example, United Energy advised that they can determine what era a house was built by its general location and energy profile. This kind of insight might prove valuable to a council looking to efficiently and effective target community energy projects. Citipower advised they are starting to work with the City of Melbourne on building a spatial database of proposed major retrofits and energy efficiency and renewable energy projects across the CBD so that Citipower can further tailor their network planning actions.

More detailed information is provided in the sections below regarding specific discussions and issues raised relating to sharing data.

8.1 Planning

Improving integrated planning through the use of spatial data is becoming more effective as more data is available and being shared. It enables the managers and planners to better understand relationships and influences within a given spatial area and make more targeted and efficient planning decisions.

In the case of this project it specifically enables managers and planners to see the current and emerging relationships and influence of urban development on the energy network and provide awareness of where new energy technologies could be adopted or integrated as a solution to both emerging network pressure and for community energy goals.



Figure 10:UDP residential and industrial land supply data

Network Constraint Maps

• There is a potential to further develop network constraint maps to improve its value to councils. An example would be to indicate where constraints are and if the constraint has potential to be addressed through demand management solutions or similar, or is related to a broader contextual issue in the network. Importantly the utilisation of these maps for planning referrals and decisions is expected to emerge in a more consistent manner as the data sets are shared and considered.

UPD and council GIS Data

• There is existing data available from councils on development and strategic planning at a state level. Over time as these data sets are used by DNSPs it will be possible to determine if the UDP data is adequate or needs further supplementation by council.

8.2 Constraints and Pilot Projects

Additional data for pilot projects and in demand management programs (to address network constraints) that it was agreed would be useful to share can be broadly categorised as identifying community targets and goals or for identifying specific technology and project opportunities.



• An understanding of community energy targets and goals was indicated as very useful for DNSP network planners. This information can assist the planners to prioritise different investment decisions when considering network augmentation or deferral projects. It was identified that these targets can be driven from a national, state or local government level goals as well as targets from community energy groups and other key community stakeholders. In particular local and community ked goals were poorly understood and communicated and the data sharing was to be focused on these areas. For local government targets for their own operations as well as broader community targets are of relevance

Future Energy Technology and Demand Management Projects

- All DNSPs expressed interest in understanding the community and corporate projects councils were undertaking. For some of these project types DNSPs already have a process in place that can be delivered to assist in the project scoping and delivery (e.g. large and small scale solar). For some DNSPs the strategic interest was only when projects were above a certain scale (e.g. above 100kW of solar) whilst for other technologies (such as battery storage) then several DNSP s were interested in projects of any scale.
- In terms of demand management different DNSPs were proactive in identifying opportunities to reduce demand (e.g. UE voltage control project) whilst others focused largely on regulatory triggers before embarking on these programs. At this stage there are a small number of specific pilots where councils and DNSPs will work together on and that over time can be expanded to more sophisticated and widespread offerings in both the demand management and technology space.



9 Conclusion

The project revealed the overwhelming and shared desire for councils and DNSPs to improve collaboration on energy planning and future energy technology projects. The energy sector is indeed going through rapid change and all parties are keen to maximise the benefits of this change for their ultimate client – the community.



Maximising the benefits will come about through a better understanding of each other's processes and regulatory obligations, ongoing information and data sharing activities, partnering on new energy technology projects and programs and through policy change, locally where possible or through advocacy to the State Government.

In the short term the key actions will involve simply ensuring relevant contacts and roles and responsibilities are known and currently held data sets are shared. It will also involve reciprocal attendance and presentations at workshops and forums to start the capacity building process.

In the medium term it will involve process and policy improvement to better facilitate an integrated approach to energy planning. It will also involve partnerships to systematically deliver pilots and trials for new energy technologies.

In the long term it will involve working with the State Government, energy regulators and the Energy Networks Association to drive policy change and to ensure the opportunity to improve the future energy planning process and contributions from all stakeholders is fully understood. Long term the projects will move beyond pilots and will support and drive large scale change to the energy sector in alignment with community goals.

To achieve this all parties will need to be proactive and play their part in facilitating actions to bring about the desired changes, partnerships and projects. NAGA and EAGA, with support from Energy Consumers Australia, have been the catalyst for bringing a holistic lense to the current issues and opportunities around Future Energy Planning. To ensure an aligned and integrated approach to future energy planning moves beyond this scoping phase will require the ongoing support and commitment of DNSPs, local and State Government.



Appendix I AusNet Services Workshop

On the 7th March 2017, a cross-sector workshop was held between representatives from AusNet Services (the local DNSP) and local government within the distribution area. This workshop included introductory information on the energy system and the roles of local government and the DNSP.

The Agenda for the workshop is as follows:

Agenda Future Energy Planning AusNet Service Distribution Area

Date:	Tuesday 7 th March	Time: 9:30-12:30
Chairperson:	Paul Brown and Shane Melotte	
Location:	CPA Building, Room 2, Level 20,	28 Freshwater Place, Southbank

Items

No.	Торіс	Presented by	For	Time
Ī	 Welcome Around the table (who + position) Recap on conference outcomes and feedback Outlining Objectives I. To align stakeholders planning processes to meet their own and support the others objectives 	Ironbark	30mins	9:30-10:00
2	Energy Planning Process Review	Ironbark	10mins	10:00-10:10
	 AusNet Service's planning process 			
	Council planning process			
3	Energy Planning Process Opportunities 3 Groups consisting of Planning, Constraints and Pilot Projects		50mins	10:10-11:00
	 What specifically do we want to collaborate on Report Back 	Discussion	20mins	
	• Who is it that shares this information and how often		10mins	
	is it shared?		20mins	
4	Break		15mins	11:00-11:15
5	Information Sharing	Discussion	60mins	11:15-12:15
	The same 3 groups working through real life projects			
	using outcomes from above discussion			
6	Actions and Next Steps	Discussion	20mins	12:45-12:30
7	Close Meeting			12:30

Figure 11: AusNet Services workshop agenda



During Items 3 and 5 workshops on three tables were undertaken for the 25 attendees. The tables discussed collaboration opportunities on the following topics:

- I. Planning
- 2. Pilot Projects
- 3. Network Constraints

Each group had a facilitator that directed the conversation through:

- 1. What information (plans, projects and constraints) is there that may be relevant to the overall objective of the workshop?
- 2. Is there an opportunity for collaboration between AusNet Services and local government regarding the information or project?
- 3. Who would be involved in the collaboration and what frequency of communication is needed?
- 4. What are the bigger picture things that need to happen to encourage better communication and collaboration?

At intervals throughout this process, each table was asked to provide a summary report of the discussions back to the whole group.

Below are the results of the table discussions based on the three groups of planning, constraints and pilot projects.

a) Discussions Notes

- Each stakeholder at the table outlined the active programs currently underway around demand management and future energy system activities.
- Ausnet indicated that overall electricity demand in declining and constraints within the AusNet Services distribution area are dynamic and can quickly move. Therefore, *any collaboration based on a particular constraint should not be dependent on long term plans.*
- AusNet Services stated they do have demand management contracts with industrial users, however these contracts have a minimum of 100kW's of demand management. For local government to play a role in contracts such as this, they have the potential to play the role of aggregator or supporter of these programs to create scale.
- Distributed energy sources are only useful to AusNet Services if they can be controlled by the network
- There is an interest in education for local government of the changing energy landscape and the effects on the network
- Customer engagement team is the best point of contact within AusNet Services, they will funnel the request/query to the correct team/individual.



• DNSP Planning process is in transition due to changes in regulations and also moving to deliver more "accessible" reports. Opportunity to ensure the new process addresses improving collaboration with councils planning teams and alliances.

b) Key areas of high level collaboration:

There are a wide number of areas for collaboration. Some of these are high level and strategic and some involve specific projects and actions. To assist in shaping this the following key outcomes were agreed upon:

- A contact list from Ausnet Services and councils of all relevant staff for the different areas to be compiled
- 6. Coordinated communication between community, council and AusNet Services with alliances to provide a key role in grouping councils (NAGA, EAGA, SECCCA, GBGA)
- 7. Annual/Bi-annual workshops (in regions) for information sharing and project identification
 - a. Energy planning (July/August)
 - b. Vegetation management
 - c. Street lighting
 - d. Update contacts
 - e. Regulatory/policy change
 - f. Improved engagement
 - g. Future ready development
- 8. Data sharing
 - a. GIS planning
 - b. DELWP(VPA)
 - c. Constraints data
- 9. Shared advocacy platforms
- 10. Reciprocal forum attendance

c) Detailed areas for Collaboration:

Table 10: AusNet Services and local government agreed actions

Area	What	Specific Action
Planning	I. Confirm referral process between DNSPs	Confirm referral process
	and councils	under Section 52 of the
		Planning and Environment
		Act 1987 (in addition to
		mandatory referrals under
		Section 55)
		Work with Victorian Planning
		Authority to update the
		provisions of Section 66
		(Referral and Notice
		Provisions) of the State
		Planning Provisions
	2. Growth area planning	Alliances and councils to
		liaise with DELWP(VPA)
		around consultation with
		DNSPs during the growth
		area planning process



	3. New developments	DNSPs and councils to discuss requirements to future proof new developments to enable easy integration of new energy technology
Pilot Projects &	1. Information sharing	Partners to prioritise and plan
Constraints	 Collaboration to recruit sites for demand management outcomes Future energy technology delivery, including Large scale solar Battery storage Energy Upgrade Agreements (EUAs) Demand Management Community energy 	Nillumbik to work with Ausnet Services on pilot for battery storage and SME engagement. Specific large scale solar projects to engage with Ausnet Services (4 councils listed at the workshop) c) Map regionally around long term goals/groups d) Develop collaborative process to engage with community energy groups
	 Communicate effectively between Ausnet Services and local governments 	 Alliance and Ausnet Services to develop contact list Plan annual workshops for information sharing

Below in a collation of the discussions held at the AusNet Services workshop grouped into communication, planning, constraints, and pilot projects.

d) Communication Opportunities

Table 11 Areas for improved communication/collaboration table during discussions

What	Collaboration
Data sharing	Yes. Yearly/half yearly meetings?
• DNSP would like council to appoint key contact to act as	Include alliances
triage/conduit	
Referrals	
 Councils to ensure that developers are being referred to 	
the DNSP as earlier as possible in the development	
lifecycle so that the energy supply needs and network	
impacts can be understood. This also presents an	
opportunity for the developer to be educated about new	
energy technology opportunities for their development.	



• Vo th ur ra	oluntary referrals Councils and DNSP to discuss what ne tipping points are for voluntary referral of applications nder Section 52 of the Planning and Environmental Act ather than mandatory referrals under Section 55.	Councils and DNSP could explore the triggers for notification and referral and also ensure that requirements being inserted into strategic planning document and planning permits ensure adequate consideration of network implications and new energy technology opportunities
Planning p	process	
 A Pl D C in re de in of A ar A to A to 	Illiances and potentially MAV/PIA to liaise with Victorian lanning Authority of the consistency in consultation with NSPs during the growth area planning process councils and DNSPs to discuss what requirements can be inposed on new developments to ensure they are future eady. This could range from spare conduits in new evelopment projects to specification of electrical infrastructure to enable the future low barrier integration of embedded generation or storage capacity to uarantining land for network infrastructure. Is part of the rezoning, structure planning, and growth rea planning process council could require the developer of prepare network feasibility study for the DNSP which utlines which is the anticipated upgrades and changes to ne network that will be necessary of what approximate me horizon to service the development enabled by the lanning scheme change.	
Annual ma D Vi re ch st er su Pl D ge pl fo	eetings DNSPs to ensure an annual meeting is held with the ictorian Planning Authority to discuss the implication of egulatory change, challenges in the network and hallenges and opportunity of new energy generation, corage and management technologies and VPA can share merging strategic directions from a planning perspective uch as the introduction of a state wide ESD policy. DNSPs could get in touch and present at CASBE on their eneral planning process but also specific Future Energy lanning Projects they are working on DNSPs to explore holding forums for developers on their eneral planning process but also specific future energy lanning projects they are working on and opportunities or partnerships.	
CSIRO/F	NA project	Alliances and MAV can open up
• Ti in pl	here is an opportunity for councils to get more involved communicating the potential impacts on and by land use lanning	this dialogue and determine a process for local government involvement going forward
New deve	elopments	



• Councils and DNSPs to discuss what requirements can be imposed on new developments to ensure they are future ready. This could range from spare conduits in new development projects to specification of electrical infrastructure to enable the future low barrier integration of embedded generation or storage capacity to quarantining land for network infrastructure.	
 DNSP Planning process In transition due to changes in regulations and also moving to deliver more "accessible" reports. 	Opportunity to ensure the new process addresses improving collaboration with councils planning teams and alliances.

e) Planning

- DNSP and Council both interested in more consistent engagement with regards to normal planning process and sharing data. DNSP would like council to consider appointing a key point of contact to act as a triage point and conduit. This is considered to be particularly relevant to larger regional Councils and those experiencing significant growth. Meetings could include:
 - a) Alliances
 - b) Council statutory and strategic planners, economic development managers and capital works team members
 - c) DNSP planners and referrals team members
- 2) Councils to ensure that developers are being referred to the DNSP as earlier as possible in the development lifecycle so that the energy supply needs and network impacts can be understood. This also presents an opportunity for the developer to be educated about new energy technology opportunities for their development.
- 3) Alliances and potentially MAV/PIA to liaise with Victorian Planning Authority of the consistency in consultation with DNSPs during the growth area planning process.
- 4) Councils and DNSP to discuss what the tipping points are for voluntary referral of applications under Section 52 of the Planning and Environmental Act rather than mandatory referrals under Section 55. Councils and DNSP could explore the triggers for notification and referral and also ensure that requirements being inserted into Strategic planning document and planning permits ensure adequate consideration of network implications and new energy technology opportunities
- 5) DNSPs to ensure an annual meeting is held with the Victorian Planning Authority to discuss the implication of regulatory change, challenges in the network and challenges and opportunity of new energy generation, storage and management technologies and VPA can share emerging strategic directions from a planning perspective such as the introduction of a state wide ESD policy.
- 6) DNSP planning process is in transition due to changes in regulations and also moving to deliver more "accessible" reports. Opportunity to ensure the new process addresses improving collaboration with councils planning teams and alliances.
- 7) CSIRO ENA Project presents an opportunity for councils to get more involved in communicating the potential impacts on and by land use planning. Alliances and MAV can open up this dialogue and determine a process for local government involvement going forward.
- 8) DNSPs could get in touch and present at CASBE on their general planning process but also specific future energy planning projects they are working on.



- 9) DNSPs to explore holding forums for developers on their general planning process but also specific future energy planning projects they are working on and opportunities for partnerships.
- 10) As part of the rezoning, structure planning, and growth area planning process councils could require the developer to prepare network feasibility study for the DNSP which outlines which is the anticipated upgrades and changes to the network that will be necessary of what approximate time horizon to service the development enabled by the planning scheme change.
- 11) Councils and DNSPs to discuss what requirements can be imposed on new developments to ensure they are future ready. This could range from spare conduits in new development projects to specification of electrical infrastructure to enable the future low barrier integration of embedded generation or storage capacity to quarantining land for network infrastructure.

f) Constraints

Table 12: AusNet Services collaboration opportunities to ease constraints

What					Collaboration
I. Informati	on sharing				Yes
• P	Prioritise information to share (on mapping systems) based on			ms) based on	
e	ase and importance				
• [)ynamic data sharing ii	ncluding deve	elopment proje	ects and	
с	onstraints				
• S	tatic data sharing inclu	uding strategi	c plans and re	newable	
e	nergy planning				
2. Councils	as aggregators of com	nmunity dema	and manageme	ent	Yes, especially
• (Council facilities to add	d solar + stor	age		constrained areas.
• A	nnual process (ID are	eas (councils 1	to ID opportu	nities and	
h	elp recruit)				
• (Council to ID business	case for coll	aboration with	n Ausnet	
S	ervices				
Туре	AusNet Services		Council		
Large energy	AusNet Services cu	rrently get	Could add El	JA to the	
users	a 30-40% uptake on	their	program (env	vironmental	
	Critical Peak Demai	nd Tariff,	upgrade agre	ement) to	
	which is a demand		add solar + s	torage and	
	management progra	am tailored	other offers	onto the	
	toward users of 160	0MWh per	program.		
	annum. This program	m utilises			
	behavior changes an	nd			
	generators.		D		
Small energy	Minimum 100kW to	or AusNet	Potential for	councils to	
users	Services to sign up a	as demand	aggregate bus	sinesses	
Duasiasta	management	· · · f · · · · · · · · · · · · · · · · · · ·		11:0	
Precincts	Need to identify spe	ecific areas (e	e.g. Doncaster	нш	
	example. Only relev	vant for speci	fic sites)		
3. Commun	ity energy				
3a. Community energy target programs					
Action: Councils to map targets					
3D. Community energy groups					
Develop collaborative process for working with these groups (detail of proposed process below)					
Process	A	usNet Serv	lices	Council	



Needs community support	Community engagement	Confirm community support through
	team	documentation
Learn about system	Network study	Refer
Scope how to implement		
Implement	Connections team	Celebrate

g) Pilot Projects

\A/bat			Detaile	acioni	Collaboration
what Charles	M	1	Details		Collaboration
solar projects	I*lannii	ngnam	considering ia	arge	
			450KVV solar	with	
			battery		
	Banyul	e	194kVV solar		
	Cardir	nia	In industrial a	ireas	
	Kingst	on	Solar on land	fill	
Demand management	AusNe	et services	Residential		Site specific
			demand resp	onse	
			Air condition	er	
			load control		
Electric vehicles	No cu	rrent projects			Possibly
	but Au	isNet Services			
	has int	erest			
Community energy	project	s			
Process		AusNet Service	es	Coun	cil
Pre-approval		Advice and guida	nce for local		
		government. Dev	elopment of		
		fact/guidance she	et		
Installation contractor		Advice on tender	specs and	Contr	act with installer
		network requirer	nents		
Note: AusNet Services	interest	ed in community e	nergy projects	that ar	e of scale and Council
has control over the er	nergy dist	tribution (ie: batter	ries).		
		•			
Residential demand	respons	se			
Process	•	AusNet Service	es	Coun	cil
Community uptake		Provider of progr	am	Advoo	acy.
, ,				Co-br	, anding of
				docun	nentation
Merging of programs		Explore potential to merge AusNet Services residential		rvices residential	
- 0 0 - 1 - 0		demand response with existing Council programs		programs	



Appendix 2: CitiPower/Powercor Workshop

On the 14th and 31st of March 2017, cross-sector workshops were held between representatives from CitiPower/Powercor and local government in Bendigo and Melbourne respectively.

The workshops included introductory information on the energy system and the roles of local government and the DNSP.

The Agenda for the workshop was as follows:

Agenda Future Energy Planning CitiPower/Powercor Metro Distribution Area

Da	te: Friday 31st Ma	arch		Time: 9	:00-12:00
Ch	airperson: Paul Brown ar	id Shane Melotte			
Lo	cation: Room G4 & C	5, CitiPower/Powercor Build	ding, 40 Market St, I	Melbourne	9
Ob	jectives: To align stakeho	olders planning processes to me	et their own and sup	oort the ot	hers objectives
	by:				
	I. Scope	when communications occur be	etween parties within	the plannin	g framework
		who communicates to who			
	3. Discus	s other areas of collaboration			
lte	ems				
No	o. Topic		Presented by	For	Time
Ι	Welcome		Ironbark	20mins	9:00-9:20
	• Around the table				
	Recap on conference	outcomes and feedback			
2	Energy Planning Proc	ess Review	Ironbark	20mins	9:20-9:40
	CitiPower/Powerc	or's planning process			
	 Council planning p 	rocess			
3	Energy Planning Proc	ess Opportunities	Discussion	50mins	9:40-10:30
	Three groups consisting of	Planning, Constraints and			
	Pilot Projects.				
	 What specifically d 	o we want to collaborate on?			
	• Who is it that shar	es this information and how			
4	Often is it snared?			I Fasting	10.20 10.45
4	Break		D : .	I Smins	10:30-10:45
5			Discussion	55mins	10:45-11:40
	The same groups working t	nrougn real life projects using			
	outcomes nom above discu	221011			
6	Actions and Next Ste	ps	Discussion	20mins	11:40-12:00
_					12.00
1	Close Meeting				12:00

Figure 12: CitiPower/Powercor agenda





During Items 3 and 5 workshops on two tables were delivered⁸. The tables discussed collaboration opportunities on the following topics:

- 4. Planning
- 5. Pilot Projects and
- 6. Network Constraints

Each group had a facilitator that directed the conversation through:

- 5. What information (plans, projects and constraints) is there that may be relevant to the overall objective of the workshop?
- 6. Is there an opportunity for collaboration between the DNSP and local government regarding the information or project?
- 7. Who would be involved in the collaboration and what frequency of communication is needed?
- 8. What are the bigger picture things that need to happen to encourage collaboration?

At intervals throughout this process, each table was asked to provide a summary report of the discussions back to the whole group.

Below are the results of the table discussions based on these workshops.

a) Discussion Notes

- Powercor see some benefit in 20mWh demand management contracts
- Powercor have, in the past had difficulties in gaining land for electricity infrastructure in big subdivisions

b) Key areas of high level collaboration:

There are a wide number of areas for collaboration and strong interest from both parties to drive the actions that were outlined in the workshops. Some of these are high level and Strategic and some involve specific projects and actions. To assist in shaping this the following key outcomes were agreed upon:

- Quarterly workshops to be held (similar to the successful CitiPower/Powercor Street Light Customer Forums)
- A contact list from CitiPower/Powercor and Councils of all relevant staff for the different areas to be compiled
- Data sharing
 - GIS planning
 - DELWP(VPA)
 - Constraints data
- Work together on reviewing land use policies
- Bi-annual planning meetings
 - Reciprocal capacity building and processes refinement

⁸ Part way through the facilitated session topic 2 and 3 (Pilot Projects and Network Constraint) the discussion was combined, after originally being on separate tables.



c) Detailed areas of collaboration

Table 14: CitiPower/Powercor and local government agreed actions from workshop

Area	What	Specific Action
Planning	1. Practice notes and PSPs	Collaborate on modifying the relevant practice notes and PSP Guidelines to better require consideration of new energy technologies and standards for developers
	2. Councils energy literacy	Improve council planners energy literacy through training courses run by the PIA and/or DELWP(VPA)
	3. Mandatory standards	Define network side benefits for higher mandatory standards in certain developments
Pilot Projects & Constraints	 Communication. Areas to communicate include contacts of relevant staff, engagement process for community, constrains maps and specific projects of interest (see further comment below). 	 Centrally collate information and communicate regularly to all parties. Quarterly meetings Identify long term goals/groups Identify long term goals/groups Develop collaborative process to engage with community energy groups Develop contact list (local government and DNSP) DNSP interested in battery storage at any scale DNSP to develop simple guide to costs/timing/process for developing different scale solar (e.g. >30kW>100kW>)
	7. Community energy (see summary table below for more detail)	 a) Strategic community goals (e.g. some councils are transitioning from gas to electric, other have 100% renewable goals. These are of interest to the DNSP as it will impact on network planning b) Engagement with community energy groups
	 Large scale renewable energy. Councils are involved in project scoping. 	Councils to provide summary of activities. DNSP to support process.
	9. Energy efficiency and renewables	 a) Council buildings. Parties variously interested in pilots and projects including battery storage, b) Community programs from councils (include solar on rooftops, business and residential programs, EUAs etc.)

d) Planning

1) DNSP and Council to engage with each other more consistently engagement with regards to normal planning process and sharing data. DNSP would like council to consider appointing a key





point of contact to act as a conduit, especially for larger regional councils and those experiencing significant growth. Meetings could include:

- a) Alliances
- b) Council statutory and strategic planners, economic development managers and capital works team members
- c) DNSP Planners and referrals team members
- Councils could work with alliances and DNSP to function as an aggregator or facilitator for demand management projects in partnership with private entities providing this service such as Greensync. This would enable the scale required to have a genuine impact on addressing grid constraints.
- 3) DNSP is interested in working with councils and/or DELWP to help define the network side benefits of higher mandatory standards with regard to energy efficiency, renewable energy and energy storage in new developments and targeting of these standards in specific parts of the network.
- 4) Councils, DNSPs and DELWP(VPA) to collaborate on modifying the relevant practice notes and Precinct Structure Plan Guidelines to better require the consideration of new energy technologies and standards being imposed on developers.
- 5) DNSP to explore presenting at relevant regional forums to talk about regulatory changes affecting network managers, technology changes and the nexus with land use ad development planning. This could be done in partnership with alliances and councils. Forums could include but not be limited to:
 - a) Regional Planning Forums run by DELWP(VPA)
 - b) MAV conferences and forums
 - c) PIA conferences and forums



- 6) Alliances to carry forward advocacy for changes to the State Planning Policy Framework to better facilitate energy planning and the uptake of new energy technologies
- 7) Alliances to seek improvements to planners energy literacy through training courses run by the Planning Institute of Australia and/or DELWP(VPA) and part of their ongoing professional development requirements and points.

e) Pilot Projects and Constraints

What	Collaboration		
Regular meetings	Meetings could include:		
• DNSP and Council both interested in more consistent engagement with regards to normal planning process and sharing data. DNSP would like council to consider appointing a key point of contact to act as a triage point and conduit.	 a) Alliances b) Council statutory and strategic planners, economic development mangagers and captial works team members c) DNSP planners and referrals team members 		
• DNSP to explore presenting at relevant regional forums to talk about regulatory changes affecting network managers, technology changes and the nexus with land use ad development planning.	 a) Regional planning forums run by DELWP(VPA) b) MAV conferences and forums c) PIA conferences and forums 		
Demand management	Council as		
Scale required for collaboration	aggregator/facilitator		
 Mandatory standards in new developments Define the network side benefits of higher mandatory standards with regard to energy efficiency, renewable energy and energy storage in new developments and targeting of these standards in specific parts of the network 	DNSP work with Council/DELWP(VPA)		
 Council Planning process Councils, DNSPs and DELWP(VPA) to collaborate on modifying the relevant practice notes and Precinct Structure Plan Guidelines to better require the consideration of new energy technologies and standards being imposed on developers. 			
Advocacy	Alliances		
 Changes to the State Planning Policy Framework to better facilitate energy planning and the uptake of new energy technologies 			
3b. Community energy groups			
Develop collaborative process for working with these groups (detail of proposed process below)			

Table 15: CitiPower/Powercor community energy groups notes



Process	CitiPower/Powercor	Council
ID Legitimacy		Council to support consistent
		process for legitimacy
IG opportunities/support CEGs	Network Planning	Refer
Scope how to implement		
Implement	Connections team	Celebrate



Appendix 3: United Energy Workshop

On the 21th March 2017, a cross-sector workshop was held between representatives from United Energy (the local DNSP) and local government within the distribution area. This workshop included introductory information on the energy system and the roles of local government and the DNSP.

The Agenda for the workshop was as follows:

Agenda Future Energy Planning United Energy Distribution Area

Dat	te:	Thursday 23rd March		Time: 9 :(00-12:30
Cha	airperson:	Paul Brown and Shane Melotte			
Loc	ation:	Mulgrave Country Club, Corner Welling Rd and Jel	ls Rd, Wheelers I	Hill	
Ob	jectives:	 To align stakeholders planning processes to meet their o 2. Scope when communications occur between pa (What and When) 2. Scope who communicates to who 3. Discuss other areas of collaboration 	wn and support th rties within the pla	e others ob nning frame	ojectives by: ework
lte	ems				
No	. Topic		Presented by	For	Time
I	Welcom • A Recap or	e round the table n conference outcomes and feedback	Ironbark	30mins	9:00-9:30
2	Energy F • U • C	Planning Process Review nited Energy's planning process ouncil planning process	Ironbark	10mins	9:30-9:40
3	Energy F Three grou Savers) and • W • W sh	Planning Process Opportunities ups consisting of Planning, Constraints (including Summer d Pilot Projects. /hat specifically do we want to collaborate on? /ho is it that shares this information and how often is it mared?	Discussion	50mins	9:40-10:30
4	Break			15mins	10:30-10:45
5	Detail The same g from above	groups working through real life projects using outcomes e discussion	Discussion	60mins	10:45-11:45
6	Actions	and Next Steps	Discussion	20mins	11:45-12:00
7	Lunch ar	nd Close Meeting			2:00 - 2:30

Figure 13: United Energy workshop agenda

During Items 3 and 5 workshops on three tables were delivered. The tables discussed collaboration opportunities on the following topics:



- I. Planning
- 2. Pilot Projects
- 3. Network Constraints

Each group had a facilitator that directed the conversation through:

- 1. What information (plans, projects and constraints) is there that may be relevant to the overall objective of the workshop?
- 2. Is there an opportunity for collaboration between the DNSP and local government regarding the information or project?
- 3. Who would be involved in the collaboration and what frequency of communication is needed?
- 4. What are the bigger picture things that need to happen to encourage collaboration?

At intervals throughout this process, each table was asked to provide a summary report of the discussions back to the whole group.

Below are the results of the table discussions based on these workshops.

a) Discussion Notes

Each stakeholder at the table outlined the active programs currently underway around demand management and future energy system activities. There was strong cross over in a number of areas and councils and UE were already collaborating on targeted programs such as the Mornington demand management program and Summer Savers.

A number of other interesting activities of United Energy were discussed including:

- Voltage reduction pilot program to manage voltage levels in the network (include to control voltage and thus reduce energy at sites)
- 2,000 household development on Knox City Council land in that include solar, battery storage and electric vehicle charging for all houses
- Doncaster Hill Development that looked at precinct water and energy solutions, the many successes and some failures of this project and who were the key people at each organisation that drove the project.

b) Key areas of high level collaboration:

There are a wide number of areas for collaboration. Some of these are high level and strategic and some involve specific projects and actions. To assist in shaping this the following key outcomes were agreed upon:

- A contact list from UE and councils of all relevant staff for the different areas to be compiled
- United Energy will engage with councils on Summer Savers program by July of each year
- An MOU will be developed which includes:
 - Key objectives
 - Key activities (including those identified in the workshop)
- An annual showcase of the projects underway targeted at recruiting new councils to programs and informing them of how the collaborative process is operating
- Review Doncaster Hill process and MOU for opportunities to improve future energy planning outcomes.

In addition, it was clear that there was a strong interest from UE in as much 1:1 interaction as possible to identify specific and real projects for scoping and delivery.



- The development survey that is undertaken by DELWP each year that can be used as a data set to assist UE and all DNSPs with network planning and more strategically working with councils on new energy projects
- Councils could work with DNSP to determine what format they would like development data and trend data in to assist them with their planning processes OR potentially determine if the DELWP(VPA) data is adequate or simply needs supplementation by councils.
- Councils, DNSPs and the State Government could collaborate more on trials of new technologies or integrated low carbon solutions to meet the objectives of all stakeholders.
- PIA, MAV and DELWP(VPA) to undertake some capacity building/training with council planners so they encourage developers to liaise with DNSPs at appropriate times in the development approval and delivery lifecycle
- Plan Melbourne Refresh provides a basis to update the MSS in councils Planning Scheme calling for lower carbon outcomes in new development and better collaboration with DNSPs

c) Detailed areas for Collaboration

Area	What	Specific Action
Planning	I. Network planning data sharing	Consider the use of DELWP
		collected data to assist UE
		and all DNSPs with network
		planning Look at what other
		data sets could be shared and
		what form and format they
		need to be in to useful to the
		other organisations.
	2. MOU and Process Review	Manningham and United
		Energy to review the
		Doncaster Hill MOU and
		Process and make
		recommendations for future
		precinct planning processes
		and also a broader MOU
		between councils and the
		DNSP that could be
		replicated across all councils
		in the United Energy
		Distribution Areas. MOUs
		could cover data sharing and
		define when and how to
		engage in a collaborative
		planning process with regard
	2 MSS in planning achemics to be updated	Councile to ensure the
	5. This in planning schemes to be updated	Municipal Stratogic
		Statements in their planning
		documents are updated to
		reflect any local carbon
		reliect any local carbon

Table 16: United Energy and local government agreed actions



		reductions plans, changes to Plan Melbourne and the need to support the energy network planning process through the statutory and strategic planning processes.
Pilot Projects & Constraints	 2. Collaboration to recruit sites for future energy technology delivery, including Large scale solar Battery storage Energy Upgrade Agreements (EUAs) Demand Management Solar Savers 	Annual collaborative process to ID/recruit Council and community sites.
	3. Community energy	 11. Identify any specific needs by councils of UE in providing community energy data to councils across the region 12. Plan regionally around long term goals 13. Develop collaborative process to engage with community energy groups
	4. Summer Savers	 EAGA to send example MOU to UE Information development UE to attend/present at EAGA/SECCCA/NAGA meetings
	5. Communicate effectively between UE and local government	 Develop contact list (EAGA + UE) Develop MOU for specific projects/programs Deliver annual showcase of programs/projects

d) Planning

Table 17: United Energy planning notes	
What	Collaboration
MOU for a district energy solution	Coordinator – senior ESD
IO00 appartments	officer,
Havent' been able to engage Westfield (another client)	water engagement,
Council and UE pushed harder	place management,
No visibility over timing of construction of part of precinct so hard	strategic and statutory –
to invest	briefing first
MOU with Yarra Valley Water	
• Water – every new apartment must connect to purple pipe	
Cost factor was an easy sell for water (offsetting water tanks etc)	



 Mandating in the Manni 	ngham plan scheme		
Referrals – clause 66 – at Donc	aster hill not going to UE		
Large customers are good to ta	rget in the planning process		
Plan Melbourne			
Document where development	is going to occur. DELWP(VPA)		
does a survey each year			
Basic MOU would be good			
 Development types 			
 Share data 			
 Annual/ bi annual planni 	ing meetings		
All amendments are sent to the	public authorities currently		
(Whitehorse, Vanessa)			
Requirement to notify parties w	/ho would be affected		
DELWP to mandate a list of pu	blic authorities		
MSS could be updated			
ESD			
New sustainable development t	rialling new tech to work out wha	it is	
going to be best for the custom	er		
Maximum solar PV penetration	is an issue		
DNSP can't offer solar PV or st	orage as solution		
Statutory planners don't tell dev	velopers to talk to DNSP		
MOU with UE to provide alterr	native options for electricity		
intractructure and cupply			
initiastructure and supply			
	Council	UE	
Step I. Data	Council MOU for data sharing	UE	
Step I. Data	Council MOU for data sharing Planning managers	UE Roo	dney Bray
Step I. Data	Council MOU for data sharing Planning managers Place managers	UE Roo	dney Bray
Step I. Data	Council MOU for data sharing Planning managers Place managers ESD coordinators	UE Roo	dney Bray
Step I. Data	Council MOU for data sharing Planning managers Place managers ESD coordinators	UE Roo Biai	dney Bray nnual/annual planning
Step I. Data	Council MOU for data sharing Planning managers Place managers ESD coordinators	UE Roo Biai meo	dney Bray nnual/annual planning etings
Step I. Data	Council MOU for data sharing Planning managers Place managers ESD coordinators	UE Roo Biai meo 3 m	dney Bray nnual/annual planning etings nonths prior to DARP
Step I. Data	Council MOU for data sharing Planning managers Place managers ESD coordinators	UE Roo Biai meo 3 m rep	dney Bray nnual/annual planning etings nonths prior to DARP ort
Step I. Data	Council MOU for data sharing Planning managers Place managers ESD coordinators Manningham to do it	UE Roc Biai mec 3 m rep UE	dney Bray nnual/annual planning etings nonths prior to DARP ort has a template MOU for
Step I. Data	Council MOU for data sharing Planning managers Place managers ESD coordinators Manningham to do it	UE Roo Biai meo 3 m rep UE data	dney Bray nnual/annual planning etings nonths prior to DARP ort has a template MOU for a
Step 2. MOU for when to	Council MOU for data sharing Planning managers Place managers ESD coordinators Manningham to do it	UE Rod Biai mee 3 m rep UE dat	dney Bray nnual/annual planning etings nonths prior to DARP ort has a template MOU for a
Step 2. MOU for when to engage on specific projects	Council MOU for data sharing Planning managers Place managers ESD coordinators Manningham to do it	UE Rod Biai med 3 m rep UE data	dney Bray nnual/annual planning etings nonths prior to DARP ort has a template MOU for a
Step 2. MOU for when to engage on specific projects SETUP	Council MOU for data sharing Planning managers Place managers ESD coordinators Manningham to do it Working	UE Rod Biai med 3 m rep UE data	dney Bray nnual/annual planning etings nonths prior to DARP ort has a template MOU for a
Step 1. Data Step 2. MOU for when to engage on specific projects SETUP	Council MOU for data sharing Planning managers Place managers ESD coordinators Manningham to do it Working Scoping paper	UE Rod Biar med 3 m rep UE data	dney Bray nnual/annual planning etings nonths prior to DARP ort has a template MOU for a keholder engagement
Step 2. MOU for when to engage on specific projects SETUP Executive	Council MOU for data sharing Planning managers Place managers ESD coordinators Manningham to do it Working Scoping paper Council brief	UE Rod Biau med 3 m rep UE data	dney Bray nnual/annual planning etings nonths prior to DARP ort has a template MOU for a keholder engagement keholder engagement
Step 1. Data Step 2. MOU for when to engage on specific projects SETUP Executive	Council MOU for data sharing Planning managers Place managers ESD coordinators Manningham to do it Working Scoping paper Council brief Prepare MOU	UE Rod Biai med 3 m rep UE data	dney Bray nnual/annual planning etings nonths prior to DARP ort has a template MOU for a keholder engagement keholder engagement
Step 1. Data Step 2. MOU for when to engage on specific projects SETUP Executive	Council MOU for data sharing Planning managers Place managers ESD coordinators Manningham to do it Working Scoping paper Council brief Prepare MOU Put to executive	UE Rod Biai med 3 m rep UE dat Stal Stal	Iney Bray Innual/annual planning etings nonths prior to DARP ort has a template MOU for a keholder engagement keholder engagement
Step 1. Data Step 2. MOU for when to engage on specific projects SETUP Executive	Council MOU for data sharing Planning managers Place managers ESD coordinators Manningham to do it Working Scoping paper Council brief Prepare MOU Put to executive Put to council	UE Rod Biau mee 3 m rep UE data Stal Stal	Iney Bray Innual/annual planning etings nonths prior to DARP ort has a template MOU for a keholder engagement keholder engagement
Step 1. Data Step 2. MOU for when to engage on specific projects SETUP Executive Incentives for developers	Council MOU for data sharing Planning managers Place managers ESD coordinators Manningham to do it Working Scoping paper Council brief Prepare MOU Put to executive Put to council	UE Rod Biau mee 3 m rep UE data	dney Bray nnual/annual planning etings nonths prior to DARP ort has a template MOU for a keholder engagement keholder engagement
Step 1. Data Step 2. MOU for when to engage on specific projects SETUP Executive Incentives for developers Better understanding of each of	Council MOU for data sharing Planning managers Place managers ESD coordinators Manningham to do it Manningham to do it Working Scoping paper Council brief Prepare MOU Put to executive Put to council	UE Rod Biai med 3 m rep UE dat Stal Stal	Innual/annual planning etings nonths prior to DARP ort has a template MOU for a keholder engagement keholder engagement lic exhibition
Step 1. Data Step 1. Data Step 2. MOU for when to engage on specific projects SETUP Executive Incentives for developers Better understanding of each ot Constrained area triggers an N	Council MOU for data sharing Planning managers Place managers ESD coordinators Manningham to do it Manningham to do it Working Scoping paper Council brief Prepare MOU Put to executive Put to council thers processes and languages	UE Rod Biar med 3 m rep UE data	Iney Bray Innual/annual planning etings nonths prior to DARP ort has a template MOU for a keholder engagement keholder engagement lic exhibition Training and capacity building
Step 1. Data Step 1. Data Step 2. MOU for when to engage on specific projects SETUP Executive Incentives for developers Better understanding of each ot Constrained area triggers an N Currently reactive	Council MOU for data sharing Planning managers Place managers ESD coordinators Manningham to do it Manningham to do it Working Scoping paper Council brief Prepare MOU Put to executive Put to council thers processes and languages	UE Rod Biau mee 3 m rep UE data Stal Stal	Innual/annual planning etings nonths prior to DARP ort has a template MOU for a keholder engagement keholder engagement blic exhibition
Step 1. Data Step 1. Data Step 2. MOU for when to engage on specific projects SETUP Executive Incentives for developers Better understanding of each of Constrained area triggers an N Currently reactive LG pro special interest meetin	Council MOU for data sharing Planning managers Place managers ESD coordinators Manningham to do it Manningham to do it Working Scoping paper Council brief Prepare MOU Put to executive Put to council thers processes and languages 10U??	UE Rod Biai med 3 m rep UE data Stal Stal Stal	Innual/annual planning etings nonths prior to DARP ort has a template MOU for a keholder engagement keholder engagement lic exhibition Training and capacity building



DAPR presentation on high level constraints another forum targeted for councils			
Corporate strategy could be updated			
Corporate strategy could be updated			
Combination of mandating and projects such as	summer savers		
• Energy is not visible which means it's less front of mind			
 App for customers shows impacts of behaviour and incentives 			
Needs to be ramped up			
Plan Melbourne Refresh NAGA/EAGA/CASBE to draft a doc on what			

these mean for council planning processes

e) Pilot Projects

30 year infrastructure plan

Table 18: United Energy pilot project notes

What	Collaboration				
I. Large scale solar	Yes				
Eg: Kingston 5MW					
2. Battery storage	Yes, especially				
Council facilities to add solar	constrained areas.				
Annual process to ID areas (council ID opp	ortunities and help UE find it hard to				
recruit)	(MOLL then share)				
3 FLIAs	Council marketing and				
 Identify all councils who are involved in the 	FLIA program UE engage with				
Understand opportunities for collaboration	with DNSP constrained areas.				
demand management program	SECCCA – Potential				
 Pilot program to assess the effectiveness of 	the combined strategic regional				
approach					
4. Demand Management	LG- marketing and site				
• BMS's	for trials (location				
Greensync "comm grids" Mornington	specific)				
 Demand management 					
• Distributed energy					
O Battery storage	,				
5. EV Charging	· · · · · · · · · · · · · · · · · · ·				
Planning Foodewalesement essential					
Eco development approach Commonial models					
Commercial models					
6. Community energy					
LIE To croate baseline:	Action:				
Standard format	 Ironbark to send summary 				
Annual process across region	 ID formats (inc. existing e.gs) 				
6b Community energy target programs (e.g. SECCCA zer	6 Community energy target programs (e.g. SECCCA zero pet emissions (covers 70% of LIE))				
Action: Planning process with UE (Rodney), counc	ils and alliances				
 Also need to include AEMO and stakeholders 					
 This strategic direction impacts on network planni 	ing				
6c. Community energy groups	···o				
Develop collaborative process for working with these group	ups (detail of proposed process below)				



Enquiry	UE	Council	Notes
Stage			
General		Standardised	Action: simple process
enquiry		approach	summary/advice
Connection	Preliminary advice		Passive currently
enquiry	 Money from UE if constrained 		UE strategic direction =
	ID Preferred sites and solutions		proactive

f) Constraints and summer savers

Table 19: United Energy constraints and summer savers notes

What	Collaboration
I.Summer Savers	Joint Marketing
Moving to Business as usual (no longer trial)	Key message=benefit whole community
UE aims:	 Link with positive charge
More participants	F
 Leveraging trusted brand of councils 	Coordination through alliances
 Cost saving, emissions etc 	 James Wong/Scott m/ Dom LF
16-17:	,
 3 rounds of marketing with 10,000 	Action: James to share 16/17 findings with Scott
customers	,
Council benefits	
Residents	
UE reporting to council	
• Can be done- council need to report to	
councillors	
 Include savings 	
• High level and council specific	
 Link in savings on augmentation 	
Risk:	
 Backlash from the targeted nature of 	
the program	
Notes:	
 Constraints and therefore targeted 	
households change	
• Over 6 years, roughly 70% of	
customers stay the same	
,	
2. Solar and storage	Council support (Summer Savers first)
• UE planned trial of 100 households in	
each area:	
 Monash (wheeler hill) 	
o Boorandarah	
 Mt Martha 	
• UE controls and owns asset (funding	
most of it) \$4K for the resident	
• UE need a critical mass per site for it to	
work	
• 4.1 kw solar and 6.4 kwh battery in	
greenfields (arena funded)	





 Positive alignme 	e Change and Summer Savers ent	
3.Mid-large scal	e solar	Clayton/Faye to talk to James
Mannin	gham 450kw solar on edge of	
constra	ined area within one year	
• UE to s	supply battery????	
4. Network support agreements		
 Standby 	generation from commercial	
busines	ses.	
5. Data sharing		
 More c use and 	ommunication needed around I different types of constraints	
 How d 	oes this data impact planning	

Table 20: United Energy summer savers notes

Sum	mer Savers who/frequency			
	Process			
I	Communication:	Stakeholders:		
	Fact sheet	 Environmental staff 		
	Benefits to:	Planners		
	 Council 	Communications staff		
	◦ UE			
	 Residents 			
2	Environmental advisory committee			
	 UE to attend and present (test waters)		
	ACTION: James to run through presentation	with Scott		
3	Consolidate contact list among councils/UE			
	ACTION: James/Scott to consolidate			
	ACTION: James email to suggest presentation	at enviro advisory committee		
	NOTE: UE planning process for Summer Save	rs starts June/July for material send out early		
	November. Program runs December-March			
4.	MOUs			
	 Monash only needs CEO sign off for N 	10Us running up to one year (doesn't go to		
	council)			
	 Roles and responsibilities 			
	ACTION: Scott to provide example MOU to	ames		
5.	Sign up and communication channels			
	 Co-branding of material 			
	ACTION: UE to create a couple of mock-up of	options (some councils will have differing		
	views)			
	Note: Community queries may go to Council:	Manningham Positive Change only received		
	5-10 queries (not much) some good some "wl	ny is council partnering with private sector?"		
6.	Annual briefing sessions in July-August to gain	momentum from year to year.		
	BIG PICTURE: UE to attend SECCA or EAG	A or NAGA meetings		



Appendix 4: Jemena Workshop

On the 21th March 2017, a cross-sector workshop was held between representatives from Jemena (the local DNSP) and local government within the distribution area. This workshop included introductory information on the energy system and the roles of local government and the DNSP. The Agenda for the workshop was as follows:

Agenda Future Energy Planning Jemena Distribution Area

Dat	te:	e: Thursday 23rd March			Гіте: 9:30	-12:30
Ch	airperson:	Paul Br	own and Shane Melotte			
Loc	cation:	Jemena	, Level 16, 567 Collins St.			
Ob	jectives:	To align	stakeholders planning processes to meet th	eir own and supp	ort the othe	ers objectives
	-	by:				
		3.	Scope when communications occur betwee (What and When)	n parties within t	the planning	framework
		2.	Scope who communicates to who			
		3.	Discuss other areas of collaboration			
lte	ms					
No	. Topic			Presented	byFor	Time
Ι	Welcom	e		Ironbark	30mins	9:30-10:00
	• Ar	round th	e table			
	Recap or	n confe	rence outcomes and feedback			
2	Energy P	lanning	g Process Review	Ironbark	10mins	10:00-
	• Jei	mena's p	lanning process			10:10
	• Co	ouncil pla	anning process			
3	Energy P	Planning	g Process Opportunities	Discussion	50mins	10:10-
	Three grou	ips consi	sting of Planning, Constraints and Pilot			11:00
	Projects.	//	Conflicted and the second s			
	• •	nat spec	incally do we want to collaborate on?	:4		
	• vv sh	ared?	that shares this information and now often is	it.		
4	Break				I 5mins	11:00-
						11:15
5	Detail			Discussion	60mins	: 5-
	The same g	groups w	orking through real life projects using			12:15
	outcomes f	from abo	ve discussion			
6	Actions	and Ne	xt Steps	Discussion	20mins	12:15-
			•			12:30
7	Close Me	eeting				12:30

Figure 14: Jemena workshop agenda

During Items 3 and 5 workshops on two tables were delivered. The tables discussed collaboration opportunities on the following topics:

I. Planning



2. Pilot projects and network constraints

Each group had a facilitator that directed the conversation through:

- 1. What information (plans, projects and constraints) is there that may be relevant to the overall objective of the workshop?
- 2. Is there an opportunity for collaboration between the DNSP and local government regarding the information or project?
- 3. Who would be involved in the collaboration and what frequency of communication is needed?
- 4. What are the bigger picture things that need to happen to encourage collaboration?

At intervals throughout this process, each table was asked to provide a summary report of the discussions back to the whole group.

Below are the results of the table discussions based on these workshops.

a) Discussion Notes

- Council strategic planners noted Jemena have traditionally not been great at engaging when developing precinct plans Jemena very keen to improve the level of engagement.
- Jemena network planning team and development referrals team relatively good cross organisational understanding of what is happening in each others areas and across the network due to the network size.

b) Key areas of high level collaboration

There are a wide number of areas for collaboration. Some of these are high level and strategic and some involve specific projects and actions. To assist in shaping this the following key outcomes were agreed upon:

- NAGA to nominate a relevant attendee for the Jemena Customer Council
- An agreed statement of the areas of interest for both parties (and collaboration opportunities). Note the draft of this forms the notes to this workshop
- A contact list from Jemena and councils of all relevant staff for the different areas to be compiled. Noting that specific projects through to networks team.
- Information collection process from councils
 - I:I with councils (May-June)
 - Planning, energy projects, etc.
 - Standardised systems and feedback
- 11. Annual forum (informed by 1:1 sessions above) that includes:
 - a. Regional collation of information and programs
 - b. Showcase of successful projects (and recruitment of further stakeholders/projects) including:
 - i. Large scale solar

0

- ii. Battery storage
- iii. Business engagement
- iv. Residential engagement
- v. Other (inc. EV's, micro grids, street lighting and smart cities)
- c. Consider new issues/goals for the relationship
- 12. Jemena to look at further developing their constraints map to improve its value to council users. Jemena to seek feedback from Councils on what information would be useful to statutory and strategic planners. An example is indicating where constraints are and if the constraint has



potential to be addressed through demand management solutions or similar, or is related to a broader contextual issue in the network.

- 13. NAGA and EAGA to look explore the CSIRO/ENA Energy Transformation Roadmap and process and look at how councils can participate or contribute post implementation of the roadmap to ensure this process considers opportunities to leverage land use planning policies and plans in local government.
- 14. Jemena to contact councils strategic and statutory planning departments to discuss which planning permit application and which planning scheme amendments are being referred to them and under what circumstances to establish a shared understanding of
 - a. What is mandatorily required to be referred to them under Section 55 of the Planning and Environment Act
 - b. What could be forwarded to them voluntarily under Section 52 of the Planning and Environment Act
- 15. Alliances to work with MAV, PIA and DELWP on developing a industry capacity building piece that covers
 - a. where statutory and strategic planners could better collaborate with DNSPs in an ongoing basis and at strategic points such as the DAPR reporting process and 4 year annual review of planning schemes
 - b. how planning schemes could be updated to better facilitate new energy technology deployment and alignment with council carbon strategies where relevant
- 16. Advocate to DELWP to update the State Planning Provisions and relevant planning guidelines and practice notes to better support the uptake of new energy technologies and align with the State Government Climate Change Act, Renewable Energy Target and Plan Melbourne Refresh

c) Detailed areas of Collaboration

Specific agreed upon actions are outlined below in Table 21 below.

Area	What	Specific Action
Planning	 Allow developers to go over certain height restrictions in exchange for contribution to community good such as delivering a project that is highly efficient and has extra renewables to minimise the impact on the network or includes battery storage etc. 	Councils and DNSP to work together to identify locations where incentivising certain development would be mutually beneficial.
	2. Data sharing GIS planning, DELWP(VPA), Constraints data	Councils and DNSPS to share data in a suitable format inform their respective planning processes.
	 Constraint map doesn't necessarily reflect all the drivers that are causing the constraint. Airport impacting on demand rather than nearby residents 	DNSPs to consider how they can best present their constraints map to signal where changes in demand could tangibly impact on the feeder.

Table 21: Jemena and local government agreed actions from workshop



	4. Allow developers to go over certain height restrictions in exchange for contribution to community good such as delivering a project that is highly efficient and has extra renewables to minimise the impact on the network an includes bettern storm as at a	Councils and DNSP to work together to identify locations where incentivising certain development would be mutually beneficial.
	or includes battery storage etc. 5. 6,000 referrals per year • Multiple dwellings • 2 lots	DNSPs to work with councils to better understand what kinds of development they would be interested in and why. Potential for Council to refer these applications for comment under Section 52 of the Planning and Environment Act rather than Section 55 or work with DELWP to update the provisions of Section 66 of
	6. Rezoning isn't referred	the State Planning provisions. DNSP to work with councils to ensure that rezoning's are being referred for comment. Alliances could work with MAV, PIA and DELVVP on developing a industry capacity building piece that covers this and a range of other issues where statutory and strategic planners could better collaborate with DNSPs
Pilot Projects & Constraints	 Business demand management, solar and energy. Councils are delivering solar roll outs on some areas. Could target areas of constraints. Hume and Darebin (and others) are delivering EUAs. Makes sense to integrate this in business program 	Investigate further during annual project scoping process
	 Residential. Jemena trial (Similar to UE Summer Savers). Opportunity to include local government as project partners – project learning from UE to increase uptake 	NAGA to discuss with Jemena
	 Large scale solar. a) Councils are investigating large sites in Northern growth corridor. b) Councils are also delivering large scale, multi-site residential programs (up to 40MW) 	 c) EAGA to discuss with Jemena network planning d) Standard connections process
	 10. Micro grids. 11. Battery storage 	Investigate further during annual project scoping process Councils to provide details of
	, 0	current sites with battery



	storage. Consider future
	collaboration for projects to
	understand impacts.
Street lighting and smart cities	Jemena to provide offer to
	Councils
13. Jemena Customer Council	Jemena to circulate minutes
	and discuss with NAGA
	becoming member of forum
Connections problems. Hume had issue	Hume to discuss with Jemena
with maximum demand on site and getting	networks team
it changed with Jemena.	
EV's. Interest in a trial/collaborating on	
relevant projects	
 Communicate effectively between Jemena 	9. Develop contact list
and LG's	(local government and
	Jemena)
	 Agree to program for
	collaboration
	II. Deliver annual showcase
	of programs/projects

Below is a collation of the workshop notes separated into planning and pilot projects/constraints

d) Planning

Table	22:	Areas	of	collabora	tion
-------	-----	-------	----	-----------	------

What		Collaboration
PSPs		
•	DNSPs are effectively a referral authority	
•	Could be used as a mechanism	
Amcor		DNSP and Council collaborating
•	Redevelopment of the Amcor site in Fairfield to	over live project (Amcor site
	multiple high-rise residential and office buildings	redevelopment) and using this
•	Jemena have had early involvement in the planning	understand opportunities for
	process and looking to use this project as a basis to	future information sharing and
	improve collaboration	collaboration.
Ring fencing		
•	Limits DNSPs	
•	DNSPs contract a 3 rd party to provide the demand	
	management as a service	
Open space/developer contributions		Council to make the solar
		PV/storage etc
Allow developers to go over certain height in exchange for		Clean energy porecinct
contribution to community good such as delivering a project		
that is highly efficiency has extra renewables and minimising		Councils and DNSP to work
the impact on the network or includes battery storage etc.		together on locations where
		incentivising certain development
		would be indically beneficial.



Growth area planning can be challenging as the process is	Talk MPA	
highly dynamic and local context for a given development can	 What do you need? 	
change significantly from year to year	 Locations for network 	
 Construct and not a promise 	infrastructure	
• Years later developer is proposing outcomes that are	•	
very different to masterplan		
How do we make the most of infill opportunities?	Focus on Hume and	
 Jemena still reactive but looking to change this 	development in western suburbs	
Cumulative impact of developments can definitely		
have an impact		
Jemena has different reps for councils, public lighting		
Demand management agreements often aren't inspiring from		
Jemena perspective that is the financial return for effort has		
not really been there for them in the past and with the new		
rules they would need to setup a separate entity to do this		
work.		
Policy peeded in the planning scheme rei hest practice	Councils and DNISP can work	
sustainability	with DELWP to confirm their	
Controls they can propose on structure plan	support for higher ESD standards	
• Controls they can propose on structure plan	for new development and	
	consideration of the interaction	
	with the grid	
Plan Melbourne refresh	Councils and DNSPs can work	
Cloan operation	with DEI WP to look at changes	
Lindata PSP guidalines	to practice notes and the PSPs to	
	better consider clean energy	
	solutions, grid impacts and liaise	
	with DNSPs	
Share data	Councils and DNSPS to share	
	data in a suitable format inform	
	their respective planning	
	processes.	
DNSPs need to know what is happening in these suburbs	Data share	
Add to the constraints map to show which customers can	See above	
impact on the constrained feeder		
Who Frequency		
Process manufacturing need advanced warnings to participate		
in demand management otherwise they lose the day		
Constraint map doesn't necessarily reflect all the drivers that	DNSPs to consider how they	
are causing the constraint	can best present their	
• Airport impacting on demand rather than nearby residents	constraints map to signal where	
	changes in demand could	
	tangibly impact on the feeder.	
March a good time of years to be getting the statisheddars	DNISPs to ligits with Councils at	
together	the start of the DAPP reserving	
	the start of the DATA reporting	



Fits in with DAPR reporting process	process to gather supporting data about emerging development trends and impacts on the network and understand
	how the findings can be
	presented to assist councils with
	planning processes
Database of contacts at each of the stakeholder would be	
useful	
4 year planning scheme review	Councils to collaborate more
• More happening with transport and water efficiency	during the four year planning scheme review to make sure
	long term strategic directives
	from a DNSP perspective are
	respective planning schemes in
	the appropriate way and to add
	weight to council and DNSPs
	ability to impose requirements
	on
Annual gathering with all DBs and councils to discuss what is	
MOLIE – Maybo	
 Jemena have a proforma around data sharing 	
1:1 meetings with constituent councils	Contacts
	 Who are the right people?
	Discuss MOUs
Forum attendance by DBs	
Advocacy points	 Rezoning process to require referrals
	• Growth area update PSPs
	Translating community
	carbon policies into local
	planning policy
Have Council reps at the meetings with VPA or CCing minutes	Opportunity to for DNISP to
impacts on development	meet with councils and discuss
	changes planning policy settings
	at the state and local level and
	ensure their understanding of
	these changes are correct
6,000 referrals per year	DNSPs to work with councils to
Multiple dwellings	development they would be
• 2 lots	development they would be interested in and why. Potential
	for Council for council to refer
	these applications for comment
	under Section 52 of the Planning
	and Environment Act rather
	than Section 55 or work with
	DELWP to update the



Categories of development that is happening State Planning processor Rezoning isn't referred DNSP to work we ensure that rezor referred for com could work with DELWP on development wi	ovisions.
Categories of development that is happening DNSP to work w Rezoning isn't referred DNSP to work w ensure that rezor referred for com could work with DELWP on development	
Rezoning isn't referred DNSP to work w ensure that rezor referred for com could work with DELWP on devel	
industry capacity that covers this a other issues when and strategic plan better collaborat	vith councils to ning's are being ment. Alliances MAV, PIA and loping a building piece and a range of ere statutory nners could ce with DNSPs

e) Pilot Projects and Constraints

	What	Collaboration
Ι.	Constraints (Need to know opportunities now and	Hume and Jemena to meet
	collaborate for constraints become present)	regarding business efficiency
	a) Business efficiency	and engagement
	b) Residential (Jemena trial) similar to UE's Summer Savers	
		Alliances to talk to Jemena re:
		residential trial
2.	Solar	2a. standard process
	a) Council - Residential PV	(Scott talk to Enica)
	b) Council plans on sites for large scale PV (eg: north	2b. Planning
	growth corridor)	
١.	EUAs (commercial)	See la
	a) Hume and Darebin (School in Darebin)	
4.	Micro Grids	Connection
5.	Battery storage (looking, not commercial yet)	Connection, number's and
		sites
6.	Jemena Customer Council	Council rep to attend (who?)
	Action – Benjy to circulate customer council minutes	David to talk to Benjy
7.	Street lighting/smart cities	
	Jemena offer service	
8.	Connections (as a customer)	
	Hume (max demand on site)	
	 Jemena – pilot a change to this 	
	Action: Michelle to speak with Ashley/Enica	
9.	Large Scale Solar (Councils)	See 2a/b
	Connection enquiry (size issue)	
10.	EV	Jemena Trial
	Buses	
	Charging	
	 Residential 	
	 Apartments 	