The future of energy in strata

The energy landscape within strata title communities is often overlooked, difficult to navigate, and expensive. The conversation to define your Energy Strategy is more important now, than ever before.

What is Energy Strategy in Strata?

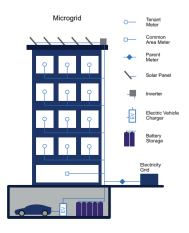
Energy Strategy for strata title communities (Strata) is compliance requirements for the future.

when it comes to making decisions. With the multitude Energy Strategy obligations.

The process of collaboration captures the broader Failing to plan can lead to unexpected costs, safety and compliance economic, social, technological, environmental and issues, lost value, and profit that could have been invested. compliance related issues and opportunities early and ensures all relevant stakeholders are involved and Executing and Adapting ensures that with regular communication and review, you can comfortably and confidently begin to execute Energy Strategy. planning can be adapted swiftly and effectively.

Energy Strategy.

and define the current 'state of play'. This establishes optimised, is crucial. the starting point from which to build your Energy Strategy, and asks questions surrounding how Although a plan has been agreed, it must be made clear from and consideration on whether a private electricity adapt your strategy. network (Embedded Network / Microgrid) is required.



Embedded Networks

An Embedded Network is a cornerstone of energy management in Strata. It is a privately owned and operated electricity network at a site that has multiple customers and are frequently found in strata title communities. Many readers may have had negative experiences with these networks; however, when the Strata is in control there are a plethora of benefits. These include, greater visibility of consumption, utilising common areas for the benefit of all occupiers (by installing Solar Generation, Battery Storage and EV Charging), and a clear transition to a Microgrid.

For more information on Embedded Networks, visit www.FNMSolutions.com.au

storage, lighting and electric vehicle (EV) charging; and, the collaborative process of planning, executing, adapting, 'essential' upgrades, including switchboard and wiring (for and managing energy infrastructure, investment, and safety and amperage requirements), roofing membrane (for We received consent, submitted the application, and gained installing solar generation), and Heating, Ventilation, and

addressing the 'how' rather than just the 'what'. Working Charging will be incorporated is being discussed. and variability of stakeholders, this is understandable; backwards from what you want to achieve, by defining however, not reason enough to fail in meeting your goals and setting stage gates, will help set your budget and This is an example of how a collaborative, well planned, allocate responsibilities.

your Energy Strategy. Working with specialist partners ensures your vision is executed within a defined scope, Consider forming a subcommittee that can work through yokereping sight of the goals set by the Strata.

As technology progresses, regulations change and opportunities continue to be realised; adapting, and The first step in the planning process is to evaluate refining the Energy Strategy, to remain current and

your Strata will report and evaluate performance the start that the plan could change, and you may need to Sep - Oct 2019

Owners, committee members, and other stakeholders can be transient and lose interest over time. Who will be managing the progress over the following weeks, months, and years? Are they an independent and qualified party, without a conflict of interest?

The responsibility to keep stakeholders informed and stay up to date with the changing rules, regulations and technologies is an important one.

ENM Solutions is an independent expert and leading provider of energy and Professional Services in Embedded Networks and Microgrids. Our expertise in defining your Energy Strategy ensures your Strata is not only prepared to address these challenges, but to optimise the value and opportunities they present.

Case study – Energy Strategy in action

In 2018, ENM Solutions was approached to conduct a business case and feasibility study to determine the suitability of an Embedded Network with solar generation for an apartment building in Oueensland.

Built in the 1960's, the building required significant upgrades to the wiring and electrical switchboards to improve power quality/amperage, and to comply with safety and compliance requirements. This triggered the replacement of electricity meters which provided the added benefit of clear visibility of consumption for both the consumers and owners corporation.

ENM Solutions was engaged to procure electricity metering and project manage the brownfield retrofit of an Embedded Network which required approval from the Australian Energy Regulator (AER) through an Individual Defining what you want to achieve by evaluating Exemption. Achieving the exemption required a thorough 'non-essential' upgrades, such as solar generation, battery and rigorous process to obtain "Informed Consent" from all Occupiers at the site.

approval in less than 12 months from commencement.

With solar generation as the next step for the site, the It is no secret that Strata can be slow and reactive The next step is when the challenge really takes shape, ability to store energy in an onsite battery and how EV

> adaptable Energy Strategy, including an Embedded Network, can provide a path to the future of energy in Strata.

Should you or a project you are involved with be interested in discussing Energy Strategy, including consideration of an Embedded Network or Microgrid. informed. The engagement of all relevant stakeholders. Having taken the time to ask the necessary questions please contact us for an informed discussion about your

PROJECT TIMELINE

Dec 2017 Nov 2018 Jan 2019 Apr 2019 Jun - Sep 2019 Dec 2019 Feb 2020

Business Case information received Business Case completed **ENM Solutions formally engaged** FN retrofit consent campaign AER Individual Exemption submitted **AER Public Consultation** AFR approved Individual Exemption Physical retrofit completed Sustainable transition to Microgrid

Client first approached ENM Solutions

AEMO Accredited Embedded Network Manager. 1300 000 366 Info@ENMSolutions.com.au www.ENMSolutions.com.au



Helping your Strata with its **Energy Strategy.**

Our suite of Professional Services are tailored to help with every step of your future or existing Embedded Network, Microgrid & multi-tenanted building.

Start Your Energy Strategy Today

- 1300 000 366
- Info@ENMSolutions.com.au
- **ENMS**olutions.com.au

Speak to us about:

Compliance & Audits •

Project Management & Consulting •

Feasibility & Business Cases •