



Level 11, 75 Miller St  
NORTH SYDNEY, NSW 2060  
Tel 02 8456 7400  
Fax 02 9922 6645

**11 October 2017**

Mr Justin Martyn  
Director  
Utilities Commission of the Northern Territory  
Level 11, Charles Darwin Centre  
19 The Mall  
Darwin NT 0800

Dear Mr Martyn,

**RE: Generation Licence Application – Katherine Solar Pty Ltd**

On behalf of Katherine Solar Pty Ltd, Epuron is pleased to submit the attached application for a Standard Generation Licence.

Katherine Solar Pty Ltd wishes to generate electricity for sale to NT electricity retailers or generators; and to secure a Generation Licence in conjunction with the commencement of construction of the Katherine Solar Power Station.

Please don't hesitate to contact Anthony Melov or myself should you have any questions in relation to this application.

Yours sincerely

A handwritten signature in blue ink that reads "Martin Poole".

Martin Poole  
Executive Director, Epuron  
Director, Katherine Solar Pty Ltd

## Standard Generation Licence Application

### Katherine Solar Pty Ltd

Requirement	Applicant Response
<p><u>Legal Identity:</u></p> <ul style="list-style-type: none"><li>• Full legal name of the applicant</li><li>• ABN / ACN</li><li>• Registration jurisdiction</li></ul>	<p>Katherine Solar Pty Ltd ABN: 89 614 150 622 ACN: 614 150 622 Victoria</p>
<p><u>Contact Details:</u></p> <ul style="list-style-type: none"><li>• Name and title of a nominate contact officer and alternative</li><li>• Telephone, fax, and/or email details</li><li>• Street Address</li></ul>	<p><u>Nominated Contact</u> Anthony Melov Senior Project Manager, Epuron Phone: (02) 8456-7400 Fax: (02) 9922 6645 <a href="mailto:a.melov@epuron.com.au">a.melov@epuron.com.au</a> Level 11, 75 Miller Street North Sydney NSW 2060</p> <p><u>Alternative Contact</u> Martin Poole Executive Director, Epuron <a href="mailto:m.poole@epuron.com.au">m.poole@epuron.com.au</a></p> <p><i>All other details are as for Nominated Contact</i></p>

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Requirement	Applicant Response
<p><u>Licence Type:</u></p> <ul style="list-style-type: none"> <li>• Type of licence the applicant is seeking</li> <li>• Proposed date (if any) which the applicant is seeking to have the licence issued by</li> <li>• Details of the facilities and the area concerned (as applicable) in which the licence activities are to be carried on</li> <li>• Term (in years) for which the applicant wishes to apply</li> </ul>	<p>Standard generation licence authorising Katherine Solar Pty Ltd to generate electricity for sale to electricity entities holding generation or retail licences.</p> <p>30 November 2017</p> <p>The Katherine Solar Power Station will be a 25 MW AC solar photovoltaic (PV) facility consisting of ground-mounted, solar PV modules and associated electrical and civil infrastructure.</p> <p>The project site is located approximately 5km from the town of Katherine near the Stuart Highway.</p> <p>All generation output will be exported via a direct connection to Power &amp; Water Corporation’s 132 / 22kV Katherine Zone Substation.</p> <p>The applicant requests that the licence term be for an undefined period.</p>
<p><u>Licensee Details:</u></p> <p>The applicant must show that:</p> <ul style="list-style-type: none"> <li>• They are a resident in Australia</li> <li>• Have the capacity to be sued in their own name in an Australian Court</li> <li>• They are not under external administration</li> <li>• Have a financial situation commensurate with</li> </ul>	<p>See attached Certificate of Registration of a Company &amp; ASIC extract (Attachment A).</p> <p>The applicant is not under external administration.</p>

Requirement	Applicant Response
<p>their potential financial exposure</p> <p>The applicant should include a copy of the applicant’s Certificate of Registration of the company.</p> <p>If the applicant is a wholly owned subsidiary of another company, or one of a group of related companies, summary information about the parent company and the ownership structure of the related companies should be provided.</p> <p>The directors, senior management and major shareholders of an applicant should be made known to the Commission.</p>	<p>See response under “Financial Capacity” below.</p> <p>The applicant is a company specifically established to develop the Katherine Solar Power Station. The company is 50% owned by Epuron Projects Pty Ltd (“Epuron”) and 50% owned by IGP Solar PV Plant Number 3 Limited (“Island GP”).</p> <p>Martin Poole (Director)            Andrew Durran (Director)            Colm Killeen (Director)            Ian Lawrie (Director)            Anthony Melov (Senior Project Manager)</p> <p>The above listed Directors of the applicant have experience and previous commercial dealings that are highly relevant to the applicant’s proposed business (see below). None of the Directors has:</p> <ul style="list-style-type: none"> <li>➤ been found guilty of a criminal offence,</li> <li>➤ been successfully prosecuted under any Territory, State or Commonwealth legislation (such as the Australian Securities and Investments Commission Act 2001), or</li> <li>➤ been the subject of any past or present administrative or legal actions in relation to an authorisation, authority, or licence.</li> </ul>

Requirement	Applicant Response
<p><u>Nature of Industry Participation:</u></p> <p>The applicant should:</p> <ul style="list-style-type: none"> <li>➤ provide general information about its existing activities, both within and outside the electricity industry</li> <li>➤ summarise the reasons why the applicant intends to participate in the Northern Territory electricity industry and the broad nature of that participation</li> <li>➤ explain how the granting of a licence would be consistent with those requirements.</li> </ul>	<p>As discussed above, the applicant is jointly owned by Epuron and Island GP.</p> <p><u>Epuron – General Information</u></p> <p>Epuron is a wholly Australian-owned specialist developer and owner-operator of renewable energy projects in the NT and elsewhere in Australia:</p> <ul style="list-style-type: none"> <li>➤ Proven solar and wind development track record extending back to 2003;</li> <li>➤ Epuron has owned and operated solar PV in the NT since 2012;</li> <li>➤ Epuron’s NT solar portfolio has since grown to 7 MW across 5 sites, the largest of which is Uterne (4.1 MW) located in Alice Springs;</li> <li>➤ Epuron has successfully developed numerous large-scale wind projects which are now operational (over 370 MW to date) or under construction (200 MW);</li> <li>➤ Successfully permitted wind projects totalling over 2,000 MW and, in the last year alone, over 250 MW of solar PV developments.</li> </ul> <p><u>Island GP – General Information</u></p> <p>Island GP is a leading developer of large-scale solar PV plants and is run by an experienced management team headquartered in London, England:</p> <ul style="list-style-type: none"> <li>➤ Developed more than 20 solar projects in the UK and Europe;</li> <li>➤ 150 MW operating capacity and 30 MW currently under construction;</li> <li>➤ Island GP has a development portfolio of international projects in the UK; Australia, Spain and the USA which exceeds 800 MW.</li> </ul> <p><u>Participation in the NT Electricity Industry &amp; Licence Requirements</u></p> <p>The applicant intends to construct, own and operate a large-scale solar PV project which will export all generation output to PWC’s Darwin-Katherine network at a 22kV connection point which will be located near the project site.</p> <p>Both electricity and Large Generation Certificates (LGCs) will be sold under a long-term off-take agreement (Power Purchase Agreement, PPA) to either an electricity</p>

Requirement	Applicant Response
	<p>retailer or another generator.</p> <p>Epuron currently owns and operates 5 solar PV projects in the NT which sell output under long-term off-take contracts.</p>
<p><u>Technical Capacity:</u></p> <p>Applicants must show that they have the technical capacity to comply with the likely conditions of the licence and any associated codes and guidelines published at the time.</p> <p>For generation licence applicants, this includes (but is not limited to):</p> <ul style="list-style-type: none"> <li>➤ the System Control Technical Code</li> <li>➤ the Network Technical Code</li> <li>➤ the Electricity Standards of Service Code</li> <li>➤ relevant sections of the National Electricity Law and National Electricity Rules that apply in the Northern Territory</li> <li>➤ requirement to develop and maintain a safety management and mitigation plan, which must be consistent with and reflect good electricity industry practice in relation to the safety management of the electricity infrastructure owned or operated by the applicant.</li> </ul> <p>In order to demonstrate technical capacity to the Commission, applicants should provide:</p> <ul style="list-style-type: none"> <li>➤ details of their experience in and knowledge of the electricity industry</li> <li>➤ a summary of the skills and experience of the</li> </ul>	<p><u>Experience</u></p> <p>An outline of the general experience of the applicant’s shareholders is provided above.</p> <p>Epuron has owned and operated solar assets in the NT since 2012:</p> <ul style="list-style-type: none"> <li>➤ <u>TKLN:</u></li> </ul> <p>Constructed as a result of winning a Power &amp; Water Corporation tender in March 2010, these 3 remote solar power stations are located at Ti Tree, Kalkarindji and Lake Nash. The installations total 1 MW and are connected to PWC micro-grids. They are “high penetration” projects which contain short-term battery storage and interact with PWC-owned diesel gensets. Epuron continues to own and operate these sites; they are remotely monitored on a daily basis and maintained with the assistance of local partners. While relatively small compared to the scale of the applicant project, these sites require close attention and highlight Epuron’s operational track record in the NT.</p> <ul style="list-style-type: none"> <li>➤ <u>Uterne:</u></li> </ul> <p>Epuron has owned and operated the Uterne Solar Power Station located in Alice Springs since 2012. In 2015 Epuron constructed a 3.1 MW expansion of the site, bringing total capacity to 4.1 MW. Uterne utilises single-axis tracking technology; a similar technology may be used by the applicant. Epuron closely monitors the project in partnership with SunPower, the project’s EPC contractor.</p> <ul style="list-style-type: none"> <li>➤ <u>Yulara:</u></li> </ul> <p>Epuron owns and operates the Yulara Solar Power Station, consisting of 5 sites totalling 1.8 MW and located at Ayers Rock Resort. The project reached practical completion in March 2016 and operates under a 20-year lease</p>

Requirement	Applicant Response
<p>directors and senior managers, and their relevance to meeting the requirements of the licence</p> <ul style="list-style-type: none"> <li>➤ evidence that the applicant has the capacity to comply with the licence conditions, codes and guidelines relevant to its application</li> <li>➤ if the applicant is to rely on another entity to provide staff and resources, a summary of the relationship between the applicant and this entity, including any formal agreements to provide services, and a summary of this other entity's experience in and knowledge of the electricity industry, and technical capacity to meet the relevant requirements of the licence</li> <li>➤ evidence that negotiation of relevant agreements necessary to undertake electricity operations in the Northern Territory (e.g. network access agreement, power purchase agreements, provision of standby agreements) is well advanced and that no substantive issues have been identified that that would stop such agreements being executed.</li> </ul>	<p>arrangement with Voyages Indigenous Tourism Australia, the resort's owner. Voyages itself is owned by the Indigenous Land Corporation, a Commonwealth statutory authority.</p> <p><u>Skills &amp; Experience of Directors &amp; Senior Managers</u></p> <p><i>Martin Poole (Director)</i>  <i>BA, M.Eng (Chem). PhD, U. Syd</i></p> <p>Martin is co-founder of Epuron and has been the joint Executive Director since its establishment in 2003.</p> <p>Martin has worked in the energy industries in Australia and the UK for over 20 years. He started his career in the offshore oil industry with BP Exploration in the North Sea before returning to Australia in 1992. He then operated a successful energy consultancy business with clients in Australia and the UK including electricity and gas utilities, large industrial customers, power generators and various energy technology companies.</p> <p>Martin has BA and MEng degrees from the University of Cambridge, UK and a PhD from the University of Sydney.</p> <p><i>Andrew Durran (Director)</i>  <i>BE (Elec, Hons), MBA (Technology Management)</i></p> <p>Andrew is co-founder and joint Executive Director of Epuron.</p> <p>Andrew has more than 20 years' experience in the energy industry focussed on renewable energy, including previous roles as an Associate Director of Energy Supply and Business Development at Sustainable Energy Development Authority, a directorship of Hampton Wind Farm Company, and various roles in NSW-based utilities Pacific Power and Transgrid. Andrew was an active member of the Federal Mandatory Renewable Energy Target Working Group, National Green Power Accreditation Steering Group, and the NSW Sustainable Energy Research and</p>

Requirement	Applicant Response
	<p>Advisory Council (SERDAC).</p> <p>Andrew holds a Bachelor of Electrical Engineering and a Masters in Business Administration in Technology Management.</p> <p><i>Colm Killeen (Director)</i></p> <p>Colm is Executive Director of Island Green Power and is an experienced renewable energy executive with over 6 years' experience in the solar PV sector. He is responsible for the origination and oversight of greenfield development projects from conception to completion. Colm has significant experience having overseen the successful development of more than 100MW of projects which are now owned by some of the world's largest solar investors. Prior to joining Island Green Power, Colm was one of the founders and a director of Scientia Solar, an Independent Power Producer which developed, constructed and operated 12 solar PV plants in Italy.</p> <p>Colm is a graduate of the University of California, Berkeley.</p> <p><i>Ian Lawrie (Director)</i></p> <p>Ian is Chief Executive and Director of Island Green Power. He has considerable experience within the renewable energy, conventional energy and finance sectors. He founded Liberty Asset Management in 1996, which grew to become one of Ireland's largest independent financial services companies with assets under management of €300m. He also co-founded and was managing director of Scientia Solar, a European renewable energy company which developed and constructed twelve solar power plants in Italy.</p> <p><i>Anthony Melov (Senior Project Manager)</i> <i>BCom, LLB (UNSW)</i></p> <p>Anthony has more than 15 years' experience in the implementation of renewable energy projects in Australia and overseas. He has been directly involved in the origination, development, financing, construction and asset management of projects totalling over 3,000 MW of operating capacity. Anthony's experience ranges from Australian utility-scale solar photovoltaic projects to a 1,550 MW wind energy</p>



Requirement	Applicant Response
	<p>project now operating in California. Anthony has previously worked with Meridian Energy, Allco Wind Energy, Macquarie and renewable energy companies operating in the USA, UK, Mexico and South Africa. Anthony’s generation licensing experience includes working with ESCOSA on projects in South Australia.</p> <p>Anthony has been instrumental in the development, financing and construction of Epuron’s NT solar portfolio.</p> <p>Anthony holds a Bachelor of Commerce and a Bachelor of Laws from UNSW.</p> <p><u>Team Capability</u></p> <p>The Epuron team consists of over 15 members with engineering, planning, construction and broad development, legal and commercial backgrounds. A number of Epuron’s engineers have specialist solar expertise and are involved in the daily management of Epuron’s development and asset management activities. Following are two relevant staff examples.</p> <p><i>Jessica Picton (Project Engineer)</i>  <i>BE (PV and Solar Energy) (Hons), UNSW</i></p> <p>Jessica has worked in the renewable energy industry for over 9 years and has been involved in over 1,000 MW of wind and solar farm developments in Australia and abroad. Jessica’s experience covers project design, development and construction and she was instrumental in the design and implementation of Epuron’s TKLN projects in the NT.</p> <p><i>Daniel Gilbert (Solar Asset Manager)</i>  <i>BE (PV and Solar Energy) (Hons), UNSW</i></p> <p>Daniel is an engineer and project manager, primarily involved with the technical operation and daily management of Epuron’s solar energy portfolio in the NT. Daniel’s activities involve project development, technical analysis, hardware management, design and asset management duties including performance monitoring and reporting.</p>

Requirement	Applicant Response
	<p><u>Capacity to Comply with Relevant Licence Conditions, Codes and Guidelines</u></p> <ul style="list-style-type: none"> <li>➤ Epuron has a solid track record around the development, construction and operation of large-scale solar PV projects in the NT.</li> <li>➤ The Utilities Commission has previously issued the following licences to entities which are 100% owned by Epuron: <ul style="list-style-type: none"> <li>○ Special Licence (Independent Power Producer) issued to Uterne Power Plant Pty Ltd on 22 November 2010; and</li> <li>○ Special Licence (Independent Power Producer) issued to TKLN Solar Pty Ltd on 24 May 2012.</li> </ul> </li> <li>➤ Epuron has long-term relationships with both Power &amp; Water Corporation and Territory Generation: <ul style="list-style-type: none"> <li>○ The expansion of the Uterne Solar Power Station required extensive consultation with PWC Networks which culminated in a Generator User Agreement executed in June 2014;</li> <li>○ Off-take arrangement with PWC and ongoing operational interface in relation to the TKLN solar assets;</li> <li>○ Ongoing operational interface with PWC System Control in relation to the Uterne Solar Power Station;</li> <li>○ Off-take arrangement with Territory Generation in relation to the Uterne Solar Power Station; and</li> <li>○ Participation in NT electricity industry stakeholder processes such as PWC System Control’s review of the Secure System Guidelines.</li> </ul> </li> <li>➤ The Uterne Generator User Agreement and Epuron’s Special Licences require ongoing compliance with the System Control Technical Code, Network Access Code, Network Technical Code and all other relevant standards and statutory requirements as well as adherence to good electricity industry practice.</li> </ul>

Requirement	Applicant Response
	<p><u>Reliance on Other Entities</u></p> <p>Katherine Solar Pty Ltd is a special purpose vehicle specifically established to develop, construct, own and operate the Katherine Solar Power Station. Staff and resourcing is being, and will be, provided as necessary to effect this arrangement.</p> <p><i>[Confidential – commercially sensitive material]</i></p> <p><u>Relevant Operational Agreements</u></p> <p>Katherine Solar Pty Ltd has secured the following to allow for operation of the Katherine Solar Power Station:</p> <ul style="list-style-type: none"> <li>➤ Development Permit following consent granted by the Development Consent Authority under the NT Planning Scheme</li> </ul> <p><i>[Confidential – commercially sensitive material]</i></p>
<p><u>Financial Capacity:</u></p> <p>The financial resources available to the applicant should be addressed in appropriate detail.</p> <p>Audited financial reports for at least three years should be provided in the first instance. The requirement for audited reports is waived in the case of newly incorporated bodies, but equivalent information should be provided either:</p> <ul style="list-style-type: none"> <li>➤ in relation to the other corporations in the applicant's group <b>or</b></li> <li>➤ detailed cash flow analysis for five years based on projected sales scenarios, including details of the</li> </ul>	<p><i>[Confidential – commercially sensitive material]</i></p>

Requirement	Applicant Response
<p>assumptions, information source/s and customer analysis underlying the scenarios.</p>	
<p><u>Cross-Ownership and Ring-Fencing:</u>                      Applicants should outline:</p> <ul style="list-style-type: none"> <li>➤ the basis on which services and resources will be transacted between relevant operating areas of the applicant, or the applicant and other related entities</li> <li>➤ in the case of applicants that are wholly owned subsidiaries, proposed audit arrangement for the applicant and whether separate reports for the licensed entity and its parent are to be prepared and made publicly available</li> <li>➤ other guidelines or standards relating to financial separation, ring fencing, and separate audit arrangements, which the applicant intends to follow.</li> </ul>	<p>The applicant is a company established specifically and only to develop, construct, own and operate the Katherine Solar Power Station. Financial reporting will be produced for the applicant on a stand-alone basis.</p>
<p><u>Licence Conditions:</u>                      Where the applicant is seeking particular licence conditions, the nature and reasons for seeking these conditions should be explained.</p>	<p>As at the date of this application, Katherine Solar Pty Ltd is not seeking particular licence conditions.</p>
<p><u>Exemptions:</u>                      Where an applicant seeks any regulatory exemptions or modifications, the nature and reasons for seeking these exemptions or modifications should be explained.</p>	<p>As at the date of this application, Katherine Solar Pty Ltd is not seeking any regulatory exemptions or modifications.</p>

**Attachment A - Certificate of Registration of a Company & ASIC Extract**

# Certificate of Registration of a Company

This is to certify that

**KATHERINE SOLAR PTY LTD**

**Australian Company Number 614 150 622**

is a registered company under the Corporations Act 2001 and  
is taken to be registered in Victoria.

The company **is limited by shares.**

The company is a **proprietary** company.

The day of commencement of registration is  
**the ninth day of August 2016.**



**ASIC**

Australian Securities & Investments Commission

Issued by the  
Australian Securities and Investments Commission  
on this ninth day of August, 2016.

A handwritten signature in black ink, appearing to read 'G. Medcraft'.

Greg Medcraft  
Chairman

CERTIFICATE

**ASIC Data Extracted 19/09/2017 at 12:49**

This extract contains information derived from the Australian Securities and Investment Commission's (ASIC) database under section 1274A of the Corporations Act 2001. Please advise ASIC of any error or omission which you may identify.

**- 614 150 622 KATHERINE SOLAR PTY LTD -**

<b>ACN (Australian Company Number):</b>	614 150 622	<b>Document No.</b>
<b>ABN:</b>	89 614 150 622	
<b>Current Name:</b>	KATHERINE SOLAR PTY LTD	
<b>Registered in:</b>	Victoria	
<b>Registration Date:</b>	09/08/2016	
<b>Review Date:</b>	09/08/2018	
<b>Company Bounded By:</b>		

**- Current Organisation Details -**

<b>Name:</b>	KATHERINE SOLAR PTY LTD	2E4371943
<b>Name Start Date:</b>	09/08/2016	
<b>Status:</b>	Registered	
<b>Type:</b>	Australian Proprietary Company	
<b>Class:</b>	Limited By Shares	
<b>Sub Class:</b>	Proprietary Company	

**- Company Addresses -**

<b>- Registered Office</b>		2E4371943
<b>Address:</b>	LEVEL 11 75 MILLER STREET NORTH SYDNEY NSW 2060	
<b>Start Date:</b>	09/08/2016	

<b>- Principal Place of Business</b>		2E4371943
<b>Address:</b>	LEVEL 11 75 MILLER STREET NORTH SYDNEY NSW 2060	
<b>Start Date:</b>	09/08/2016	

**- Company Officers -**

**Note:**

A date or address shown as UNKNOWN has not been updated since ASIC took over the records in 1991. For details, order the appropriate historical state or territory documents, available in microfiche or paper format.

\* Check documents listed under ASIC Documents Received for recent changes.

**Directors**

**Name:** ANDREW ROBERT DURRAN 2E4371943  
**Address:** 40 CARLOTTA STREET GREENWICH NSW 2065  
**Birth Details:** 23/05/1971 MOONEE PONDS VIC  
**Appointment Date:** 09/08/2016

**Name:** COLM KILLEEN 2E4371943  
**Address:** FLAT 2, 17 GREAT CUMBERLAND PLACE LONDON W1H 7AS UNITED KINGDOM  
**Birth Details:** 03/08/1983 IRELAND  
**Appointment Date:** 09/08/2016

**Name:** IAN LAWRIE 2E4371943  
**Address:** FLAT 3, 28 PALACE COURT LONDON W2 4HZ UNITED KINGDOM  
**Birth Details:** 09/09/1964 IRELAND  
**Appointment Date:** 09/08/2016

**Name:** MARTIN LEONARD POOLE 2E4371943  
**Address:** 10 GUTHRIE AVENUE CREMORNE NSW 2090  
**Birth Details:** 05/01/1967 COOMA NSW  
**Appointment Date:** 09/08/2016

### Secretaries

**Name:** MARTIN LEONARD POOLE 2E4371943  
**Address:** 10 GUTHRIE AVENUE CREMORNE NSW 2090  
**Birth Details:** 05/01/1967 COOMA NSW  
**Appointment Date:** 09/08/2016

### - Share Structure -

#### Current

**Class:** CLASS B 7E9084147  
**Number of Shares Issued:** 383436  
**Total Amount Paid / Taken to be Paid:** \$383,436.00  
**Total Amount Due and Payable:** \$0.00

**Class:** ORDINARY SHARES 2E4371943  
**Number of Shares Issued:** 100  
**Total Amount Paid / Taken to be Paid:** \$100.00  
**Total Amount Due and Payable:** \$0.00



**Note:**

For each class of shares issued by a company, ASIC records the details of the twenty members of the class (based on shareholdings). The details of any other members holding the same number of shares as the twentieth ranked member will also be recorded by ASIC on the database. Where available, historical records show that a member has ceased to be ranked amongst the twenty members. This may, but does not necessarily mean, that they have ceased to be a member of the company.

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**- Share/Interest Holding -****Current****- Holding -**

<b>Class:</b>	B	<b>Number Held:</b>	383436	7E9084147
<b>Beneficially Owned:</b>	Yes	<b>Fully Paid:</b>	Yes	

**- Members -**

<b>Name:</b>	IGP SOLAR PV PLANT NUMBER 3 LIMITED
<b>Address:</b>	ONE AMERICA SQUARE CROSSWALL, LONDON EC3 2SG UNITED KINGDOM
<b>Joint Holding:</b>	No

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**- Holding -**

<b>Class:</b>	ORD	<b>Number Held:</b>	50	2E4371943
<b>Beneficially Owned:</b>	Yes	<b>Fully Paid:</b>	Yes	

**- Members -**

<b>Name:</b>	150 163 143 EPURON PROJECTS PTY LTD
<b>Address:</b>	LEVEL 11 75 MILLER STREET NORTH SYDNEY NSW 2060
<b>Joint Holding:</b>	No
<b>Abn:</b>	84 150 163 143

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**- Holding -**

<b>Class:</b>	ORD	<b>Number Held:</b>	50	2E4371943
<b>Beneficially Owned:</b>	Yes	<b>Fully Paid:</b>	Yes	

**- Members -**

<b>Name:</b>	IGP SOLAR PV PLANT NUMBER 3 LIMITED
<b>Address:</b>	ONE AMERICA SQUARE CROSSWALL, LONDON EC3 2SG UNITED KINGDOM
<b>Joint Holding:</b>	No

**- External Administration Documents -**

**There are no external administration documents held for this organisation.**

**- Charges -**

**There are no charges held for this organisation.**

**Notes:**

On 30 January 2012, the Personal Property Securities Register (PPS Register) commenced. At that time ASIC transferred all details of current charges to the PPS Registrar. ASIC can only provide details of satisfied charges prior to that date. Details of current charges, or charge satisfied since 30 January 2012 can be found on the PPS Register, [www.ppsr.gov.au](http://www.ppsr.gov.au)

**- Document List -****Notes:**

- \* Documents already listed under Registered Charges are not repeated here.
- \* Data from Documents with no Date Processed are not included in this Extract.
- \* Documents with '0' pages have not yet been imaged and are not available via DOCIMAGE. Imaging takes approximately 2 weeks from date of lodgement.
- \* The document list for a current/historical extract will be limited unless you requested ALL documents for this extract.

Form Type	Date Received	Date Processed	No. Pages	Effective Date	Document No.
484	24/05/2017	24/05/2017	2	24/05/2017	7E9084147
484	Change to Company Details				
484O	Changes to Share Structure				
484G	Notification of Share Issue				
484N	Changes to (Members) Share Holdings				
201	09/08/2016	09/08/2016	3	09/08/2016	2E4371943
201C	Application For Registration as a Proprietary Company				

**- Company Contact Addresses -**

\*\*\* End of Document \*\*\*

## Appendix

