



Home Products Pty Ltd - COOKING PLANT  
ABN: 51 004 762 341

Date: 15/11/2018

Sub: Application for variation to the 'Electricity Generation Licence'.

Dear Rebecca,

Electrolux currently holds an Electricity Generation Licence for the 330kW system that was installed & commissioned in March 2018. With support from SA government via EPP grant, Electrolux further plans to expand this system to a total of 2.5MW inclusive of 2.25MW of Roof mounted Solar PV & 200kVA Battery.

The total system will be implemented in 4 stages:

1. Stage 1 - 330kW Solar PV - Completed & Licence issued by ESCOSA
2. Stage 2 - 500kW Solar PV - In progress & seeking Licence
3. Stage 3 - 1450kW Solar PV - In progress & seeking Licence
4. Stage 4 - 200kVA Battery - In progress & seeking Licence

The Solar PV installation is being conducted for stage 2 & 3. Stage 2 is planned to be commissioned by Jan 2019 & Stage 3 by March 2019 followed by battery by June 2019.

Considering Electrolux has applied for assessment & approval for the overall 2500 kilowatts system from SA power networks, on similar lines we would like to apply for variation to our existing licence from 330kW to a maximum generation export capacity of 2500 kilowatts.

Supporting documents as per the list below are attached with this application. Please advise if any further information is required.

Sincerely,

A handwritten signature in black ink, appearing to read "Atul Badgujar", written over a faint circular stamp or watermark.

Atul Badgujar

Manufacturing Engineering Team Leader | Press & Enamel  
Electrolux Home Products Pty Ltd  
Direct: +61 (08) 8401 8418 | Mobile: +61 (0) 417 299 347  
Email: [atul.badgujar@electrolux.com](mailto:atul.badgujar@electrolux.com)

Attachments:

1. Site layout with different stage information
2. Existing licence application scanned copy



# Solar PV + Battery Storage Electrolux Dudley Park Layout

*Thinking of you*  
**Electrolux**



Existing 330kW (AC)



Stage 2 - 500 kW (AC)



Stage3 - 14.50 kW (AC)



Stage 4 - Battery