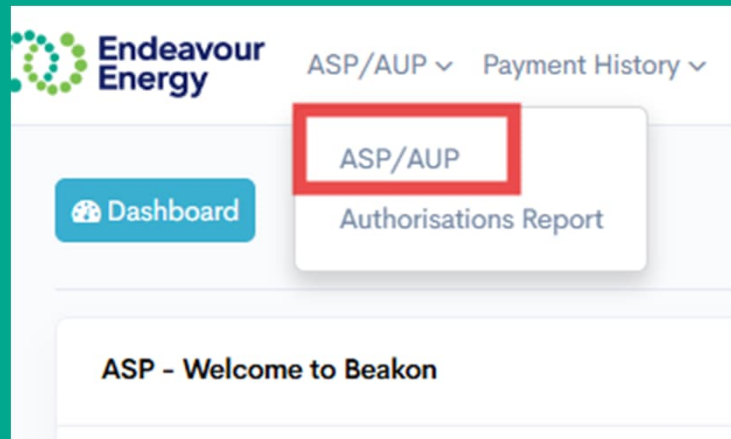


A Guide how Find your Authorised Person's Certificate

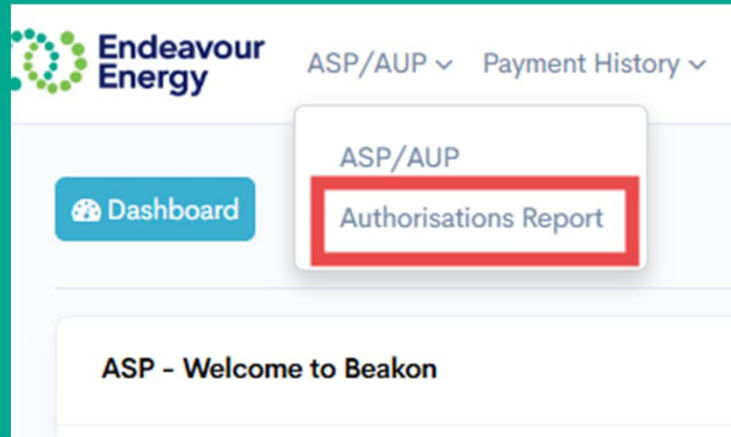
POWER
together



To find an authorised person's certificate, this can be found in two areas



Click On ASP/AUP and go to the AUP profile



Click on Authorisations Report and go to the AUP profile, if they hold more than one authorisation you will see the number of authorisations individually and you can click on their profile in authorisation

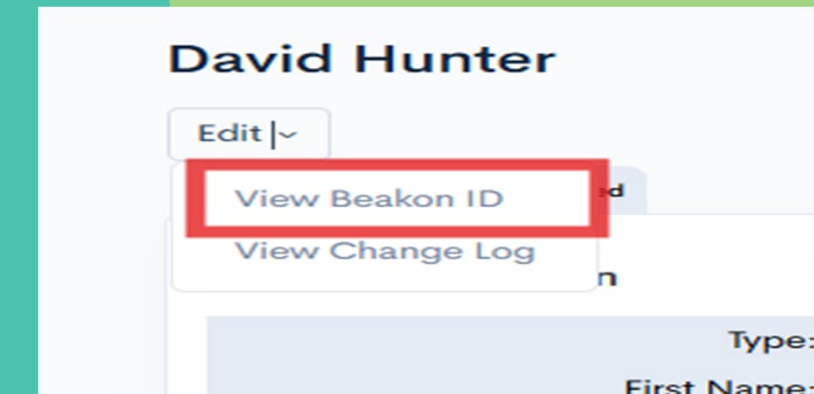
Click on the Name of the Person you wish to see or download the certificate for

Click on the persons name in the column that you require the certificate for



<input type="checkbox"/>  Cameron Good	• AUP	223050
<input type="checkbox"/>  David Hunter	• AUP	256359015
<input type="checkbox"/>  Jason Rowe	• AUP	276737
<input type="checkbox"/>  Jimmy Barnes	• AUP	256359016

Click on the little down arrow next to Edit, then go down to Beakon ID



The Certificate will state the status of the authorisations
The certificate, can be downloaded, saved or bookmarked for easy access

Network Access Digital Certificate

*Certificate is not valid if the photo is not visible.
Please contact Authorisations if there is no photo.*

Name: David Hunter

NASS ID: 256359015

Company: - Yellow Electrical Pty Ltd

Date Issued: 19/03/2024



Authorised Functions

The holder of this card may perform the following functions:

Compliant - Carry out Non-Electrical Work - Ground Work - Level 1

Non-Compliant - Construct & Maintain Distribution Substation Equipment & Connection Work - Level 1

David Hunter - is authorised to carry out the functions listed on this digital certificate associated with work under the Electrical Safety Rules on or near the Endeavour Energy Electricity network while employed by Yellow Electrical Pty Ltd.

This letter should be kept in a safe place as a record of the authorisation issued to you. Also, it is a requirement to notify Endeavour Energy of any change(s) to the particulars of this for the duration of this authorisation.



**Endeavour
Energy**

POWER
together