

Neuville Grid Data™

Armstrong’s team are experts in renewable energy investments. This goes beyond the obvious investment opportunities such as solar power plants, to understanding where new investment opportunities are arising as a result of the changes that renewables are making to electricity grids.

Neuville is looking to increase the operational efficiency of renewable energy projects and power grids through the targeted application of data at a level not achieved before.

- Neuville Grid Data Limited (“Neuville”) is integrating and commercialising two new technologies developed in California which are able to analyse the behaviour of grid connected equipment, and electricity grids themselves, at a level of detail not currently achievable.
- This data is able to identify equipment that is operating inefficiently or is at impending risk of failure, so that critical spare parts can be lined up in advance of equipment failure, thereby enabling asset owners to increase electricity production by reducing costly unplanned outages, and to extend equipment life.
- Neuville’s initial focus is on solar farm owners in the UK, and Neuville’s seed round of £500,000 will fund working capital requirements and the manufacturing cost of equipment to meet the first eight orders for UK solar farms. The company will then look to sell its technology to both other energy generators and grid companies in the UK and overseas.
- Neuville is looking to generate income from both equipment sales and long-term service agreements.



Key Facts

EIS Status	Received with updated assurance in progress
Capital Raise	Seed raise of £500,000, with a total capital raise of c.£4.8m over 2 years
Target Return	£3.00 for each £1.00 invested for seed raise
Business Status	Pre-revenue
Region	Operations: UK, Market: UK, then global
Sector	Energy
Liquidity	Non-quoted
Patent Status	No patents currently filed



Important Notice