



# Battery Energy Storage Returns

What is return's high-tech battery energy storage system?

Return's high-tech battery energy storage system ("BESS") platform aims to tackle this challenge by connecting storage sites across countries, showing real-time insight where energy is available and needed to ease congestion and strengthen the grid.

Why do Energy customers need a high-tech battery energy storage system?

Energy customers need flexibility to balance portfolios and use renewable power more effectively. Return's high-tech battery energy storage system ("BESS") platform connects storage sites across countries, showing real-time insight where energy is available and needed to ease congestion and strengthen the grid.

Is return a good partner for grid-scale battery storage?

Grid-scale battery storage is key to reliably integrate renewables and to ease grid congestion," said Bart Saenen, Senior Investment Director at APG. "Return's integrated platform, long term vision on relations, and de-risked pipeline make it a strong partner for building grid resilience across Europe."

What does return do?

Return is an independent energy storage provider that develops and builds large scale battery systems, leasing their capacity to energy companies and traders. "Return does not engage in energy trading itself," Saenen clarifies. "Instead, the batteries' capacity is leased to energy companies and help match electricity supply with demand.

Return's EUR300 million infusion from APG, on behalf of ABP, signals a strategic pivot in Europe's energy storage landscape. This isn't just about scaling up; it's about redefining how we ...

APG, on behalf of its pension fund client ABP, is investing EUR300 million in Return to accelerate the expansion of its battery energy storage platform across Europe. Bart Saenen (Senior ...

Dutch pension fund manager APG has announced a EUR300 million (\$350 million) growth investment in Amsterdam-based energy storage developer Return, aimed at expanding its battery ...

Dutch pension asset manager APG is investing EUR300m for a minority stake in European battery energy storage system (BESS) firm Return. APG, the asset management arm of Dutch civil ...

This growth capital further scales the expansion of Return's battery energy storage platform in Europe. The partnership allows customers to balance portfolios, use flexible capacity and ...

Return's high-tech battery energy storage system ("BESS") platform aims to tackle this challenge by connecting storage sites across countries, showing real-time insight where energy is ...

Dutch energy storage provider Return raises EUR300 million to expand battery storage portfolio Return

# Battery Energy Storage Returns

secured the growth capital from Dutch pension investor APG to boost its expansion ...

French utility Engie SA (EPA:ENGI) and energy storage provider Return have signed a long-term virtual flexibility purchase agreement (vFPA) for 100 MW of battery storage capacity in ...

The revenue potential of energy storage technologies is often undervalued. Investors could adjust their evaluation approach to get a true estimate.

The return on investment in battery storage depends on many factors, including technological, economic, and regulatory aspects. While there are challenges and risks, ongoing price ...

Web: <https://kopbeenskloof.co.za>

