

# [***Democratic Party Energy Storage Platforms, 2020 Insights - Democrats Can Embrace Flow Battery Technology as a Next-Generation Power Technology That Drives Enormous Business Growth***](https://advance.lexis.com/api/document?collection=news&id=urn:contentItem:5Y98-9GM1-JD3Y-Y1Y0-00000-00&context=1516831)

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**Body**

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The "Democratic Party ***Energy*** Storage Platforms" report from Wintergreen Research, Inc has been added to ResearchAndMarkets.com's offering.

The Democratic Party has an agenda that includes initiatives to achieve 100% clean ***energy***. The politicians can embrace next-generation power technologies for utility-scale ***energy*** storage in a move that totally eliminates carbon emissions.

In the next-generation ***energy*** storage businesses, utility-scale batteries are financeable assets with the potential to create enormous new bases of wealth for the donors to the Democratic Party.

Key Points in this PowerPoint

- Storage systems enable profitability and reduce project risk

- Democrats can embrace flow battery technology as a next-generation power technology that drives enormous business growth

- Digital revolution brings more control over the ***environment***

- Democratic Party Needs to Talk ***Energy*** Storage Through Employees

- Pushing Business Implementation

- Digital economy brings new industrial revolution

- AI, robotics, drones bring more automation brought by ***energy*** storage

Companies Mentioned

- Abu Dhabi National Oil

- AES

- Amazon

- BP

- BYD

- ConocoPhilips

- Florida Light Power

- Google

- Lockheed

- Nissan

- Redflow

- Royal Dutch Shell

- Samsung

- Siemens

- Tesla

For more information about this report visit [*https://www.researchandmarkets.com/r/cnptwm*](https://www.researchandmarkets.com/r/cnptwm)

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