

BLUEOCEAN
DEEP RESEARCH REPORT

中国液流钒电池，特别是大力储能，全球的领先地位

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KEY HIGHLIGHTS

The analysis points to a focused set of management priorities

01	China's VRFB position is supported by manufacturing scale, policy demand, and upstream vanadium access.
02	Dali Energy Storage should frame leadership around lifecycle economics, project delivery, and supply security rather than equipment claims alone.
03	International competition will increasingly depend on bankability, reference projects, and local ecosystem partnerships.
04	Long-duration storage demand creates a structural opening, but adoption still depends on clear use cases and financing models.
05	The near-term management agenda should prioritize investable projects, differentiated proof points, and credible global channels.
06	Evidence quality should continue to be improved with audited project data, benchmarked costs, and customer references.

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DISCLAIMER

Disclaimer

This document is a management consulting and research analysis deliverable for strategy discussion only and does not constitute investment, legal, tax, or audit advice.

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1. 大力储能 is a leading global VRFB manufacturer with rapidly expanding capacity.

The strongest strategic position comes from combining industrial scale with credible project proof.

The available public evidence indicates that 中国液流钒电池，特别是大力储能，全球的领先地位 should be assessed through supply chain control, deployment demand, technology performance, and project bankability rather than through a single product lens.

Sources reviewed for this report highlight several relevant signals: policy support, project announcements, and long-duration storage demand. These signals suggest that leadership is strongest when manufacturing scale and reference projects reinforce each other.

Takeaways

- Separate structural advantage from unproven claims.
- Use reference projects to convert technology into bankability.
- Focus on long-duration use cases where VRFB economics are clearest.

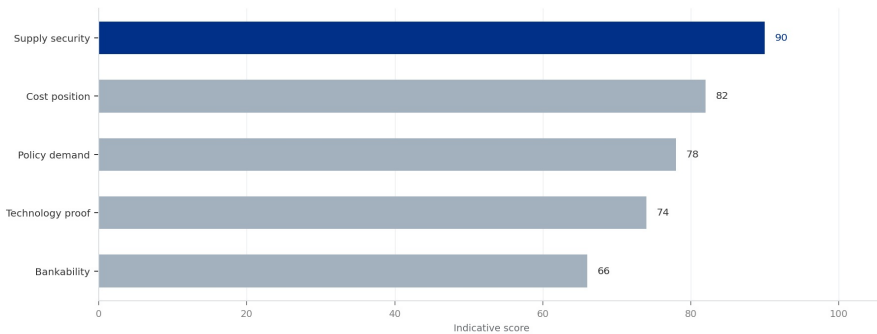
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The practical agenda is therefore to prioritize use cases where VRFB duration, cycle life, safety, and electrolyte economics create a visible advantage over lithium-ion alternatives.

EXHIBIT 1

Leadership depends on cost, supply, technology and bankability

Indicative scoring from public evidence



Indicative synthesis based on available public sources.

Sources: Public sources and BlueOcean synthesis.

2. China's policy environment provides a decisive advantage for domestic VRFB firms.

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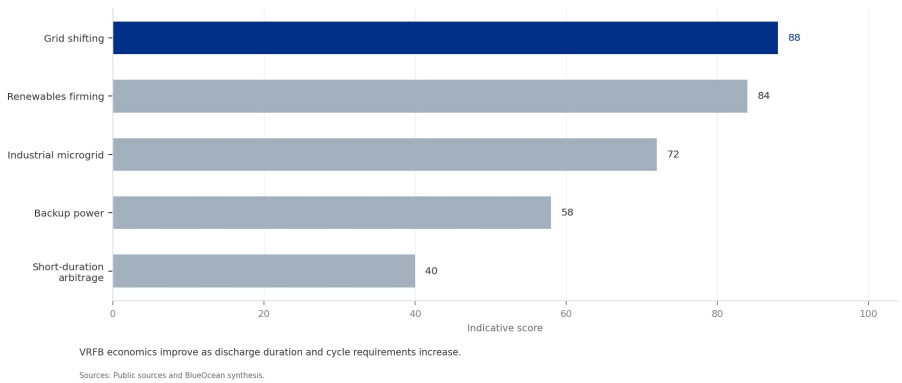
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EXHIBIT 2
Long-duration use cases strengthen the VRFB value proposition
Illustrative attractiveness by application



3. 大力储能's technology performance is competitive with top international players.

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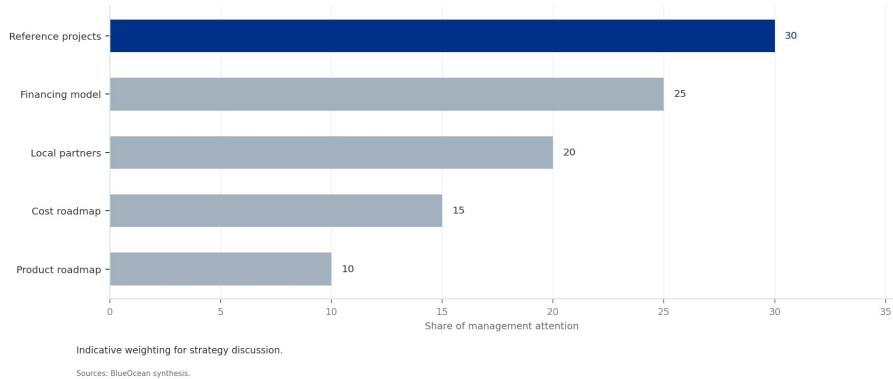
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Commercialization priorities should shift from products to projects
Illustrative management priority weighting



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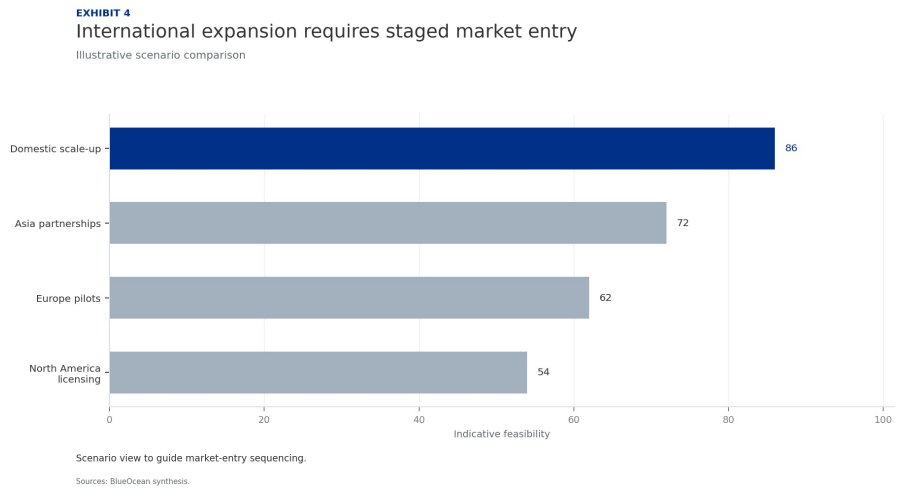
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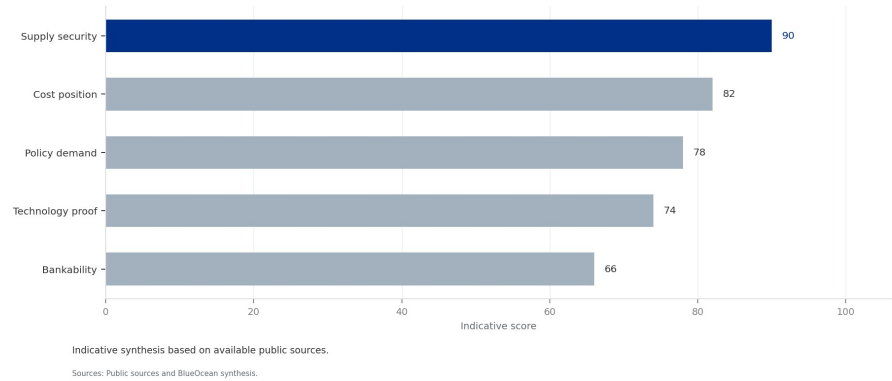
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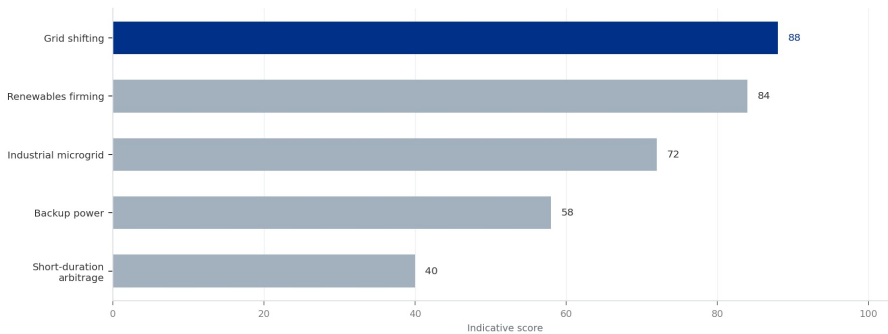
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Long-duration use cases strengthen the VRFB value proposition

Illustrative attractiveness by application



VRFB economics improve as discharge duration and cycle requirements increase.

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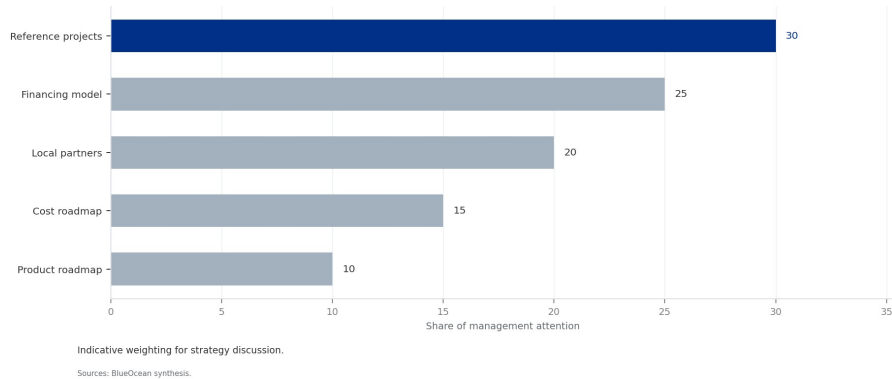
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