





Langley Holdings

\$1.5bn

annual turnover

5,500+

people worldwide

18

Manufacturing sites

90

Sales and service subsidiaries worldwide

3 Divisions: Power Solutions. Print Technologies. Other Industrials.



Langley Holdings. Power Division



Powering the future®



ON LAND. AT SEA.

Formerly Rolls-Royce Bergen Engines



Nothing protects quite like Piller





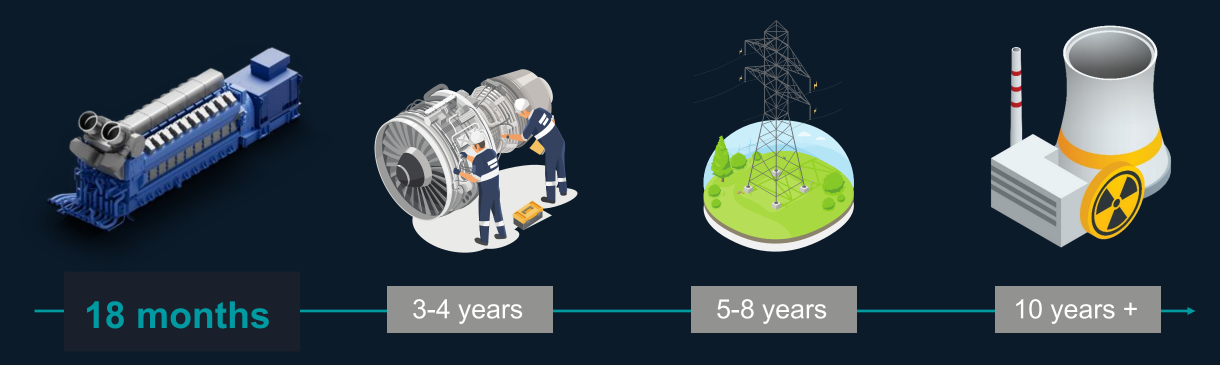




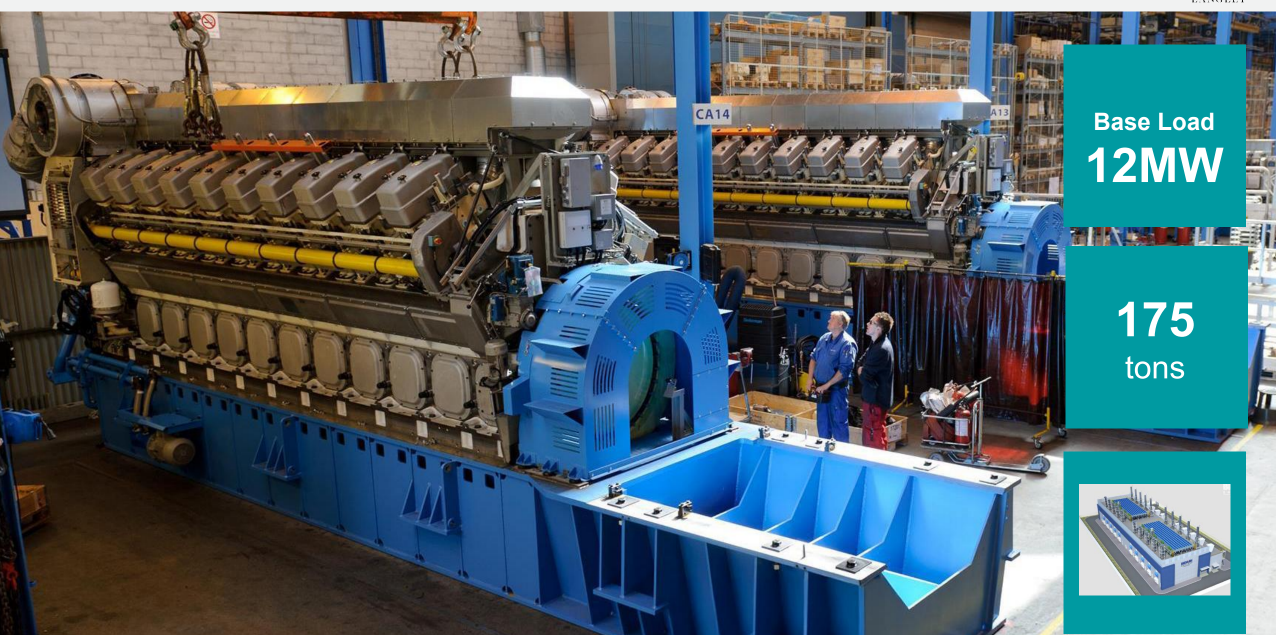
What options for Power do Datacenters have?

Time to Power

Timings refer to full project execution & assume baseload power













The Challenge

Off-grid power plants and hyperscale data centers face a shared instability risk.

Together, engine trip risks and data center fluctuations amplify each other, leaving both sides exposed.

Power Plant Risk Off-grid engines must handle all transient changes alone, creating higher trip risk from step loads, outages, and stress. Data Center Risk Load Demand Change and Transient Al load swings can destabilize supply, driving downtime, SLA breaches, and costly losses.



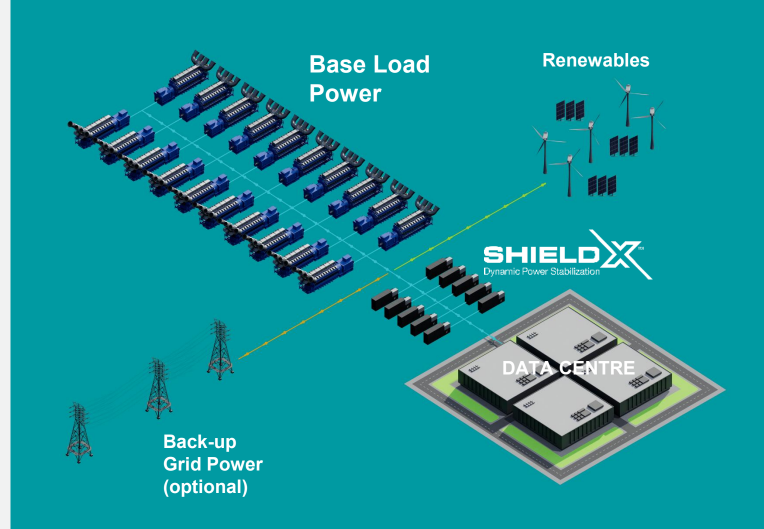




GRID-FREE POWER. ALWAYS ON.









SHIELD Dynamic Power Stabilization

Grid-Free Or Hybrid

Always-On

Power Stabilization

Reduced Complexity

Tier IV Resilience - 99.999% Availability

Thanks for your attention!

