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Please refer to slide 23 for a Glossary of defined terms used in this presentation.



Managing Director



H1 FY25 highlights



Revenue

down 2.1% to

\$62.9m

above guidance¹ of \$61.9m

EBITDA

down 40.2% to

\$11.0m

NPAT

down 58.3% to

\$4.1m

above guidance¹ of \$3.2m - \$3.7m

Net Cash

down \$15.7m to

\$6.0m

reduction driven by capex investments

Investments delivering outcomes that underpin future growth

- Aerospace & Defence (A&D) momentum continuing achieved milestone US order
 - H1 A&D revenue up 79% continued strong sector growth
 - USD5.5M (~AUD8.9m) milestone order secured to supply a US government project validating A&D investments, credentials and reputation
 - Successful order delivery has potential to unlock long-term opportunities
- "Race-Ready" for A&D production
 - · Australia fully accredited, equipped and generating revenues
 - US strengthened A&D team, advancing accreditations and ramping production
 - UK upgraded equipment and expanded skilled workforce to address opportunity pipeline
 - New product range commercialised, leveraging R&D investment
 - Battery cell cooling tech already in production, driving profitable revenue in high-demand applications
 - Continued development of MMX materials and capabilities extends our reach through Motorsports to A&D, space and renewable sectors
- Scaling for growth upgraded headquarters for next strategic phase
 - New Australian factory completion expected Nov 2025
 - Increased efficiency & capacity to drive global growth, innovation & expansion into new markets (A&D)
 - \$8.8M Queensland Government² grant over 10 years supports expansion
 - Increased investment in UK and US locations enhances production site flexibility, helping to mitigate evolving terms of trade risk

H1 FY25 achievements





Innovation

- New products commercialised and generating revenue
- Investment in new automated and higher capacity equipment
- Ongoing development of 3D additive manufacturing applications
 - On-going Research and Development to expand product range and design innovative solutions



Profitable growth

- 79% growth in Aerospace & Defence revenue
- ~A\$8.9m order confirmed for US Government project
- 5% growth in Motorsports
- Confidence in forward pipeline supporting a disciplined approach to production and capability expansion
- Strong cash conversion of 137.2%



Sustainability

- Solar panels and water treatment plant at new Stapylton headquarters
- Member of Defence Industry Security Program (Australia)
- Cyber security upgrades and training
- Expanding talent pathways to broaden reach and support innovation and growth



Investing in our people

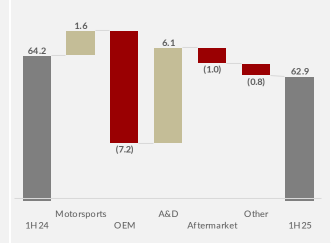
- 550 skilled, dedicated and passionate people globally
- Team turnover improved 10%pts¹
- Reallocation of roles to support growth areas
- Workplace flexibility trial continues

Revenue by market sector

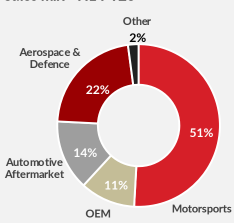
Revenue by market sector - H1 FY25

| \$M | Advanced Cooling | ET ¹ | Total | Change ² |
|------------------------|---------------------|-----------------|-------|---------------------|
| Motorsports | 24.1 | 7.9 | 32.0 | 5% |
| OEM | 6.1 | 0.8 | 6.9 | (51%) |
| Automotive Aftermarket | 8.6 | 0.2 | 8.8 | (10%) |
| Aerospace & Defence | - | 13.9 | 13.9 | 79% |
| Other | 1.3 | 0.0 | 1.3 | (39%) |
| Total revenue | 40.1 | 22.8 | 62.9 | (2%) |

Revenue bridge - H1 FY25







Aerospace and Defence

- 79% revenue growth, above guidance
- Increased number of customers and programs - currently > 100 active projects in various stages
- 300% growth in cooling solutions for defence electronics
- Full commissioning of the A&D building at our PWRNA facility, with NADCAP audits planned in H2
- Onboarding key staff members in US in readiness for anticipated growth

Motorsports

- Growth in F1 and WFC series with new manufacturers and teams in the LMH and LMDH hypercar classes
- F1 regulation change for CY26 requires cooling solutions utilising new core technology, MMX and Battery Cell Cooler designs
- Some constraint on FY25 F1 revenues. due to some carry over of 2024 designs to 2025 given focus on new regulations in 2026
- New multi-year program supporting single make EV race series

Automotive OEM

- Lower revenues due to:
- Completion of two large OEM contracts in FY24
- o Cancellations and delays in niche EV vehicle programs
- Maintained strong presence in niche hypercar and technology demonstrator platforms globally
- New S650 Mustang program to start production in FY26 and be at full volume production in FY27

Automotive Aftermarket

- External environment remains challenging for discretionary spend
- Lower revenue following deliberate revision of discount structures to drive improved margins
- Investment in E-commerce platforms have produced continued growth

^{1.} Emerging Technologies (ET) includes revenue from Aerospace and Defence across all technologies, and revenue from other market sectors generated by cold plate, micro matrix and 3D additive manufacturing. 2.% change versus the pcp.



Our journey, a decade since listing



Horizon One:

10 years since listing

2016 - 2019

Expanded Australian factory footprint



State-of-the-art machining equipment

2019 - 2020

Emerging tech
battery & electronics
cooling & Micromatrix



CT Scanner, chemical treatment line, vacuum & heat treatment furnace

2021 - 2022



Emerging tech

Additive manf. capability

AS9100 (A&D) Certification and NADCAP Accreditation

2023



New Europe manf. facility Acquired Dockings & BMR 2024



Started new Australian manf. HQ upgrade at Stapylton



PWR NA A&D manf. capacity including \$5m capex



Defence Industry Security Program Membership 2025 to date

WON: Milestone A&D order ~AUD8.9m



New Stapylton

headquarters - Nov. 2025

Implementing CMMC v2 across our sites

\$47mRevenue

+200% since listing

\$139m Revenue

Key achievements

2015

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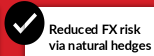
US C&R acquisition

ASX Listing













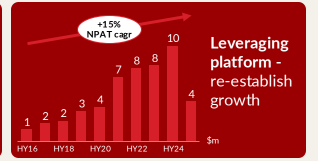
A&D building momentum

Horizon Two:

The next 10+ years



Capturing market share in Aerospace & Defence and other adjacent markets



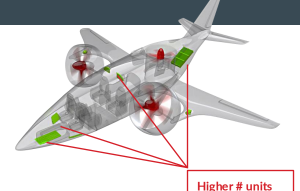
Enabling the next phase of growth



Global Aerospace Thermal Management System Market Size

USD 15.3B

Forecast market growth - 6.5% CAGR (CY24- $31)^{1}$



PWR Competitive Advantages:

✓ Vertical Integration – majority in-house production

- ✓ Various sites provide increasing production flexibility to mitigate evolving terms of trade risk
- Specialised equipment
- R&D leveraging existing technical expertise
- ✓ Leveraging Motorsports innovation pipeline



Building the Aerospace and Defence platform

- ✓ Vertically integrated supply chain
- ✓ Leveraging technical knowledge, advanced product design and proprietary IP
- ✓ Specialised/customised equipment
- ✓ Quality System certifications & accreditations
- ✓ Quality control processes
- ✓ Cyber security and IT systems CMMC program (US Department of Defence standard)
- Design processes
- ✓ Simulation capabilities
- ✓ Production, planning & procurement controls
- ✓ Manufacturing capability and warehouse capacity across 3 locations



Australian Facility Upgrade

Catering for the next 25+ years

- ✓ Australian capacity doubled to support A&D revenue growth
 - ✓ New space enhances production flow, efficiency and allows for increased automation
 - ✓ Investment expected to reduce unit costs through productivity gains
 - ✓ Improved working environment for team including development opportunities via the PWR Academy
 - Rigorous planning to minimise disruption. Financial impacts anticipated in FY25 until early FY26 due to moving and third-party reliance - completion by Nov 2025
 - \$8.8m support from Queensland's "Invested in Queensland" program



per application



Performance overview



Revenue

- Sales ahead of November guidance¹ with Motorsports, A&D and Aftermarket sales above and OEM below expectations
- Growth in A&D and Motorsports offset lower OEM revenues resulting from the completion of two large programs
- Aftermarket impacted by a deliberate revision of discount structures to drive improved margins

Margins

- Manufacturing margins remain robust with raw materials flat and some increase in production labour in the UK to support increasing manufacturing volumes
- EBITDA margin impacted by ongoing investment in A&D technical sales headcount (US) and Capacity Planning and Quality Assurance (Australia)
- Headcount reductions² reflect proactive steps taken to align cost base with the operating environment while maintaining capacity to support growth opportunities

Earnings and dividend

- NPAT above November guidance¹
- Fully franked dividend of 2cps in accordance with the Board's proportional payout policy of 40% to 60% of NPAT

| \$M | | FY25 H1 | FY24 H1 | Change |
|--------------------------------|------|---------|---------|------------|
| Revenue | FER | 62.9 | 64.2 | (2.1%) |
| Raw materials and consumal | oles | (13.8) | (13.6) | 1.2% |
| Employee expenses ² | | (32.7) | (27.2) | 20.2% |
| Administration expenses | | (2.5) | (2.4) | 4.2% |
| Other expenses | | (3.7) | (3.7) | 1/1 |
| Other income | | 0.8 | 1.1 | 45.5% |
| EBITDA | | 11.0 | 18.4 | (40.2%) |
| EBITDA margin | | 17.5% | 28.7% | (11.2ppts) |
| AASB16 expenses ³ | | (1.7) | (1.7) | |
| Depreciation | | (4.0) | (3.4) | 18.0% |
| Gains on FX | | 0.8 | 0.0 | - |
| Net Profit before Tax (NPB) | Γ) | 6.1 | 13.3 | (53.9%) |
| Net Profit after Tax (NPAT) | | 4.1 | 9.8 | (58.3%) |
| 1 / ~ War | | | | |
| Earnings per Share (EPS) | W | 4.06 | 9.74 | (58.0%) |
| Dividends per Share (DPS) | | 2.00 | 4.80 | (58.0%) |
| Return on Equity (ROE) | | 16.5% | 26.7% | (10.2ppts) |

^{1.} Refer 'Trading Update' ASX announcement dated 20 November 2024 2. Employee headcount - 11 550 at 31 December 2024, 578 at 30 June 2024 & 535 at 31 December 2023. 3. ROUA depreciation \$1.4m and lease interest \$0.3m

Balance Sheet



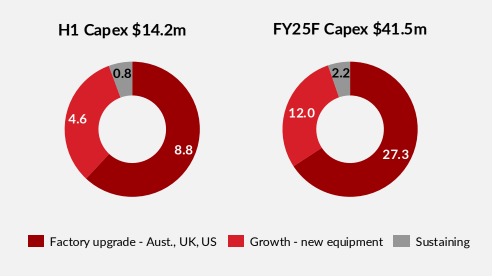
Strong liquidity and cash position

- Balance sheet strength and unutilised facilities provides ample ability to fund new factory and equipment
- Cash of \$11.5m and undrawn facilities of \$32m
 - \$30m debt facility \$5.5 million drawn
 - \$7.5m equipment finance facility undrawn
- Property, plant & equipment includes \$14.2 million investment in additional plant and equipment including initial construction works for the new Australian factory
- Foreign exchange contracts recorded on the balance sheet until settled
- Disciplined investment to fund growth while maintaining low leverage (at peak debt)

| | December | June | December |
|----------------------------------|----------|-------|-----------------|
| \$M | 2024 | 2024 | 2023 |
| Assets | | | |
| Cash and cash equivalents | 11.5 | 21.7 | 15.6 |
| Trade and other receivables | 18.3 | 23.1 | 16.4 |
| Inventories | 21.4 | 20.0 | 19.9 |
| Property, plant & equipment | 66.7 | 55.9 | 53.4 |
| Intangible assets | 16.1 | 15.9 | 15.9 |
| Deferred tax assets | - | 0.2 | 1\4.((<u>.</u> |
| Prepayments and other assets | 2.6 | 2.7 | 2.1 |
| Total Assets | 136.7 | 139.4 | 123.2 |
| Liabilities | | | |
| Trade and other payables | 7.3 | 8.9 | 7.7 |
| Lease liabilities | 15.4 | 15.9 | 18.3 |
| Deferred income | 1.6 | 1.4 | 1.2 |
| Contract liabilities | 0.4 | 1.6 | 0.5 |
| Employee benefits and provisions | 6.2 | 5.4 | 4.8 |
| FX forward contracts | 1.8 | - | - |
| Current tax liabilities | 1.3 | 4.4 | 0.7 |
| Deferred tax liabilities | 0.5 | 1.6 | 1.6 |
| Borrowings | 5.5 | | - |
| Total Liabilities | 40.0 | 39.1 | 34.7 |
| Net Assets | 96.7 | 100.3 | 88.5 |

Capex and Australian factory update





Australian Factory Update - FY25 and FY26

Capex forecast¹ - Australian factory update

| \$M | FY25 | FY26 | |
|--------------------------------|------|------|---|
| Factory upgrades | 23.4 | - | Electrical upgrades (including solar), office expansion, services (air, gas, power) |
| Early access rent ² | 1.8 | - | To commence upgrade works |
| Equipment | 10.0 | 3.0 | New furnaces and machines to support growth and increase automation |
| Total | 35.2 | 3.0 | |

Capex temporarily elevated in FY25

- Increase reflects expansion of production capability across three sites and additional equipment to deliver A&D products
- AASB16 lease accounting will increase FY26 expenses by \$2.5m however the cash impact is a \$0.8m benefit due to lease incentives

Operating expenses forecast¹ - Australian factory update

| \$m | FY25 | FY26 | |
|--|------|------|--|
| Factory relocation | 2.7 | 0.2 | One off relocation costs |
| ROU expense - net increase ³ | 0.7 | 2.5 | Ongoing from FY26 – AASB16 expense, cash impact lower |
| Depreciation - net increase (leasehold improvements & equipment) ⁴ | 0.3 | 2.4 | Ongoing from FY26 - depreciation for factory upgrade and equipment |
| Debt funding ⁵ | 0.6 | 0.7 | |
| Total | 4.3 | 5.8 | |

^{1.} Estimated expenses are still being assessed and are subject to change. 2. Early access rent was previously disclosed as an operating expense. Updated total includes outgoings. 3. Right of Use amortisation and interest relating to the new factory at Stapylton, less the Right of Use expenses for the terminating leases. 4. The lease commences on 1 July 2025; however, commencement of depreciation may be earlier subject to the completion of the upgrade works. Depreciation formerly disclosed only reflected the leasehold improvements portion 5. \$37.5 million of debt and equipment finance facilities (\$5.5 million drawn at 31 December 2024)

Working Capital & Cashflow



Working capital

- Working capital has decreased since 30 June 2024 by \$1.8 million, driven by debtor collections
- Inventory finished goods increased late December in preparation for goods to be released early January
- Capital expenditure includes Quarry Road fit-out, new plant and equipment financed from operating cash flows and retained cash reserves
- \$9.2 million cash dividend paid in September 2024

Strong cash conversion

- Solid conversion of EBITDA to operating cash driven by favourable timing on debtor collections
- Net exporter position resulted in FX gain of ~\$0.8m
- Improved mitigation of FX risk by increasing cost base denominated in FX (i.e. "natural hedge") resulting from flexible manufacturing strategy
- FX Hedging in place for GBP 17.1 million

| \$m | FY25 H1 | FY24 H1 |
|---|---------|---------|
| Trade and other receivables | 18.3 | 16.4 |
| Inventories | 21.4 | 19.9 |
| Prepayments | 2.6 | 2.2 |
| Trade & other payables | (7.3) | (8.7) |
| Net working capital | 35.1 | 29.7 |
| Working capital (increase)/decrease ¹ | 1.8 | (1.6) |
| Cash from operating activities (excluding working capital change) | 13.3 | 18.8 |
| Cash from operating activities | 15.1 | 17.2 |
| Cash conversion ratio ² | 137.2% | 93.7% |
| Net tax & interest | (5.6) | (3.0) |
| Net capital expenditure | (14.2) | (6.1) |
| Free Cash Flow | (4.7) | 8.2 |
| Dividends Paid | (9.2) | (8.9) |
| Leases and Other | (1.7) | (1.3) |
| Borrowings | 5.5 | · · |
| Net cash movement | (10.1) | (2.0) |

^{1.} Working capital movement from 1 July to 31 December. 2. Cash Conversion = Cash from operating activities excluding interest and tax divided by EBITDA.



Pipeline update¹



Aerospace and Defence

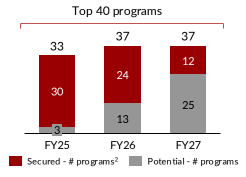
Top 40 - focused on the most compelling prospects

- Large pipeline refined to prioritise the top 40 projects with the highest potential
- EVTOL composition in the nearterm is relatively small (~\$1.5m) as customers progress through prototyping and testing stages

A&D pipeline building momentum

- FY25 pipeline "secured" programs +43% vs. FY24 H1
- Number of "secured" programs for the current financial year has doubled in FY25 vH1 vs. FY23 H1

A&D programs are longer duration improving earnings visibility



"Secured" programs - year 0 to year 2³ Number of programs - FY23 H1 - FY25 H1



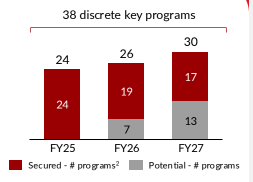
Program length⁴ - Top 40



OEM and Motorsports Emerging Technology

Motorsports ET pipeline reflects positive F1 changes

- Number of key programs +12% vs. FY24, +15% vs FY24 H1 result
- 11th team added to the F1 program in CY26
- PWR has been nominated as the supplier for a 5-year EV Motorsport program and for an 8year Hypercar program with a planned 800 car build



- F1 regulation change drives development and innovation leading up to the new season and beyond while each team seeks to extract the most performance within the technical regulations
- Electrical output from the Battery System is increased from 120kW to 350kW in 2026
- This change in CY26 is an opportunity for PWR's cooling solutions utilising new core technology, MMX and Battery Cell Cooler designs

H2 strategic priorities and outlook





New Australian factory

Catalyst for delivery of improved operational & ESG performance

Relocation/commissioning

some production disruptions expected in 4Q25 - decommissioning, moving, recalibration and 3rd party timelines

FY25 revenue expected to be 5-10% below FY24

Factory expected to be fully operational - November 2025



A&D platform

Enabling the next phase of growth

US Government project

Capacity and capability in place Timing subject to customer requirements

Vertical integration

Australia is accredited & already in production

Further **US** accreditations & footprint expansion **UK** accreditations and capability build by 2027

Expansion of customer base

Growth strategy centred on increasing market share



Profitable growth

Product development and new industries

Motorsports

Capitalise on F1 regulation change

OEM

Selective programs to ensure margin reflects investment

Auto aftermarket

Increase market share in North America and Europe

Continue to innovate and stretch the boundaries of product performance



Global operating model

To capitalise on opportunities

Focus on delivering strong commercial outcomes from investments

Ongoing investment in three sites increases flexibility across production locations to respond to evolving terms of trade

Highly-skilled workforce

required, PWR academy to facilitate pipeline

Conservative balance sheet with net cash - ample liquidity to invest and retain low leverage



Q&A



APPENDIX





Global Leader in Thermal Management



Designing, manufacturing and supplying technically advanced, high performance cooling systems

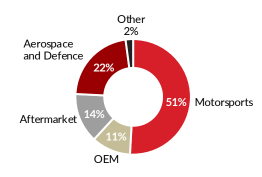
Global footprint that supports 'flexible', vertically integrated manufacturing

550 staff ~30k m² global factory space¹



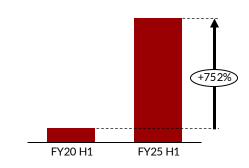
- 50 Advanced CNC machines
- Clean room manufacturing
- ✓ 3D additive manufacturing

Leveraging Motorsports innovation leadership...



Customer market - % FY25 H1 total revenues

...into new markets and new technologies



Emerging Technology revenue

What we design and manufacture



CT machine

CFD modelling

Liquid cold plates battery and electronics cooling



Micro Matrix heat exchangers high efficiency and compact

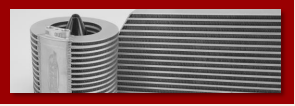
Engineering the unfair advantage



Tube and fin heat exchanges e.g. high-performance automotive radiators



Bar and plate heat exchanges heavy duty applications



Pipeline – Aerospace & Defence¹



| Status | SOP ² FY | Prod. Years | FY2025 | FY2026 | FY2027 |
|---|---------------------|-------------|---------|----------|--------|
| Nominated for Pre Production | 2025 | Ongoing | | | |
| Nominated for Prototyping | 2025 | Ongoing | | | |
| In dicussions | 2025 | Ongoing | | | |
| Nominated for Production | 2025 | Ongoing | | | |
| Nominated for Production | 2025 | Ongoing | | | |
| In discussions | 2025 | Ongoing | | | |
| Nominated Supplier | 2022 | 6 | | | |
| Nominated for Production | 2023 | 7 | | | |
| Nominated for Production | 2024 | Ongoing | | | |
| Nominated Supplier | 2023 | 8+ | | | |
| Nominated Supplier | 2023 | 5+ | | | |
| Nominated Supplier | 2023 | TBC | | | |
| Nominated Supplier | 2023 | 4 | | | |
| Nominated for Prototyping | 2023 | 4 | | | |
| Nominated for Prototyping | 2023 | TBC | | | |
| Nominated for Prototyping | 2023 | TBC | | | |
| Nominated Supplier | 2023 | TBC | | | |
| Nominated for Pre Production | 2025 | TBC | | | |
| Nominated Supplier (3 programs) | 2023 | TBC | | | |
| Nominated Supplier | 2025 | TBC | | | |
| Nominated Supplier | 2025 | TBC | | | |
| Nominated for Production | 2024 | TBC | | | |
| Nominated for Qualification | 2025 | Ongoing | | | |
| Nominated Supplier | 2024 | 2 | | | |
| Nominated for Prototyping | 2024 | 2 | | | |
| Nominated Supplier | 2025 | TBC | | | |
| Nominated for Qualification | 2025 | TBC | | | |
| Nominated for Prototyping/B Samples | 2025 | TBC | | 12/10/20 | 11.8.0 |
| n Discussion | 2025 | TBC | 1 1 7 | | |
| Nominated for Qualification | 2025 | TBC | | | |
| Nominated Supplier | 2025 | Ongoing | | | |
| Nominated for Qualification | 2025 | TBC | | | |
| In Discussion | 2025 | TBC | | | |
| Nominated Supplier | 2025 | TBC | | | |
| n Discussion | 2025 | 2 | 1 = | | |
| n Discussion | 2025 | 6 | | | |
| n Discussion | 2025 | TBC | | | |
| n Discussions | 2025 | 3 | | | |
| In Discussions In Discussion (2 programs) | 2025 | 3 | 1111111 | | |
| n Discussion | 2025 | 1 | 11112 | | |
| Top 40 Programs only | 2023 | | 33 | 37 | 37 |

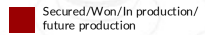
Secured/Won/In production/ future production

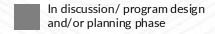
Potential/In discussion/ program design and/or planning phase

^{1.} Program timing, volume and term are dependent upon manufacturer requirements and are subject to change. Information provided is based on current expectations. 2. SOP – Start of Production.

Pipeline - OEM and Motorsport Emerging Technology¹

| Program | Status | SOP ² FY | Prod. Years ■ | FY25 | FY26 | FY27 |
|--|---|---------------------|------------------|-------|------|------|
| Motorsports - Hybrid & Electric | Nominated Supplier - multiple Teams | 2023 | TBC | FTZ3 | F120 | F1Z/ |
| Single make EV Racecar (150) | Nominated Supplier - Multiple Teams Nominated Supplier | 2025 | 5 | | | |
| | | 2025 | 5 | | | |
| Roadcar (500) | Nominated Supplier | 2024 | 5 | | | |
| Hypercar (300+) | Nominated Supplier | | | | | |
| Hypercar (250+) | Nominated Supplier | 2023 | 6 | | | |
| Hypercar (800) | Nominated Supplier | 2024 | 8 | | | |
| Roadcar (300) | Nominated Supplier | 2024 | 6 | | | |
| Supercar (100) | Nominated Supplier | 2024 | 5 | | | |
| Supercar (72) | Nominated Supplier | 2025 | 7 | | | |
| JS Road Car (2500) | Nominated Supplier | 2025 | 4 | | | |
| Supercar (625) | Nominated Supplier | 2025 | 3 | | | |
| Hypercar (60) | Nominated Supplier | 2025 | 5 | | | |
| European Track Car (30) | Nominated Supplier | 2024 | 3 | | | |
| Additive Hypercar (80) | Nominated Supplier | 2024 | 4 | | | |
| Rimac - Nevera (300) | Nominated Supplier | 2022 | 5 | | | |
| Motorsports - Emerging Tech - F1 current | Nominated Supplier - multiple Teams | 2023 | 3 | | | |
| Supercar (70) | Nominated Supplier | 2023 | 3 | | | |
| European Hypercar (100) | Nominated Supplier | 2023 | 3 | | | |
| Track Car (27) | Nominated Supplier | 2023 | 3 | | | |
| Roadcar (150) | Nominated Supplier | 2023 | 3 | | | |
| Hypercar (50) | Nominated Supplier | 2024 | 2 | | | |
| EV Delivery Vehicle | Nominated Supplier | 2022 | 5+ | | | |
| Hydrogen Bus (67) | Nominated Supplier | 2024 | 2+ | | | |
| Hydrogen Truck (1000) | A Sample Phase - Nominated | 2025 | 3+ | | | |
| Supercar (300) | Nominated Supplier | 2026 | 4 | | | |
| Supercar (180) | Nominated Supplier | 2026 | 5 | | | |
| Motorsports - Emerging Tech - F1 2026 | Nominated Supplier - multiple Teams | 2026 | 5+ | | | |
| JS Road Car (20,000) | Nominated Supplier | 2026 | 4 | | | |
| GT Roadcar (250) | In Discussion | 2026 | 2+ | | | |
| Hypercar (300) | In Discussion | 2026 | 5+ | | | |
| Power Generator Cold Plates (10,000) | A Sample Phase - Nominated | 2026 | 3+ | | | |
| Marine | In Discussion | 2026 | 5+ | | | |
| Roadcar (1500) | In Discussion | 2027 | 3+ | | | |
| Hypercar (100) | A Sample Phase - Nominated | 2027 | 4+ | | | |
| Jndisclosed | A Sample Phase - Nominated | 2027 | 10 | | | |
| Hypercar (250) | In Discussion | 2027 | 4+ | | | |
| EV Bus (100) | In Discussion | 2027 | 5 | | | |
| Supercar (100) | In Discussion | 2027 | 4 | - 160 | | |
| Total number of key programs | | | · | 24 | 26 | 30 |





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Glossary



| Term | Definition | | |
|-----------------------|---|--|--|
| AASB | Australian Accounting Standards Board | | |
| A&D | Aerospace and defence | | |
| Aftermarket | The market for parts and accessories used in the repair or enhancement of a product, such as a car | | |
| Cash conversion ratio | Operating cash flows as a percentage of net profit after tax, before depreciation and amortisation | | |
| СММС | Cybersecurity Maturity Model Certification (for the US Department of Defence) | | |
| Net debt/EBITDA | Total debt excluding lease liabilities, net of cash and cash equivalents, divided by EBITDA | | |
| EBIT | Earnings before finance costs and tax is a non-IFRS term which has not been subject to audit or review but have been determined using information presented in the Group's interim financial report | | |
| EBITDA | Earnings before finance costs, taxes, depreciation and amortisation is a non-IFRS term which has not been subject to audit or review but have been determined using information presented in the Group's interim financial report | | |
| ET | Emerging technologies | | |
| EV | Electric vehicle | | |
| EVTOL | Electric vertical take-off and landing aircraft | | |
| FX | Foreign Exchange | | |
| IFRS | International Financial Reporting Standards | | |
| LMH | Le Mans Hypercar | | |
| LMDH | Le Mans Daytona Hypercar | | |
| MMX | Micro Matrix Heat Exchangers | | |
| NADCAP | National Aerospace and Defence Contractors Accreditation Program is a global cooperative accreditation program for the aerospace engineering, defence and related industries | | |
| NPAT | Net profit after tax | | |
| OEM | Original Equipment Manufacturer | | |
| opt | Percentage point | | |
| PWRNA | PWR North America / C&R Racing | | |
| R&D | Research and development | | |
| WEC | World Endurance Championship | | |



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