ARE EVs KILLING THE PLANET?
E&H Vehicle tackles some of the myths surrounding the environmental impact of electric and hybrid vehicle technology.

NEXT-GENERATION GENIUS
Will the new wave of electrified vehicle designers and powertrain engineers need a completely new set of automotive skills?

ELECTRIFYING DAIMLER
Jochen Hermann explains why the German auto maker is pursuing multiple propulsion technologies.

How rigorous testing of hydrogen fuel tanks ensures FCEVs aren't a spark away from disaster.

SOLID STATE OF AFFAIRS
Having promised a step-change for EV ranges, solid-state batteries have yet to find a route to widespread application.

ELECTRIFYING THE OIL INDUSTRY
Major petroleum companies are embracing electrification, investing heavily in charging technology and station infrastructure.

THE RETURN OF FISKER
E&H Vehicle speaks to Henrik Fisker about breakthrough battery technology, new business models and affordable EVs.

The EXCLUSIVE development story behind the new luxury electric hypercar.

COMMERCIAL ACTIVITY
Emissions regulations are leading to the electrification of heavy-duty vehicles, but is the technology ready for it?

SELF-CHARGING SOLUTION
The solar-paneled Lightyear One is able to recharge while on the move, which could be the ultimate answer to range anxiety.

NEW HORIZONS
Establishing an EV industry and infrastructure in developing nations is a high priority, but no easy task.

EXTREME Engineering
How Lotus plans to revive its iconic brand with the Evija – the world's most powerful electric hypercar.

Media and Advertising Data 2020
First published in 1995, and now sent free of charge twice a year to over 20,000* key specifiers and decision-makers throughout the global automotive industry, Electric & Hybrid Vehicle Technology International is firmly established as the world’s leading international showcase for technology and innovation in electric, hybrid and fuel-cell vehicle design, development and manufacture.

- Hard copy mailout, by name and job title, to around 10,000 key OE automotive personnel: Europe 40%, North America 40%, Asia/Pacific 15%, Rest of World 5%.
- Full-colour interactive digital version also available online at www.electrichybridvehicletechnology.com
- Distribution is to OE vehicle design, development and production companies, relevant independent design, engineering and R&D facilities, and to principal Tier One and Tier Two suppliers.
- Additional distribution at key industry events, including Electric & Hybrid Vehicle Technology Expo, The Battery Show, EVS, eMove360°, Advanced Automotive Battery Conference and LCV.

PUBLISHING SCHEDULE 2020:

January 2020 issue:
(Published December 2019)
Copy deadline: Friday 22nd November 2019

July 2020 issue:
Copy deadline: Friday 12th June 2020

ADVERTISING RATES:

- Double Page Spread: £6,500
- Full Page Colour: £4,450
- Half Page Colour: £3,100
- Quarter Page Colour: £1,750

Special 10% series discount for booking both issues at the same time.
Premium advertisement positions (covers etc) also available - prices upon request.
Technical editorial and interviews also available to advertisers on a strictly ‘first come, first served’ basis!

Banner advertising available on www.electrichybridvehicletechnology.com and also our weekly e-newsletters - details on next page.
**BANNER ADVERTISING RATES FOR**

www.electrichybridvehicletechnology.com

*(as of 1st January 2019)*

**Site Header** - 600x75px:
- Twelve months: GBP11,000
- Six months: GBP6,600

**Beneath Header Menu** - 900x90px:
*(desktop only, no smartphone coverage)*
- Twelve months: GBP9,500
- Six months: GBP5,700

**Large Banner** - 300x300px:
- Twelve months: GBP7,995
- Six months: GBP4,795

**Junior Banner** - 300x150px:
- Twelve months: GBP6,750
- Six months: GBP4,050

---

**‘E-BLAST’ PRICES**

*(as of 1st January 2019)*

Distribution by dedicated, exclusive email to over 15,000 key professionals within the global OE electric and hybrid vehicle industry.

- **One ‘e-blast’:** GBP4,450
- **Two ‘e-blasts’:** GBP7,250
- **Three ‘e-blasts’:** GBP9,450

Prices for additional ‘e-blasts’ upon request.

---

For further information, please contact Simon Edmands, Mark Allen Group, Hawley Mill, Hawley Road, Dartford, Kent DA2 7TJ, UK.
Tel: +44 (0)1322 221144 Mobile: +44 (0)7753 821964 Email: simon.edmands@markallengroup.com

www.electrichybridvehicletechnology.com