

POWERED BY

🖨 myenergi

HOSTED AT RAI AMSTERDAM | FRIDAY 24TH NOVEMBER 2023



VOTE FOR YOUR FAVOURITES!

Welcome to the first Fully Charged AWARDS, powered by myenergi.

WAWARDS POWERED BY G myenergi

This is the very first global consumer-choice awards for battery electric vehicles and clean energy, and we are expecting thousands of **Fully Charged SHOW** viewers to vote.

In year one we have opted to keep this as simple as possible, so it won't take too much time, and we would kindly ask you to vote for your favourite in all (or as many as possible) of the 15 categories.

If you do not wish to choose your favourite in a category, you can skip to the next category.

We recommend reading this short Awards Brochure first and then placing your votes HERE –

www.surveymonkey.co.uk/r/QT95N7W

Voting is open for 7 days from Thursday 9th November at 10am (LONDON), and will close on Thursday 16th November at 10am (LONDON).

The winners will not be revealed until the **Fully Charged AWARDS** itself on the evening of Friday 24th November in the RAI Amsterdam, alongside **Fully Charged LIVE Europe**.

For tickets to the **Fully Charged AWARDS** (subject to availability): <u>www.tickettailor.com/</u> <u>events/fullychargedshowltd/1008466#</u>

For tickets to Fully Charged LIVE Europe: eu.fullycharged.live

Thank you for taking part in the first **Fully Charged AWARDS**, we look forward to evolving this initiative with you in the coming years, and making sure it's 'the one to win' in energy and transport.

From the Fully Charged Team.

DAN CAESAR **ROBERT LEWELLYN**

Long-lists were drawn up by the **Fully Charged SHOW** team in consultation with its audience via survey, and narrowed down into 9 finalists per category in consultation with a panel of 15 industry experts | Statistics have been gathered directly from finalists and any undisclosed information has been requested but not provided | Car statistics have been provided by official data partner EV Database.

FOUNDER

15 CATEGORIES

- 1. Best Large-Scale Energy Project
- 2. Best Energy Provider
- 3. Best Home Energy Project
- 4. Best Micro Mobility EV
- 5. Best Commercial EV
- 6. Best Large-Scale EV
- 7. Best EV Charging Network

8. Best Innovative EV Manufacturer

- 9. Best Sustainable EV Manufacturer
- 10 Best Small EV

CEO

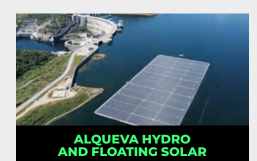
- 11. Best Energy Efficient EV
- 12. Best EV <40,000 Euros
- 13. Best EV >40,000 (<50,000) Euros
- 14. Best EV >50,000 (<60,000) Euros
- 15. Best EV >60,000 Euros



THE GLOBAL > YouTube SENSATION IS RETURNING TO RAI AMSTERDAM | Get your tickets at eu.FullyCharged.LIVE today!

FULLY AWARDS POWERED BY ANARDS POWERED BY

Best Large-Scale Energy Project



Country / Countries **Portugal** Scale **1MW + 2MWh** Completion **2022** Technologies **Hydroelectric + Floating Solar + Energy Storage**



Country / Countries **Netherlands** Scale **10 MWh** Completion **2022** Technologies **Electric Vehicles-to-Grid**



GEOTHERMAL

Country / Countries **UK** Scale **5.5GWh (annually)** Completion **2023** Technologies **Deep Geothermal**



ENERGY SUPERHUB OXFORD

Country/Countries **UK** Scale **Undisclosed** Completion **2023**

Technologies EV Charging + Energy Storage + Renewable Heat



NEC GIGAHUB

Country / Countries UK Scale 180 EV Chargers Completion 2023 Technologies Ultra-Fast & Fast EV Chargers

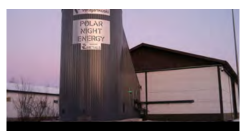


Country / Countries **Norway** Scale **88 MW** Completion **2023** Technologies **Floating Wind**



NORTH SEA LINK

Country / Countries **Norway & UK** Scale **140 MW interconnector** Completion **2023** Technologies **Hydroelectric + Wind**



KANKAANPÄÄ SAND BATTERY

Country / Countries **Finland** Scale **8 MWh** Completion **2022** Technologies **Sand Battery**



RUDONG GRAVITY BATTERY

Country / Countries **China** Scale **100 MWh** Completion **2023** Technologies **Gravity Battery**



Best Energy Provider

BC Hydro Power smart

BC HYDRO

Country / Countries **Canada** Established **1961** Turnover **~€5.1 billion** Customers **~4 million**



GRUPO ICE

Country / Countries **Costa Rica** Established **1949** Turnover **~€2 billion** Customers **~5 million**

K Iberdrola

IBERDROLA

Country / Countries **Spain & International** Established **1992** Turnover **~€53 billion** Customers **~40 million**



octopus energy

OCTOPUS ENERGY

Country / Countries UK & International Established 2015 Turnover ~€1.3 billion Customers ~6.5 million



STATKRAFT

Country / Countries Norway & International Established 1895 Turnover ~€14.1 billion Customers Undisclosed



OVO ENERGY

Country / Countries **UK** Established **2009** Turnover **~€1.1 billion** Customers **~3 million**



RIPPLE ENERGY

Country / Countries UK Established 2017 Turnover £1m in current financial year Customers 15,000 members



TENNET

Country / Countries Netherlands & Germany Established 1998 Turnover ~€1.1 billion Customers ~43 million



VATTENFALL

Country / Countries Sweden & International Established 1909 Turnover ~€13.5 billion Customers ~10 million

FULLY AWARDS POWERED BY G myenergi

CATEGORY 3 Best Home Energy Project



10 STAR HOME

Country **Australia** Completion **2021** Technologies **Energy Efficiency + Solar** Type **Pilot Project**



BOWEN ISLAND NET ZERO HOME

Country **Canada** Completion **2022** Technologies **Energy Efficiency + Heat Pump + Solar** Type **Residential Property**



Country **UK** Completion **2021** Technologies **Ground Source** + **Thermal Storage** Type **Multiple Dwellings**



CORMAC MADDEN HOME

Country Ireland Completion 2021 Technologies Energy Efficiency + Heat Pump Type Residential Property



SCHOONSCHIP

Country **Netherlands** Completion **2021** Technologies **Heat Pump + Solar** Type **Multiple Dwellings**



KENSA 'HEAT THE STREETS'

Country **UK** Completion **2023** Technologies **Renewable Heat** Type **Multiple Dwellings**



SPRINGFIELD MEADOWS

Country **UK** Completion **2020** Technologies **Energy Efficiency + Solar + Thermal Storage** Type **Multiple Dwellings**



PARC EIRIN

Country **UK** Completion **2021** Technologies **Heat Pump + Battery + Solar + Thermal Storage** Type **Multiple Dwellings**



WISSELSPOOR BUILDINGS

Country **Netherlands** Completion **2021** Technologies **Energy Efficiency + Solar + Heat Pumps** Type **Multiple Dwellings**

FULLY AWARDS POWERED BY A MUENErgi

Best Micro Mobility EV



THE ZERO (DOGOOD MOTORS)

Type **Quadricycle** Weight **489 kg** Cost **€6,885** Range **80 km**



Type **Amphibious Trike** Weight **250 kg** Cost **€14,500** Range **50 km**



CARVER S+

Type **Trike** Weight **330 kg** Cost **€14,000** Range **100 km**



CITY TRANSFORMER

Type **Quadricycle** Weight **590 kg** Cost **€16,000** Range **178 km**



GOCYCLE G4I

Type **Bike** Weight **17 kg** Cost **€3,900** Range **80 km**



Type **Moped**

Weight **109 kg** Cost **€4,500** Range **90 km**



SILENCE S04

Type **Quadricycle** Weight **450 kg** Cost **Undisclosed** Range **150 km**



SQUAD SOLAR

Type **Quadricycle** Weight **272 kg** Cost **€6,250** Range **100 km**



TAUR E-SCOOTER

Type **Scooter** Weight **17 kg** Cost **€900** Range **35 km**

Best Commercial EV



DENNIS EAGLE ECOLLECT

Type **Refuse Collection Vehicle** Weight **26,000 kg** Cost **€460,000** Range **96 km**



FORD E-TRANSIT

Type **Van** Weight **2,639 kg** Cost **€54,000** Range **317 km**



IVECO EDAILY

Type **Van** Weight **3,500 kg** Cost **€68,000** Range **350 km**



JANUS ELECTRIC TRUCKS

Type **Truck Retrofit** Weight **Various** Cost **Various** Range **Various**



Type **Van** Weight **4,240 kg** Cost **€46,513** Range **241 km**



TESLA SEMI

Type **Truck** Weight **36,700 kg** Cost **€110,000** Range **804 km**



MAXUS T90 EV

Type **Pick-up Truck** Weight **3,300 kg** Cost **€57,000** Range **330 km**



Type **Truck** Weight **44,000 kg** Cost **€317,207** Range **300 km**



VW ID.BUZZ CARGO

Type **Van** Weight **3,000 kg** Cost **€48,700** Range **408 km**

FULLY AWARDS POWERED BY & MUENErgi

Best Large-Scale EV



CANDELA 8

Type **Boat** Weight **1,600 kg** Cost **€330,000** Range **57 Nautical Miles (106 km)**



Type **Cargo Ship** Weight **3,000,000 kg** Cost **Undisclosed** Range **100 Nautical Miles (185 km)**



HITACHI BLUES TRAIN

Type **Train** Weight **Undisclosed** Cost **Undisclosed** Range **100 miles Battery-Only**



MONARCH ELECTRIC AUTONOMOUS TRACTOR

Type **Agricultural** Weight **2,360 kg** Cost **€53,000** Range **14 hours**



AMPERE – NORWEGIAN E-FERRY

Type **Ferry** Weight **Undisclosed** Cost **Undisclosed** Range **Undisclosed**



Type **Emergency** Weight **18,000 kg** Cost **€950,000** Range **100 miles**



SILENT YACHTS

Type **Boat** Weight **29,000 kg** Cost **€1,700,000** Range **Unlimited**



Type Autonomous Container Ship Weight **3,200,000 kg** Cost **€14,900,000** Range **Undisclosed**



VERTICAL AEROSPACE

Type **Aviation** Weight **Undisclosed** Cost **€2,300,000** Range **160 miles**

FULLY AWARDS POWERED BY G MUENErgi

CATEGORY 7 Best EV Charging Network



Country / Countries Netherlands & International Sites >208 Chargers >1230 Energy Sources 100% renewable



Country / Countries **UK** Sites **>169** Chargers **>700** Energy Sources **100% renewable**



Country / Countries **UK** Sites **>400** Chargers **>1330** Energy Sources **100% renewable**



IONITY

Country / Countries **Europe** Sites **>430** Chargers **>1900** Energy Sources **100% renewable**



NIO POWER SWAP

Country / Countries China & International Sites 1,383 Chargers Not Applicable Energy Sources 100% renewable (Europe only, China undisclosed)



OSPREY

Country / Countries **UK** Sites **>350** Chargers **>900** Energy Sources **100% renewable**



RECHARGE

Country / Countries Norway & International Sites Undisclosed Chargers >4000 Energy Sources Undisclosed



NRMA CHARGING NETWORK

Country / Countries **Australia** Sites **>50** Chargers **>100** Energy Sources **100% renewable**



SUPERCHARGER NETWORK

Country / Countries US & International Sites >5,500 Chargers >50,000 Energy Sources 100% renewable



Best Innovative EV Manufacturer



APTERA

Country **USA** Established **2019** Known For **Solar Powered** Also **Lightweighting**



BYD

Country **China** Established **1995** Known For **Blade Batteries** Also **Bidirectional**



FISKER

Country **USA** Established **2016** Known For **Bidirectional** Also **Partial Solar Power**

🕗 HYUNDAI

HYUNDAI

Country South Korea

Established 1967

Known For **Bidirectional**

Also Partial Solar Power



KIA

Country **South Korea** Established **1952** Known For **Bidirectional** Also **Interior Tech**



MUNRO

Country **UK** Established **2019** Known For **Towing** Also **Durability**



RIVIAN

Country **USA** Established **2009** Known For **Motors** Also **LFP Batteries**

SQUAD

SQUAD SOLAR

Country **Netherlands** Established **2019** Known For **Solar Powered** Also **Efficiency**



TESLA

Country **USA** Established **2003** Known For **Software** Also **LFP Batteries**

FULLY AWARDS POWERED BY & MUENErgi

Best Sustainable EV Manufacturer



BMW

Country / Countries **Germany** Established **1916** Cleaner Energy **Yes – Partial** Cleaner Materials **Yes – Partial**



FISKER

Country / Countries **USA** Established **2016** Cleaner Energy **Yes** Cleaner Materials **Yes**



LOTUS

Country / Countries **UK & China** Established **1948** Cleaner Energy **Yes – Partial** Cleaner Materials **Yes – Partial**



MERCEDES BENZ

Country / Countries **Germany** Established **1926** Cleaner Energy **Yes – Partial** Cleaner Materials **Yes – Partial**



VOLKSWAGEN

Country / Countries **Germany** Established **1937** Cleaner Energy **Yes – Partial** Cleaner Materials **Yes – Partial**

POLESTAR

Polestar

Country / Countries **Sweden & China** Established **1996** Cleaner Energy **Yes** Cleaner Materials **Yes**



VOLVO

Country / Countries **Sweden** Established **1927** Cleaner Energy **Yes – Partial** Cleaner Materials **Yes – Partial**



TESLA

Country / Countries **USA** Established **2003** Cleaner Energy **Yes – Partial** Cleaner Materials **Yes – Partial**

ZEEKR

ZEEKR

Country / Countries **China** Established **2021** Cleaner Energy **Yes – Partial** Cleaner Materials **Yes – Partial**

FULLY AWARDS POWERED BY & Myenergi

CATEGORY 10 Best Small EV (less than 1600kg unladen)



CITROËN AMI

Weight **485 kg** Cost **€8,831** Range **75 km** Efficiency **24.9 Wh/km**



Weight **1035 kg**

Cost €23,400 Range 160 km Efficiency 156 Wh/km



Weight **1365 kg** Cost **€34,490** Range **235 km** Efficiency **159 Wh/km**



HONDA E

Weight **1595 kg** Cost **€39,900** Range **170 km** Efficiency **168 Wh/km**



Weight **496 kg** Cost **€21,000** Range **177 km** Efficiency **Undisclosed**



OPEL/VAUXHALL CORSA ELECTRIC

Weight **1544 kg** Cost **€37,999** Range **315 km** Efficiency **153 Wh/km**



PEUGEOT E-208

Weight **1550 kg** Cost **€37,770** Range **310 km** Efficiency **155 Wh/km**



RENAULT TWINGO

Weight **1186 kg** Cost **€24,190** Range **135 km** Efficiency **158 Wh/km**



SQUAD SOLAR

Weight **350 kg** Cost **€6,250** Range **100 km** Efficiency Variable (dependent on energy source)

Best Energy Efficient EV



BMW 14 EDRIVE 35

Weight **2065 kg** Cost **€59,362** Range **430 km** Efficiency **156 Wh/km**



DACIA SPRING ELECTRIC 45

Weight **1012 kg** Cost **€21,750** Range **165 km** Efficiency **152 Wh/km**



FIAT 500E 24KWH

Weight **1255 kg** Cost **€28,990** Range **135 km** Efficiency **158 Wh/km**



HYUNDAI IONIQ 6 STANDARD RANGE 2WD

Weight **1850 kg** Cost **€45,985** Range **365 km** Efficiency **148 Wh/km**



LUCID AIR PURE AWD

Weight **2100 kg** Cost **€115,000** Range **590 km** Efficiency **156 Wh/km**



OPEL/VAUXHALL CORSA ELECTRIC

Weight **1544 kg** Cost **€37,999** Range **315 km** Efficiency **153 Wh/km**



PEUGEOT E-208

Weight **1550 kg** Cost **€37,770** Range **310 km** Efficiency **155 Wh/km**



RENAULT MEGANE E-TECH EV40

Weight **1588 kg** Cost **€38,370** Range **260 km** Efficiency **154 Wh/km**



TESLA MODEL 3 LONG RANGE

Weight **1903 kg** Cost **€51,993** Range **505 km** Efficiency **149 Wh/km**

Best EV <40,000 Euros



BYD DOLPHIN 60.4 KWH

Range **340km** Efficiency **178 Wh/km** Charge Max **88 kW DC** Weight **1758 kg**



CUPRA BORN 150 KW

Range **350 km** Efficiency **166 Wh/km** Charge Max **124 kW DC** Weight **1811 kg**



DACIA SPRING ELECTRIC 65 EXTREME

Range **160 km** Efficiency **156 Wh/km** Charge Max **34 kW DC** Weight **1035 kg**



FIAT 500E 42KWH

Range **235 km** Efficiency **159 Wh/km** Charge Max **85 kW DC** Weight **1365 kg**



Range **250 km** Efficiency **157 Wh/km** Charge Max **44 kW DC** Weight **1610 kg**



Range **300 km** Efficiency **169 Wh/km** Charge Max **100 kW DC** Weight **1595 kg**



MG4 ELECTRIC 64 KWH

Range **360 km** Efficiency **171 Wh/km** Charge Max **140 kW DC** Weight **1726 kg**



ORA FUNKY CAT 48 KWH

Range **260 km** Efficiency **175 Wh/km** Charge Max **64 kW DC** Weight **1615 kg**



VOLVO EX30 SINGLE MOTOR

Range **280 km** Efficiency **175 Wh/km** Charge Max **134 kW DC** Weight **1833 kg**



CATECORY 13 Best EV >40,000 (<50,000) Euros



BYD ATTO 3

Range **330 km** Efficiency **183 Wh/km** Charge Max **89 kW DC** Weight **1825 kg**



Range **390 km** Efficiency **190 Wh/km** Charge Max **233 kW DC** Weight **2010 kg**



Range **385 km**

Range **385 km** Efficiency **168 Wh/km** Charge Max **80 kW DC** Weight **1757 kg**



NISSAN ARIYA 63 KWH

Range **335 km** Efficiency **188 Wh/km** Charge Max **130 kW DC** Weight **1980 kg**



RENAULT MEGANE EV60 130HP

Range **380 km** Efficiency **158 Wh/km** Charge Max **129 kW DC** Weight **1699 kg**



SKODA ENYAQ IV80

Range **440 km** Efficiency **175 Wh/km** Charge Max **143 kW DC** Weight **2075 kg**



SMART #1 PULSE

Range **255 km** Efficiency **184 Wh/km** Charge Max **130 kW DC** Weight **1780 kg**



TESLA MODEL 3 LONG RANGE RWD

Range **496 km** Efficiency **152 Wh/km** Charge Max **250 kW DC** Weight **1825 kg**



VW ID.4 PRO PERFORMANCE

Range **435 km** Efficiency **177 Wh/km** Charge Max **135 kW DC** Weight **2156 kg**

FULLY AWARDS POWERED BY & MUENErgi

CATEGORY 14 Best EV >50,000 (<60,000) Euros



BMW I4 EDRIVE 40

Range **515 km** Efficiency **157 Wh/km** Charge Max **207 kW DC** Weight **2125 kg**



FISKER OCEAN ULTRA

Range **535 km** Efficiency **199 Wh/km** Charge Max **250 kW DC** Weight **2400 kg**



GENESIS GV60 PREMIUM

Range **390 km** Efficiency **190 Wh/km** Charge Max **233 kW DC** Weight **1975 kg**



HYUNDAI IONIQ 6 LONG RANGE 2WD

Range **495 km** Efficiency **149 Wh/km** Charge Max **233 kW DC** Weight **1985 kg**



KIA EV6 LONG RANGE AWD

Range **400 km** Efficiency **185 Wh/km** Charge Max **233 kW DC** Weight **2090 kg**



Range **395 km** Efficiency **178 Wh/km** Charge Max **140 kW DC** Weight **2215 kg**



POLESTAR 2 LONG RANGE DUAL MOTOR

Range **440 km** Efficiency **180 Wh/km** Charge Max **205 kW DC** Weight **2183 kg**



TESLA MODEL Y LONG RANGE DUAL MOTOR

Range **435 km** Efficiency **172 Wh/km** Charge Max **250 kW DC** Weight **2054 kg**



XPENG P7 RWD LONG RANGE

Range **495 km** Efficiency **167 Wh/km** Charge Max **175 kW DC** Weight **2095 kg**

Best EV >60,000 Euros



BMW IX XDRIVE 40

Range **360 km** Efficiency **197 Wh/km** Charge Max **148 kW DC** Weight **2440 kg**



Range **395 km** Efficiency **300 Wh/km** Charge Max **155 kW DC** Weight **2885 kg**



FORD MUSTANG MACH-E ER AWD

Range **445 km** Efficiency **204 Wh/km** Charge Max **150 kW DC** Weight **2250 kg**



KIA EV9 99.8KW AWD

Range **275 km** Efficiency **345 Wh/km** Charge Max **240 kW DC** Weight **2501 kg**



LOTUS ELETRE

Range **305 km** Efficiency **357 Wh/km** Charge Max **350 kW DC** Weight **2565 kg**



POLESTAR 3 LONG RANGE DUAL MOTOR

Range **305 km** Efficiency **351 Wh/km** Charge Max **250 kW DC** Weight **2584 kg**



PORSCHE TAYCAN PLUS

Range **300 km** Efficiency **279 Wh/km** Charge Max **268 kW DC** Weight **2205 kg**



RIVIAN RIT

Range **410 km** Efficiency **299 Wh/km** Charge Max **220 kW DC** Weight **2670 kg**



VW ID.BUZZ PRO

Range **210 km** Efficiency **367 Wh/km** Charge Max **175 kW DC** Weight **2459 kg**



POWERED BY



VOTE HERE

www.surveymonkey.co.uk/r/QT95N7W

"AND IF YOU HAVE BEEN, THANK YOU FOR VOTING!"

Blat Murth



Making Eco Energy Easy

As a global leader in the design and manufacture of eco-smart home energy technologies, myenergi's ambition is clear, to create a positive impact on the planet, push the boundaries of possibility and change the way we think about energy through pioneering green innovation.

myenergi.com