Planet Cubes Due to current events.

The combination of an e-fuels cube system with electric cars would suddenly take the automotive industry to a new level. E.g.: VW has the perfect technology for the car's successor.



The world is looking for an industrial company ready to enter the global production and distribution of e-fuels cubes in Asia and Europe.



Germany, September 2024



www.e-fuels.com

The crucial technical solution was developed by VW ten years ago. Now it could turn into the future of VW!

- With the **VW XL1**, VW brought a vehicle to series production and road approval in 2014, which achieved a range of around **100 kilometers with** one liter gasoline.
- The VW XL1 can also be powered by e-fuels filled in two cubes with five liters each.
- Distribution can take place **immediately in a total new distribution** system worldwide.
- The current lack of knowledge is that electricity can also be liquid; Efuels are nothing other than regular electricity in a liquid aggregate state.





Crossover between e-fuels cubes and electricity: THE WAY OUT

- From now on there is liquid electricity **for take away**: E-fuels Cubes.
- With e-fuels Cubes long distances are no more the crucial acceptance problem for e-mobility.
- All elements of this system including distribution are already available in the global market on industrial level. It's just a question of assembling.
- In Europe decision-makers from all social groups are committed to implementing this concept.





WHERE is the energy company that produces and sells global e-fuels cubes based on the Planet Cubes concept?

Do you have any questions?

contact@planetcubesgmbh.com



Let's make it available!

www.e-fuels.com

www.planetcubesgmbH.com