



## **Netflix Australia Selects EODev's GEH2 Hydrogen Generator to Power the Base Camp of *APEX***

Press Release  
Antony, April 28th 2026

**EODev (Energy Observer Developments), the French specialist in zero-emission power generation and energy storage solutions, has been selected by Netflix Australia's production teams to power the base camp of the film *APEX* using its GEH2 hydrogen generator.**

Produced by Netflix Australia and starring Charlize Theron and Taron Egerton, *APEX* reflects the film industry's growing commitment to deploying low-carbon energy solutions on set as alternatives to conventional diesel generators. **Following a first notable deployment during the filming of Season 2 of *Lupin*, EODev is once again supporting a major audiovisual production in its energy transition,** working alongside local partner Blue Diamond Machinery in Australia.

EODev was **selected for the mobility, field-proven reliability and performance of its GEH2** solution, particularly **well suited to the operational constraints of film sets**. Designed and manufactured in France, the fuel cell generator converts hydrogen into electricity with no direct emissions at point of use, producing only water and vapor, while operating at just 65 decibels at full load—equivalent to the noise level of a conversation.

Deployed over a two-month period, the GEH2 powered the entire production compound supporting the film crews, including electrical equipment, trailers, kitchens and other onsite facilities. In total, **nearly 5 MWh of electricity were generated, avoiding 21.5 tonnes of CO<sub>2</sub> emissions and saving 5,200 litres of diesel** compared with an equivalent conventional generator.

As the first film production in Australia to deploy a hydrogen solution of this kind, **the project demonstrates the ability of zero-emission technologies to meet the operational demands** of large-scale productions. It also reflects the growing adoption of alternative energy solutions in the audiovisual sector, where noise reduction and decarbonization are becoming increasingly important.

With more than 150 zero-emission generators deployed worldwide, EODev continues to strengthen its position as a leading provider of clean mobile power solutions, delivering decarbonization without compromising operational performance. In Australia, this momentum is further supported by a local licensed assembly line operated by Toyota Motor Corporation Australia, reinforcing EODev's ability to serve the regional market.



**About EODDev:**

EODDev (Energy Observer Developments) is an innovative French industrial company founded in 2019 with the goal of accelerating the energy transition through sustainable, reliable, and economically viable solutions. EODDev is a leader in the design and industrialization of zero-emission electricity generation and storage systems. Its product range includes the GEH2® hydrogen generator for stationary and mobile applications, the REXH2® onboard generator for the maritime sector, and the BESSTIE®, a versatile electricity storage and distribution system. EODDev counts prestigious names such as United Rentals, Air Liquide, Equans, and Netflix among its clients. The company has raised nearly €100 million in recent years from groups such as Toyota and Accor, distributes its products in more than 30 countries, and currently employs nearly 80 people across two regional sites. With the recent acquisition of EVE System, a French expert in battery modules, embedded electronics, and battery management software, EODDev combines in-depth in-house expertise in both hardware and software, thereby ensuring optimal performance, safety, and sustainability.

**PRESS CONTACT**

Mélanie FIORE - [melanie.fiore@eo.dey](mailto:melanie.fiore@eo.dey)