



PAL-V

PRESS

A Royal Moment: Dutch King experiencing FlyDrive mobility

PAL-V was honoured to attend the prestigious FME 75th anniversary event, where PAL-V was one of the three nominees for the Peter Wennink Tech Award. During the event, His Majesty King Willem-Alexander paid a visit and took the time to get a better understanding of PAL-V's FlyDrive mobility solutions, highlighting the importance of innovation within the Dutch technology sector.

PAL-V was selected as one of the top three nominees for the Peter Wennink Tech Award by a distinguished four-member jury consisting of Peter Wennink, Tjark Tjin-A-Tsoi (CEO of TNO), Hellen van der Plas (CEO of Signify) and Dirk de Bilde (CEO of Siemens). The nomination reflects PAL-V's pioneering approach, technological depth and its role in creating an entirely new mobility category with significant societal impact.

PAL-V congratulates LeydenJar with receiving the Peter Wennink Tech Award. The other nominee was AQUABATTERY, both highly regarded innovators in the field of sustainable energy technology. Trading companies, technology start-ups, and both large and small

enterprises were represented during this celebration.

"We are pleased with the recognition as a key strategic OEM for the future of the Netherlands. Globally, we are known as one of the leaders in the major future industry of advanced air mobility. With 80% Dutch suppliers and collaboration with universities, universities of applied sciences, and vocational colleges, we are already a key player in the ecosystem of sustainable aviation innovation. What makes PAL-V special is not only the technology and the disruptive market story, but also the ecosystem behind it: Dutch investors, partners, and customers who dare to build strategic technology together." Robert Dingemans, CEO of PAL-V elaborates.



Photo credit: Mark Prins

Contact:

More information and high-res images and videos can be found at <https://www.pal-v.com/en/press>

Email: pressinfo@PAL-V.com

Tel. +31 162 580 560



PAL-V