



**ASE is very proud and happy to announce an extraordinary success achieved by the Company.**

After several months of intense work and full collaboration, we have reached an Agreement with Eve Air Mobility (NYSE: EVEX and EVEXW), a global electric vertical take-off and landing (eVTOL) aircraft manufacturer and services and software leader focused on accelerating the world's transition to sustainable, all-electric flight. ASE will develop and produce the Primary High Voltage Power Distribution System, the Primary Low Voltage Power Distribution System and the High Voltage DC-DC converter which will connect the two systems aboard the eVTOL.

Born out of Embraer, the world's third largest aircraft manufacturer, Eve is leveraging more than 50 years of manufacturing expertise and a global service and support network to help grow and scale urban air mobility worldwide. Eve currently has the industry's largest backlog with letters of intent for up to 2,900 eVTOL aircraft valued at \$14.5B. Eve's eVTOL is scheduled to enter service in 2026.

We are so excited for such a great success and we are looking forward to working even more on such an innovative platform, that will change the air transport towards a much more connected, cleaner and safer world.

Giuseppe D'Alò, ASE Chief Executive Officer, said: *"I'm personally proud and happy for this success that demonstrates once more the professionalism, the capabilities, the expertise, and the recognition of ASE in the Aerospace market all over the world. Furthermore, being recognized by such a big player in the Aerospace, it's something that goes beyond any expectation. We are aware that this is just the start point; we have in front of us a big challenge, but we are ready. I'm committed and convinced we will provide our new partner with the best support to make Eve's eVTOL a success story."*

Fausto Cosentino, ASE Chief Business Officer, said: *"Achieving a goal of this magnitude with an Aerospace giant like Embraer, on this groundbreaking platform, is reason of enormous joy and satisfaction for me and for all of us. The demonstration, once again, of how much commitment and attention towards our partners distinguishes us in such a competitive business as the Aerospace one. And, above all, how ASE is oriented towards high-tech developments that will represent the future of air transport."*

