

With this release, Robby Moto Engineering – Avio Division by Casalmaggiore (CR), would like to inform that **T.E.P.S. - Twin Engine Pack System** project, will be presented in September 4th at [EASN International Workshop on Aerostructures](#) at the University of Manchester (UK). During this International meeting about "State-of-the-art research and development activities in aerostructures", meeting point between the leading experts in vertical fly technology, Robby Moto Engineering and Politecnico di Milano will expose a scientific paper on the innovative technical characteristics of T.E.P.S. and on its development potential. Roberto Papetti and Andrea Albertoni will be there representing Robby Moto Engineering- Avio Division, while Prof. Mario Guagliano, professor of Mechanical Department, Andrea Gilioli and Luca Cirrottola will represent Politecnico di Milano.

T.E.P.S. - Twin Engine Pack System project, with a future without equal in terms of efficiency and reliability for rotor wings aircraft, co-funded by Lombardy Region and Cariplo Foundation, was born from the intuition of Robby Moto Engineering-Avio Division and is achieved with the help of a partnership of excellences of Lombardy whose synergies are targeted to fly high the entrepreneurial dreams and to honour made in Italy.



The project is addressed to the aerospace field, working in synergy with partners as:

- ROBBY MOTO ENGINEERING srl (Project leader): www.robbymotoeng.com
- POLITECNICO DI MILANO, Aerospace Department and Mechanical Department (Aeroelasticity study): www.polimi.it
- AQM srl (Research centre): www.agm.it
- META SYSTEM spa (Electric part manager): www.metasystem.it