



Funded by  
the European Union

# Round Table – PPU Trends



Eric Bourguignon, Thales Alenia Space Belgium, Tomaso Misuri, SITAEL S.p.A.,  
Fernando Pinto, Airbus Defence & Space, Alain Demairé, OHB Sweden, Matthias Gollor, ESA

Q1: Major market trends observed for PPU today

Q2: What is the current status of company products and new developments wrt. these trends?

Q3: Has the current H2020 allowed to make achievements towards previous or new market trends? Has a goal reached or is continuation needed in next or in more future phases?

Q4: Are there deficits of the current H2020 (EPIC) activities from perspective of PPU? What should be improved?

Q5: Which are the driven factors for the needed cost reduction of the electric propulsion PPU's?; Is it the technology?; Is it the production space factor?; is it the satellite architecture?; is it the standatization for all types of electric propulsion PPU's? Is it the production SCALE factor?

Q6: Where should be the focus of future H2020 activities (or others) regarding PPU and required technology