




PERSONAL INFORMATION **Tamás Bárczy**



 Address
 +36 46 898-154
 tamas.barczy@admatiss.com

POSITION general manager at ADMATIS Ltd.

EDUCATION AND WORK EXPERIENCE

Profession

- 2016 -: Contracting and financial manager of the Sentinel-2 Multi-spectral Instrument - Metallic Mechanical and Thermal Hardware (MSI-MMTH) C/D project.
- 2015-2016: Product Assurance manager in Environment Friendly Conversion Coating Development supported by European Space Agency (ESA)
- 2015: Project manager of “Multifunctional Satellite Radiator” Horizon2020 project
- 2013-2015: Project manager inside of Admatis in a FP7 program titled “Metal Hydride Heat Pump for Waste Recovery in Vans” led by ENEA.
- 2013-2017: Contracting and financial manager of the “CHEOPS Instrument Radiators Development”.
- 2012-2014: Consortium manager of the national space technology development program “Satellite Components Development” (MAF).
- 2010 -: General manager of ADMATIS Ltd.
- 2010 -: Head of the AS9100 and ISO9001 quality management system at ADMATIS Ltd.
- 2010-2013: Contracting and financial manager of the Sentinel-2 Multi-spectral Instrument - Metallic Mechanical and Thermal Hardware (MSI-MMTH) A/B project.
- 2008-2010: Consortium manager of a Hungarian consortium in “Shaped Metal Foaming” project resulting special metal foaming technology and two patents.
- 2005-2007: Project manager of Thermal laboratory national project supported by EU.
- 2002-2003: Head of the “Infiltration in microgravity” project at ADMATIS Ltd.

Education

- 2002 – 2005: PhD student at University Miskolc
- 2001: CMH lamp soldering material development at General Electric Hungary, scholarship
- 1997 – 2002: Materials engineer at University Miskolc