

IAF SPACE SYSTEMS SYMPOSIUM (D1)
Lessons Learned in Space Systems (7)

Author: Mr. Enrico Tormena

ESA - European Space Agency, The Netherlands, enrico.tormena@ext.esa.int

Ms. Estefania Padilla

Germany, estefania.padilla@ext.esa.int

Mr. Lorenz Affentranger

ESA, The Netherlands, Lorenz.Affentranger@esa.int

Mrs. Sara Morales Serrano

Rhea for ESA, Germany, sara.moraless@hotmail.com

Mr. Tiago Soares

European Space Agency (ESA), The Netherlands, tiago.soares@esa.int

Mr. Tommaso Turchetto

Politecnico di Torino, Italy, tommasoturchetto33@gmail.com

A DECADE OF LCA APPLICATION AT ESA

Abstract

ESA since 2011 leads the application of life cycle assessment (LCA) into space missions, from various satellite applications to launch segments. ESA adopt a holistic approach which requires system thinking when applying LCA to space mission, which results in a multi-disciplinary interaction typical from system engineering processes. The expertise and data acquired during the years enabled the creation of the ESA LCA Handbook and Database, which have been applied to ESA project and missions. The paper will cover the heritage and achievement in a decade of applications in space, launch and ground segment. The environmental impact is therefore benchmarked, and trade-offed in an eco-design study case presented at the end of the paper.