



Promoting Cooperative Solutions for Space Sustainability

Session 3A: Space Society

Policies and strategies for promoting sustainable development

Considerations on How to Maximize the Use of Space Technology in Support of the Sustainable Development Goals

Krystal Wilson

Secure World Foundation

November 6, 2017

Sustainable Development Goals & Space



EARTH OBSERVATIONS AND GEOSPATIAL INFORMATION: SUPPORTING OFFICIAL STATISTICS IN MONITORING AND ACHIEVING THE 2030 AGENDA

Space for
Sustainable Development

Satellite Communications For Sustainable Development

About ESOA

The European Satellite Operators' Association was formed in March 2002 to represent the interests of the industry with the European Commission, Parliament, Council and the European Space Agency as well as other international organisations, national governments and regulators. ESOA's goals include ensuring that satellites benefit from the appropriate political, industrial and regulatory environment to fulfil their vital role in the delivery of communications. ESOA is governed by a Board of Directors made up of the CEOs of its Member Companies.

The activities and other details about the ESOA can be found at www.esoa.net. Members of ESOA are: EADS SPACE Services, Eutelsat, HellasSat, Hispasat, Inmarsat, SES New Stars, SES Sines, SES GLOBAL, Telecel Broadcasting Holding and Telespazio. Aranespace, EADS SPACE and International Space Builders are Supporting Members of ESOA.

For more information please contact:

Mrs. Aarti Holla-Mahli
Secretary General
European Satellite Operators Association,
Boutin Tower, 20th Floor,
5, Place du Champ de Mars,
1050 Brussels, Belgium
t: +32 2 550 35 75
f: +32 2 550 35 36
e: sg@esoa.net
w: www.esoa.net



Satellite
Communications
For Sustainable
Development

Development of the world's poorest countries is empowered through access to communications technology. The European Satellite Operators' Association (ESOA) represents an industry that delivers these critical services in Africa and the developing world.



GLOBAL PARTNERSHIP
FOR SUSTAINABLE DEVELOPMENT DATA

Report 59
June 2016
Stefano Ferretti
Jörg Feustel-Büchel
Roy Gibson
Peter Hulst
Andreas Papp
Elisabeth Veit

Stakeholders

- Governmental organizations
- Donor entities
- Intergovernmental/multilateral/ regional organizations
- Non-governmental organizations
- Space agencies
- Development contracting companies
- Space manufacturers and operators
- Data analytic businesses
- Non-space related companies
- Academia



Moving Forward

- Capitalize on OOSA's unique convening power to gather, document, and redistribute lessons learned for supporting space as a contributor to sustainable development
- Recognizing the exponential potential of space for sustainable development, need to be fully inclusive of all stakeholders both in terms of resources developed and ongoing discussions



Promoting Cooperative Solutions for Space Sustainability

Secure World Foundation

Secure World Foundation *is a private operating foundation* that promotes cooperative solutions for space sustainability

Our vision: The secure, sustainable and peaceful uses of outer space contributing to global stability and benefits on Earth

Our mission: To work with governments, industry, international organizations, and civil society to develop and promote ideas and actions to achieve the secure, sustainable, and peaceful uses of outer space benefiting Earth and all its peoples



Promoting Cooperative Solutions for Space Sustainability

Thank you. Questions?

kwilson@swfound.org