EO Services contributing to the SDGs Industry Value Chains





- Users: Doppelmayr, Austria (private provider of innovative transport systems)
- Challenge: Sustainable infrastructure development. Site suitability analysis & priorisation of cities with highest potential for urban ropeway transport systems
- Initiative: Design and implement a geospatial framework for assessing global market potential along socio-demographic criteria, transport infrastructure, mobility, topography, points of interest and land use
- **Results:** Spatially explicit potential analyses, allowing identifying cities with the highest potential demand and countries with the largest market potential to invest
- Service provider: GeoVille

EARS

• References: Doppelmayr, cable car solution

LandMonitoring.Earth

http://landmonitoring.earth/portal

Target 9.4: By 2030, upgrade infrastructure and retrofit industries to make them sustainable, with increased resource-use efficiency and greater adoption of clean and environmentally sound technologies and industrial processes, with all countries taking action in accordance with their respective capabilities.

© EO based modelling of site conditions for urban transport demand and new infrastructure investments; Doppelmayr; processing by GeoVille



