

Best Practices



The ESA **Earth Observation Best Practice for Oil & Gas Industry** (EO4OG) provides comprehensive insights into the geo-information requirements of the oil & gas sector and how EO services and products can help meet those needs. The work has been carried out by C-CORE, CLS, Hatfield Consultants and OTM. Find out more [here](#).



EO4I
Earth Observation
for Agro-Insurance

The ESA **Earth Observation Best Practice for Agro-Insurance** (EO4I) is a knowledge platform on the current geo-information requirements and needs of the agro-insurance sector. The platform highlights how exactly Earth observation services can provide state-of-the-art solutions and meet the challenges of agricultural insurance industry. The work has been conducted by a consortium of European Earth Observation companies including GeoVille, VITO and CGI. Find out more [here](#).



EO4RM
Earth Observation
for Raw Material Mining

The ESA **Earth Observation Best Practice for the Mining of Raw Materials** (EO4RM) is a platform bringing together expert knowledge from both the Mining and Earth Observation sector to identify key challenges of the mining sector and suitable solutions drawing from modern and future Earth Observation capabilities. The project comprised a consortium of European Earth Observation companies including Deltares, s[&]t, LTMS and GeoVille. Find out more [here](#).



EO-FIN The ESA **Earth Observation Best Practice for Financial Management** (EO-FIN) section provides comprehensive insights into the geo-information requirements of the financial management sector and how EO services and products can help meet those needs. The work has been carried out by GMV and London Economics. Find out more [here](#).
