

## Energy and mining references

AEGOS, Urvois, M. (2013). *The spatial data infrastructure for georesources in Africa*. Presentation at EuroGeoSource final seminar, Brussels.

[http://www.eurogeosource.eu/conferences/presentations2013/4\\_URVOIS\\_AEGOS\\_Spatial-Data-Infrastructure-Georesources-Africa\\_vf.pdf](http://www.eurogeosource.eu/conferences/presentations2013/4_URVOIS_AEGOS_Spatial-Data-Infrastructure-Georesources-Africa_vf.pdf)

AEGOS (2011). D4.3 “Review of spin-off projects based on AEGOS, preparation of a road map for AEGOS test beds”. Proceedings of Workshop 4b, Dakar, Senegal.

[http://www.aegos-project.org/Download-document/342-aegos\\_d4-3\\_v2.html](http://www.aegos-project.org/Download-document/342-aegos_d4-3_v2.html)

AEGOS (2010). D6.1 “Inventory of available curricula of training centers and practice”.

<http://www.aegos-project.org/Download-document/219-AEGOS-D-6.1-Inventory-of-available-curricula-of-training-centers-and-practices.html>

AEGOS (2010). D6.2 “Concept note about the needs in capacity building and training”.

<http://www.aegos-project.org/Download-document/231-AEGOS-D6.2-Concept-Note-about-the-needs-in-capacity-building-and-training.html>

Bartalis, Z. (2013). *Earth observation and renewable energy*. ESMAP knowledge exchange forum. Presentation.

[https://www.esmap.org/sites/esmap.org/files/03-KEF2013-REM\\_Bartalis\\_ESA.pdf](https://www.esmap.org/sites/esmap.org/files/03-KEF2013-REM_Bartalis_ESA.pdf)

Brew-Hammond, A. (2011). *Terminal evaluation of UNEP GEF project solar and wind energy resource assessment - SWERA*.

[http://www.unep.org/eou/Portals/52/Reports/SWERA\\_TE\\_FinalReport.pdf](http://www.unep.org/eou/Portals/52/Reports/SWERA_TE_FinalReport.pdf)

Brower, M. (2011). *Wind energy forecasting*. Presentation.

[http://web.mit.edu/windenergy/windweek/Presentations/Brower\\_MIT\\_Wind\\_Workshop.pdf](http://web.mit.edu/windenergy/windweek/Presentations/Brower_MIT_Wind_Workshop.pdf)

Caner, M. (2012). *Global atlas for solar and wind energy end-user needs assessment*. CEM Global Solar and Wind Atlas – End-users Community.

[http://www.irena.org/DocumentDownloads/events/GlobalAtlasEnd-userworkshop/7\\_AbuDhabiWorkshop-GlobalAtlas-EndusersAssessment.pdf](http://www.irena.org/DocumentDownloads/events/GlobalAtlasEnd-userworkshop/7_AbuDhabiWorkshop-GlobalAtlas-EndusersAssessment.pdf)

CCSP (2008). *Uses and limitations of observations, data, forecasts, and other projections in decision support for selected sectors and regions - Final report, synthesis and assessment product 5.1*.

<http://www.climate-science.gov/Library/sap/sap5-1/final-report/sap5-1-final-all.pdf>

Civicus. *Writing a funding proposal*.

<https://www.civicus.org/new/media/Writing%20a%20funding%20proposal.pdf>

Copernicus (2014). *Facing the renewable energy challenge*. Copernicus brief no. 43.

<http://www.copernicus.eu/main/copernicus-briefs>

Copernicus (2013). *Highlighting Earth’s solar resources from space*. Copernicus brief no. 4.

<http://www.copernicus.eu/main/copernicus-briefs>

Copernicus (2013). *Space supports Europe's energy future*. Copernicus brief no. 12.  
<http://www.copernicus.eu/main/copernicus-briefs>

Díaz-Gómez, D. (2011). *Fuzzy modelling to identify areas of high conservation value for raptors: Effectiveness of the network of protected areas in Andalusia (Spain)*.  
[http://www.itc.nl/library/papers\\_2011/msc/gem/diaz.pdf](http://www.itc.nl/library/papers_2011/msc/gem/diaz.pdf)

Droogers, P. (2013). *Water-Food-Energy nexus: Towards a widening of the water agenda*. FutureWater report 128.  
[http://www.futurewater.nl/wp-content/uploads/2013/11/Nexus\\_Publication.pdf](http://www.futurewater.nl/wp-content/uploads/2013/11/Nexus_Publication.pdf)

Dupin, L. et al. (2013). *Land cover fragmentation using multi-temporal remote sensing on major mine sites in Southern Katanga (Democratic Republic of Congo)*. *Advances in Remote Sensing*.  
<http://dx.doi.org/10.4236/ars.2013.22017>  
<http://www.scirp.org/journal/PaperDownload.aspx?paperID=33173>

Earth from Space (2011). *ERS in oil and gas industry*. Earth from Space no. 8.  
<http://zikj.ru/index.php/en/archive/issue8>

Ebinger, J. and Vergara, W. (2011). *Climate impacts on energy Systems - Key issues for energy sector adaptation*. World Bank Study.  
<https://openknowledge.worldbank.org/bitstream/handle/10986/2271/600510PUB0ID181mpacts09780821386972.pdf?sequence=1>

ECP (2007). *Near-term successes project n°4 : Solar energy data for developing countries - Building upon the SoDa Service for demonstrating the GEOSS potential*.  
<http://www.geoss-ecp.org/sections/portal-documents/geoss-ecp-general/near-term-successes/downloadFile/file/ECP-demo2.pdf?nocache=1168954823.93>

ENDORSE documents.  
<http://www.endorse-fp7.eu/>

ENDORSE (2012). *Report on the product D1 "Lighting energy savings"*.  
<http://www.endorse-fp7.eu/>

ENDORSE (2012). *Report on the product B2 "Certification of sustainable bioenergy use"*.  
<http://www.endorse-fp7.eu/>

ENDORSE (2012). *Report on the product B1 "Mapping biomass potential"*.  
<http://www.endorse-fp7.eu/>

ENDORSE (2012). *Report on the product E1 "Load balancing"*.  
<http://www.endorse-fp7.eu/>

ENDORSE (2012). *Report on the product development S5 "CSP-GIS" for Morocco*.  
<http://www.endorse-fp7.eu/>

ENDORSE (2012). *Report on the product W1 "Wind AEO"*.  
<http://www.endorse-fp7.eu/>

ENDORSE (2012). *Summary of the assessment of products by users*.  
<http://www.endorse-fp7.eu/>

ENERGEO documents.  
<http://www.energeo-project.eu/>

ENERGEO knowledge portal.  
<http://energeo.researchstudio.at/energeo/catalog/main/home.page>

Envisolar (2007). *ENVISOLAR Space-based environmental information services for solar energy industries*.  
Project brochure.  
[http://www.envisolar.com/factsheets/Envisolar\\_brochure.pdf](http://www.envisolar.com/factsheets/Envisolar_brochure.pdf)

EO-MINERS documents.  
<http://www.eo-miners.eu/>

EO-MINERS (2013). *Indicators and earth observation products for the assessment of the extractive industry environmental and societal Impacts - Makmal gold deposit demonstration site*.  
[http://www.eo-miners.eu/additional\\_material/workshop\\_materials.htm](http://www.eo-miners.eu/additional_material/workshop_materials.htm)

EO-MINERS (2013). *Indicators and earth observation products for the assessment of the extractive industry environmental and societal Impacts - eMalahleni coalfield demonstration site*.  
[http://www.eo-miners.eu/additional\\_material/workshop\\_materials.htm](http://www.eo-miners.eu/additional_material/workshop_materials.htm)

EO-MINERS (2013). *Indicators and earth observation products for the assessment of the extractive industry environmental and societal Impacts - Sokolovská uhelná demonstration site*.  
[http://www.eo-miners.eu/additional\\_material/workshop\\_materials.htm](http://www.eo-miners.eu/additional_material/workshop_materials.htm)

EO-MINERS (2012). *Public policy analysis - Including a preliminary list of stakeholders*.  
[http://www.eo-miners.eu/additional\\_material/deliverables.htm](http://www.eo-miners.eu/additional_material/deliverables.htm)

EO-MINERS (2012). *Indicator A – Land use*.  
[http://www.eo-miners.eu/prelim\\_results/pr\\_indi\\_application.htm](http://www.eo-miners.eu/prelim_results/pr_indi_application.htm)

EO-MINERS (2012). *Indicator B – Mass flows*.  
[http://www.eo-miners.eu/prelim\\_results/pr\\_indi\\_application.htm](http://www.eo-miners.eu/prelim_results/pr_indi_application.htm)

EO-MINERS (2012). *Indicator C – Energy flows*.  
[http://www.eo-miners.eu/prelim\\_results/pr\\_indi\\_application.htm](http://www.eo-miners.eu/prelim_results/pr_indi_application.htm)

EO-MINERS (2012). *Indicator D – Air quality and other nuisances*.  
[http://www.eo-miners.eu/prelim\\_results/pr\\_indi\\_application.htm](http://www.eo-miners.eu/prelim_results/pr_indi_application.htm)

EO-MINERS (2012). *Indicator E – Water quality*.  
[http://www.eo-miners.eu/prelim\\_results/pr\\_indi\\_application.htm](http://www.eo-miners.eu/prelim_results/pr_indi_application.htm)

EO-MINERS (2012). *Indicator F – Transport.*

[http://www.eo-miners.eu/prelim\\_results/pr\\_indi\\_application.htm](http://www.eo-miners.eu/prelim_results/pr_indi_application.htm)

EO-MINERS (2012). *Indicator G – Geotechnical hazards and accidents.*

[http://www.eo-miners.eu/prelim\\_results/pr\\_indi\\_application.htm](http://www.eo-miners.eu/prelim_results/pr_indi_application.htm)

EO-MINERS (2012). *Indicator H – Industrial and other accidents.*

[http://www.eo-miners.eu/prelim\\_results/pr\\_indi\\_application.htm](http://www.eo-miners.eu/prelim_results/pr_indi_application.htm)

EO-MINERS (2012). *Indicator I – Social impacts.*

[http://www.eo-miners.eu/prelim\\_results/pr\\_indi\\_application.htm](http://www.eo-miners.eu/prelim_results/pr_indi_application.htm)

EO-MINERS (2012). *Indicator J – Regional development.*

[http://www.eo-miners.eu/prelim\\_results/pr\\_indi\\_application.htm](http://www.eo-miners.eu/prelim_results/pr_indi_application.htm)

EO-MINERS (2012). *Indicator K – Economic vulnerability.*

[http://www.eo-miners.eu/prelim\\_results/pr\\_indi\\_application.htm](http://www.eo-miners.eu/prelim_results/pr_indi_application.htm)

EO-MINERS. *What makes a mine?*

[http://www.eo-miners.eu/additional\\_material/publicity\\_materials.htm](http://www.eo-miners.eu/additional_material/publicity_materials.htm)

EO-MINERS. *Minerals in our lives.*

[http://www.eo-miners.eu/additional\\_material/publicity\\_materials.htm](http://www.eo-miners.eu/additional_material/publicity_materials.htm)

EO-MINERS. *What are minerals?*

[http://www.eo-miners.eu/additional\\_material/publicity\\_materials.htm](http://www.eo-miners.eu/additional_material/publicity_materials.htm)

EO-MINERS. *The impacts of mining.*

[http://www.eo-miners.eu/additional\\_material/publicity\\_materials.htm](http://www.eo-miners.eu/additional_material/publicity_materials.htm)

EO-MINERS. *Earth observation and what it can tell us about the impacts of mining.*

[http://www.eo-miners.eu/additional\\_material/publicity\\_materials.htm](http://www.eo-miners.eu/additional_material/publicity_materials.htm)

Furevik, B. et al (2005). *Satellite based services for the wind industry.*

[http://www.norut.no/content/download/960397/2027938/file/Furevik\\_ewec\\_paper\\_EO\\_WindFarm319\\_P4%20\(2\).pdf](http://www.norut.no/content/download/960397/2027938/file/Furevik_ewec_paper_EO_WindFarm319_P4%20(2).pdf)

GEF (2011). *Solar and wind energy resource assessment.* GEF folder “20 projects to showcase 20 historic years of environmental finance”.

[http://www.unep.org/dgef/Portals/43/news/facts/GEF%20Folder%20Inserts\\_16c.pdf](http://www.unep.org/dgef/Portals/43/news/facts/GEF%20Folder%20Inserts_16c.pdf)

GEO (2010). *GEO Task US-09-01a: Critical Earth observations priorities- Energy societal benefit area.*

[http://sbageotask.larc.nasa.gov/Energy\\_US0901a-FINAL.pdf](http://sbageotask.larc.nasa.gov/Energy_US0901a-FINAL.pdf)

Hammar, L. (2011). *Distribution of wind and solar energy resources in Tanzania and Mozambique.*

Chalmers University of Technology.

[http://publications.lib.chalmers.se/records/fulltext/local\\_150046.pdf](http://publications.lib.chalmers.se/records/fulltext/local_150046.pdf)

Hasager, C. (2012). *Assessment of wind resources and annual energy production of wind farms*. Presentation at Eurisy; Renewable Energy: the added value of satellite solutions for SME, Graz, Austria. [http://www.eurisy.org/documents\\_Eurisy/20120911\\_Graz/Presentations/2\\_3\\_Hasager.pdf](http://www.eurisy.org/documents_Eurisy/20120911_Graz/Presentations/2_3_Hasager.pdf)

Haselwimmer, C. and A. Prakash (2011). *Thermal infrared remote sensing of geothermal systems*. (Chapter 17). <http://acep.uaf.edu/media/54763/Thermal-infrared-remote-sensing-of-geothermal-systems-Haselwimmer-and-Prakash-.pdf>

Hendrix, L. (2012). *Competition for strategic materials*. CSIS publication. [http://csis.org/files/publication/120713\\_Hendrix\\_CompetitionStrategicMaterials\\_Commentary.pdf](http://csis.org/files/publication/120713_Hendrix_CompetitionStrategicMaterials_Commentary.pdf)

ICMM (2011). *Measurement, reporting and verification and the mining and metals industry*. Climate Change. <http://www.icmm.com/inbrief-measurement-reporting-and-verification-and-the-mining-and-metals-industry>

ICMM (2012). *Trends in the mining and metals industry*. <http://www.icmm.com/document/4441>

ICMM (2013). *Approaches to understanding development outcomes from mining*. <http://www.icmm.com/document/5774>

IEA (2014). *Technology roadmap: Solar photovoltaic energy*. [https://www.iea.org/publications/freepublications/publication/TechnologyRoadmapSolarPhotovoltaicEnergy\\_2014edition.pdf](https://www.iea.org/publications/freepublications/publication/TechnologyRoadmapSolarPhotovoltaicEnergy_2014edition.pdf)

IEA (2014). *Technology roadmap: Solar thermal electricity*. [http://www.iea.org/publications/freepublications/publication/technologyroadmapsolarthermalelectricity\\_2014edition.pdf](http://www.iea.org/publications/freepublications/publication/technologyroadmapsolarthermalelectricity_2014edition.pdf)

IEA (2013). *Technology Roadmap: Energy-efficient buildings envelopes*. <https://www.iea.org/publications/freepublications/publication/TechnologyRoadmapEnergyEfficientBuildingEnvelopes.pdf>

IEA (2013). *Technology roadmap - Wind energy*. [http://www.iea.org/publications/freepublications/publication/Wind\\_2013\\_Roadmap.pdf](http://www.iea.org/publications/freepublications/publication/Wind_2013_Roadmap.pdf)

IEA (2011). *Solar energy perspectives*. [http://www.iea.org/publications/freepublications/publication/Solar\\_Energy\\_Perspectives2011.pdf](http://www.iea.org/publications/freepublications/publication/Solar_Energy_Perspectives2011.pdf)

IEA (2010). *Renewable energy essentials: Geothermal*. [http://www.iea.org/publications/freepublications/publication/Geothermal\\_Essentials.pdf](http://www.iea.org/publications/freepublications/publication/Geothermal_Essentials.pdf)

IEA (2010). *Renewable energy essentials: Hydropower*. [http://www.iea.org/publications/freepublications/publication/Hydropower\\_Essentials.pdf](http://www.iea.org/publications/freepublications/publication/Hydropower_Essentials.pdf)

IEA (2009). *Renewable energy essentials: Solar heating and cooling*.  
[http://www.iea.org/publications/freepublications/publication/Solar\\_heating\\_cooling.pdf](http://www.iea.org/publications/freepublications/publication/Solar_heating_cooling.pdf)

IEA (2009). *Renewable energy essentials: Concentrating solar thermal power*.  
[http://www.iea.org/publications/freepublications/publication/CSP\\_Essentials.pdf](http://www.iea.org/publications/freepublications/publication/CSP_Essentials.pdf)

IEA (2008). *Renewable energy essentials: Wind*.  
[http://www.iea.org/publications/freepublications/publication/Wind\\_Brochure.pdf](http://www.iea.org/publications/freepublications/publication/Wind_Brochure.pdf)

IEA (2007). *Mind the gap – Quantifying principal-agent problems in energy efficiency*.  
[http://www.iea.org/publications/freepublications/publication/mind\\_the\\_gap.pdf](http://www.iea.org/publications/freepublications/publication/mind_the_gap.pdf)

IEA (2007). *Good practice guidelines: Bioenergy project development & biomass supply*.  
<http://www.iea.org/publications/freepublications/publication/biomass.pdf>

*ImpactMin documents*.  
<http://www.impactmin.eu/>

ImpactMin (2011). *Best practice for reducing the carbon footprint of the mining industry*.  
<http://www.impactmin.eu/>

ImpactMin (2011). *Report on the study of mining and society and its implications*.  
<http://www.impactmin.eu/>

ImpactMin (2010). *Report on socio-economic indicators, drivers and best practice across the chosen sites*.  
<http://www.impactmin.eu/>

ImpactMin (2010). *Report on the limitations and potentials of satellite EO data*.  
<http://www.impactmin.eu/>

*ImpactMin e-training programme*.  
<http://impactmin.geonardo.com/>

IRENA (2013). *Data quality for the global renewable energy atlas – Solar and wind*. Concept paper.  
[http://www.irena.org/DocumentDownloads/Publications/Global%20Atlas\\_Data%20Quality.pdf](http://www.irena.org/DocumentDownloads/Publications/Global%20Atlas_Data%20Quality.pdf)

Kelly, T., West, T. and Davenport, J. (2008). *Challenges and solutions of remote sensing at offshore wind energy developments*. About use of Merlin Avian Radar Systems, DeTect Inc.  
<http://www.detect-inc.com/DeTect%20info%20-%20wind/Paper%20-%20Challenges%20and%20Solutions%20of%20Remote%20Sensing%20for%20Offshore%20Wind%20Energy%20Developments%20-%20Kelly%20et%20al,%20MAREE%202009.pdf>

LookNorth (2012). *Mining sector assessment – Mining in the Canadian North: opportunities for the remote sensing technologies to add value to the sector*.  
[https://www.looknorth.org/cms\\_content/files/files/LOOKNorth%20Mining%20Sector%20Assessment%20-December%202012.pdf](https://www.looknorth.org/cms_content/files/files/LOOKNorth%20Mining%20Sector%20Assessment%20-December%202012.pdf)

Mathieu, P.-P. (2011). *ESA programmes for exploitation of earth observation*. Presentation.  
[ftp://ftp.earthobservations.org/Archives/GEO\\_EnergyMtg\\_060829/ESA\\_PPM\\_GEO.ppt](ftp://ftp.earthobservations.org/Archives/GEO_EnergyMtg_060829/ESA_PPM_GEO.ppt)

MESoR (2009). *Deliverable 4.3: Seminar concept and manual "Using solar resource knowledge"*.  
[http://www.mesor.net/docs/MESoR\\_Seminar\\_concept.pdf](http://www.mesor.net/docs/MESoR_Seminar_concept.pdf)

MESoR (2009). *D 1.3.2 Needs for new solar radiation services to faster deploy the market for solar energy applications and optimize grid integration*.  
[http://www.mesor.net/docs/MESoR\\_Roadmap\\_on\\_future\\_services.pdf](http://www.mesor.net/docs/MESoR_Roadmap_on_future_services.pdf)

MESoR (2009). *Description of solar resource products, summary of benchmarking results and examples of use*. D1.2.1 & D1.2.2 user guidance.  
[http://www.mesor.net/docs/MESoR\\_Handbook\\_on\\_best\\_practices.pdf](http://www.mesor.net/docs/MESoR_Handbook_on_best_practices.pdf)

OneGeology. *Making geological map data for the Earth accessible*.  
Presentation: [http://www.onegeology.org/docs/downloadable\\_powerpoint.pps](http://www.onegeology.org/docs/downloadable_powerpoint.pps)  
Poster: [http://www.onegeology.org/docs/One\\_poster.pdf](http://www.onegeology.org/docs/One_poster.pdf)

PIPEMON (2006). *Pipeline route planning service*. Service portfolio specifications.  
[http://www.pipemon.com/documents/PIPEMON%20Service%20Portfolio%20Specifications%20V1%20R\\_P.pdf](http://www.pipemon.com/documents/PIPEMON%20Service%20Portfolio%20Specifications%20V1%20R_P.pdf)

PIPEMON (2005). *Ground motion monitoring service*. Leaflet.  
[http://www.pipemon.com/content/Pipemon\\_leaflet.pdf](http://www.pipemon.com/content/Pipemon_leaflet.pdf)

Pirjola, R. et al. *Power and pipelines (ground systems)*. Finnish Meteorological Institute, Geophysical Research Division.  
[http://ssa-be-vm-fe-08p.ssa.esa.int/spweather/workshops/proceedings\\_w1/SESSION1/pirjola\\_power.pdf](http://ssa-be-vm-fe-08p.ssa.esa.int/spweather/workshops/proceedings_w1/SESSION1/pirjola_power.pdf)

Polyakova, E.V. and Gofarov, Yu.M. (2013). *Satellite monitoring of the diamond field in the Archangelsk region*. Earth from Space no. 16.  
<http://zikj.ru/index.php/en/archive/issue16>

REC (2002). *Project proposal writing – Developing skills of NGO's*.  
<http://documents.rec.org/publications/ProposalWriting.pdf>

Renné, D. (2008). *Decision support system for assessing hybrid renewable energy systems*. Chapter 3 of "Uses and limitations of observations, data, forecasts, and other projections in decision support for selected sectors and regions - Final Report, Synthesis and Assessment Product 5.1" (CCSP).  
<http://www.climate-science.gov/Library/sap/sap5-1/final-report/sap5-1-final-ch3.pdf>

Renné, D. (2005). *Results of solar resource assessments in the UNEP/SWERA project*.  
[http://sonda.ccst.inpe.br/publicacoes/eventos/ISES2005\\_DaveRenne\\_etal.pdf](http://sonda.ccst.inpe.br/publicacoes/eventos/ISES2005_DaveRenne_etal.pdf)

RETScreen training material.  
[http://www.retscreen.net/ang/d\\_t\\_info.php](http://www.retscreen.net/ang/d_t_info.php)

RETScreen. Brochure.

[http://www.retscreen.net/fichier.php/2191/What\\_is\\_RETScreen\\_E.pdf](http://www.retscreen.net/fichier.php/2191/What_is_RETScreen_E.pdf)

RETScreen (2005) *Clean energy project analysis: RETScreen engineering & cases textbook*.

[http://www.retscreen.net/ang/printable\\_version\\_textbook.html](http://www.retscreen.net/ang/printable_version_textbook.html)

Riedmann, M. et al (2006). *Application of ground movement and automated route planning technologies for pipeline planning and management – The PIPEMON project*.

Proceedings of IPC2006 6th International Pipeline Conference, Calgary, Alberta, Canada.

<http://www.pipemon.com/documents/IPC2006-10545%20FINAL%20PAPER%2028%20June%2006.pdf>

Roper, W. *Oil and gas spill and pipeline condition assessment using remote sensing – Using new tools for situational awareness*. Presentation.

[http://www.epa.gov/OEM/docs/oil/fss/fss06/roper\\_2.pdf](http://www.epa.gov/OEM/docs/oil/fss/fss06/roper_2.pdf)

Saavedra, S. and M. Romero (2015). *Illegal mining detection using remote sensing*. Presentation.

<http://www.quantil.com.co/site/media/files/20150507%20-%20Minas%20%20-%20Paco.pdf>

SASB (2014). *Metals & mining – Research brief*.

[http://www.sasb.org/wp-content/uploads/2014/06/NR0302\\_MetalsMining\\_2014\\_06\\_24\\_Industry\\_Brief.pdf](http://www.sasb.org/wp-content/uploads/2014/06/NR0302_MetalsMining_2014_06_24_Industry_Brief.pdf)

Sengupta, M. et al. (2015). *Best practices handbook for the collection and use of solar resource data for solar energy applications*. NREL technical report.

<http://www.nrel.gov/docs/fy15osti/63112.pdf>

SWERA. *User manual for SWERA: Designing renewable resource assessment projects and using assessment products*.

[http://prod-http-80-800498448.us-east-1.elb.amazonaws.com/w/images/9/94/SWERA\\_guide.pdf](http://prod-http-80-800498448.us-east-1.elb.amazonaws.com/w/images/9/94/SWERA_guide.pdf)

Tum, M. et al (2011). *Validation of modelled forest biomass in Germany using BETHY/DLR*. Geoscientific Model Development.

<http://www.geosci-model-dev.net/4/1019/2011/gmd-4-1019-2011.pdf>

UNEP (2011). *Enhancing information for renewable energy technology deployment in Brazil, China and South Africa*.

<http://www.unep.org/pdf/SWERA-report.pdf>

UN Water (2014). *United Nations world water development report - Volume 1: Water and energy and Volume 2: Facing the challenges*.

<http://www.unesco.org/new/en/natural-sciences/environment/water/wwap/wwdr/2014-water-and-energy/>

Verger, G. (2014). *Gold mining practices and infrastructures: Detection with remote sensing*. Presentation.

<https://reddguianashield.files.wordpress.com/2014/12/gold-mining-practices-and-detection-by-remote-sensing.pdf>



Walton, M. and Hendrix, L. (2012). *The promise of renewables: Recent success and the challenge to scale*. CSIS publication.

[http://csis.org/files/publication/120605\\_Walton\\_Renewables.pdf](http://csis.org/files/publication/120605_Walton_Renewables.pdf)

WEC (2015). *The road to resilience – Managing and financing extreme weather risks*. World Energy Perspectives.

<https://www.worldenergy.org/publications/2015/the-road-to-resilience-managing-and-financing-extreme-weather-risk/>

WEC (2004). *Renewable energy projects handbook*.

[http://www.worldenergy.org/wp-content/uploads/2012/10/PUB\\_Renewable\\_Energy\\_Projects\\_Handbook\\_2004\\_WEC.pdf](http://www.worldenergy.org/wp-content/uploads/2012/10/PUB_Renewable_Energy_Projects_Handbook_2004_WEC.pdf)

*Annexes*.

[http://www.worldenergy.org/wp-content/uploads/2012/10/PUB\\_Renewable\\_Energy\\_Projects\\_Handbook\\_2004\\_Annexes\\_WEC.pdf](http://www.worldenergy.org/wp-content/uploads/2012/10/PUB_Renewable_Energy_Projects_Handbook_2004_Annexes_WEC.pdf)