Dr. Fabian Maximilian Kreuzer

University of St. Gallen PhD in Management	St. Gallen, Switzerland September 2016
Columbia University / School of International and Public Affairs (SIPA) 2-year dual degree Master of International Affairs	New York, USA May 2009
Sciences Po Paris 2-year dual degree Master of International Affairs	Paris, France May 2009
German Open University Hagen 3-year Bachelor of Arts in Cultural Studies	Hagen, Germany February 2009
University of St. Gallen 3-year Bachelor of Arts in International Relations and Governance	St. Gallen, Switzerland May 2007
 Delivered numerous presentations and trainings on energy-relate 	
 Deriver ed numerous presentations and trainings on energy-relate Ambassadorial Scholarship of the Rotary Foundation (2008/09) International Physics – Olympiad (2002) Jugend forscht (2000) 	
 Ambassadorial Scholarship of the Rotary Foundation (2008/09) International Physics – Olympiad (2002) 	Bangkok, Thailand
 Ambassadorial Scholarship of the Rotary Foundation (2008/09) International Physics – Olympiad (2002) Jugend forscht (2000) EXPERIENCE UNITED NATIONS ECONOMIC AND SOCIAL COMMISSION (ESCAP)	Bangkok, Thailand
 Ambassadorial Scholarship of the Rotary Foundation (2008/09) International Physics – Olympiad (2002) Jugend forscht (2000) EXPERIENCE UNITED NATIONS ECONOMIC AND SOCIAL COMMISSION (ESCAP) Economic Affairs Officer – Energy Division INTERNATIONAL ENERGY AGENCY (IEA)	Bangkok, Thailand June 2017 – present Paris, France April 2016 – June 2017
 Ambassadorial Scholarship of the Rotary Foundation (2008/09) International Physics – Olympiad (2002) Jugend forscht (2000) EXPERIENCE UNITED NATIONS ECONOMIC AND SOCIAL COMMISSION (ESCAP) Economic Affairs Officer – Energy Division INTERNATIONAL ENERGY AGENCY (IEA) Energy Analyst – Energy Efficiency Division UNITED NATIONS ECONOMIC COMMISSION (ECLAC)	Bangkok, Thailand June 2017 – present Paris, France April 2016 – June 2017 Santiago, Chile October 2012 – December 2015 Khartoum, Sudan
 Ambassadorial Scholarship of the Rotary Foundation (2008/09) International Physics – Olympiad (2002) Jugend forscht (2000) EXPERIENCE UNITED NATIONS ECONOMIC AND SOCIAL COMMISSION (ESCAP) Economic Affairs Officer – Energy Division INTERNATIONAL ENERGY AGENCY (IEA) Energy Analyst – Energy Efficiency Division UNITED NATIONS ECONOMIC COMMISSION (ECLAC) Associate Expert – Division for Natural Resources and Infrastructure UNITED NATIONS ENVIRONMENT PROGRAMME (UNEP) Project Adviser – Post Conflict and Disaster Management Branch	Bangkok, Thailand June 2017 – present Paris, France April 2016 – June 2017 Santiago, Chile

Eficiencia energética y movilidad. Una hoja de ruta para la sostenibilidad (2014) [Energy efficiency and mobility. Roadmap towards sustainability *Published in Spanish and English*]. Santiago; ECLAC

Study (contributor):

Energy efficiency (2017). *Energy efficiency investment, finance and markets chapter* Editor: Joe Ritchie. Paris: IEA and online at: http://www.iea.org/publications/freepublications/publication/Energy_Efficiency_2017.pdf

Market-based instruments for energy efficiency (2017). Paris: IEA and online at: https://www.iea.org/publications/insights/insightpublications/MarketBased_Instruments_for_Energy_Efficiency.pdf

Energy efficiency market report (2016). *Energy efficiency services market chapter* Editor: Tyler Bryant. Paris: IEA and online at: http://www.iea.org/eemr16/files/medium-term-energy-efficiency-2016_WEB.PDF