



Farrah Gerdvisheh

Farrah Gerdvisheh is a Senior Controls Engineer at Siemens Energy. She graduated from the State University of New York in 2008 with a Bachelor's in Computer Engineering and a minor in Electrical. She then went on to complete a double Master's degree in Trans. Eco and Engineering Management from California State University. She has worked in commissioning and testing for 9 years prior to joining Siemens. She has worked as a senior engineer in Germany, Sweden, Australia, Peru and the U.S. Presently, she works in the Process and Controls Engineering Department for Combined Cycle Power Plants and is responsible for the Balance of Plant Scope for hardware and software controls design. She is currently the Co-

Lead for STEM@Siemens where she helps develop innovative mentoring strategies based around renewable energy for K-University Level students. She also helped developed the controls engineering concept for Simple Cycle and Combined Cycle Power Plant integration with a Battery Energy Storage System SynerGen concept.