

Lana is currently the Vice President (VP) of the Center of Excellence at NOMAC. She leads the implementation of a strategic transformation portfolio to drive operational efficiencies, whilst supporting NOMAC's and ACWA Power's growth aspirations. In her current role, Lana and her team provide the full support in terms of subject matter expertise, digitalization, benchmarking, innovation, lessons learned and integrated management systems that enables NOMAC Operations Excellence.

Prior to NOMAC, Lana was affiliated with General Electric Power Services where she held many positions globally and locally. Her experience is vast, from a global position where she headed the digital services team for the GE power customers and earlier to the MEA region. She was also the VP in the GE digital customer success organization leading the Americas team for power, oil and gas and manufacturing. Her main objectives were to serve all business units and focus on the implementation, customization and integration of various digital solutions to meet client needs and drive outcomes.

She is very proud to be assigned to deliver the first Industrial Internet of Things (IIoT) GE solution in MEA to enhance energy efficiency and plant reliability.

Prior to joining the industrial world, Lana was affiliated with many academic institutions where she heavily focused on research and publications. She concentrated on renewable energy, solar and wind in addition to the integration of this new field in the education world through research.

Lana is the recipient of the Women In New Energy Award 2022 "Technology leader of the Year" awarded by Firstview Intelligent Business. Moreover, Lana is part of a consortium that have an approved US Patent number (patent number: 20180356151 )

Lana Received her BSEE, MSEE and Ph.D. from the University in Minnesota (U of M), USA in Electrical Engineering, Power electronics. Lana is married to Abdul and has 2 daughters, Alaa (23) and Basmala (20), and 1 son Sami (17).