



Electrification of Industrial Heat

Dr. Sridhar Seetharaman

CEO, EPIXC

Chief Science Officer, Fulton School of Engineering
Arizona State University

Sridhar Seetharaman received his undergraduate degree from the Royal Institute of Technology in Sweden and his PhD from MIT. He spent most of his faculty career at Carnegie Mellon as the POSCO Chair of Steelmaking with a joint appointment at National Energy Technology Laboratory (NETL), followed by a period in the UK as the TATA-Royal Academy Chair of Low Carbon Technologies. Sridhar then served at DOE as a Senior Technology Advisor at EERE. He is a member of the Industrial Technology Innovation Advisory Committee (ITIAC). Currently Sridhar is with Arizona State University, holds a joint affiliate appointment at National Renewable Energy Laboratory (NREL) and is the CEO of EPIXC, Electrified Processes for Industry Without Carbon, DOE's 7th Clean Energy Manufacturing Innovation Institute.