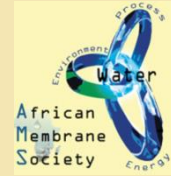


Dr. Alexander Anim-Mensah

Email : alexraymonda@yahoo.com



Dr. Alexander Anim-Mensah has a Ph.D., M.S., and B.Sc. in Chemical Engineering from the University of Cincinnati-Ohio, North Carolina A&T State University-North Carolina, and the Kwame Nkrumah University of Science and Technology (KNUST)-Ghana, respectively.

His areas of specialization includes advanced separation, membranes processes (including microfiltration, ultrafiltration, nanofiltration and reverse osmosis), process design and engineering, product development, water treatment, water chemistry, energy & environmental management, research-to-commercialization, technology transfer, piloting, scale-up, mathematical modeling, optimization, computational fluid dynamics (CFD), project management, engineering feasibility & profitability analysis, financial modeling, and cost estimation.

Dr. Anim-Mensah started his career in 1995, working and holding various positions in areas which include food processing, cement production, chemical processing, petroleum refining, pharmaceutical & biofuel purification, water/wastewater treatment design & equipment manufacturing, food equipment design & manufacturing, and refrigeration & heat pump systems.

Currently, Dr. Anim-Mensah is an Engineering Manager at ITW-Food Equipment Group, USA where he is involved with cross-functional activities including advanced engineering, R&D, technology and intellectual properties, field and customer issues, energy recovery, water treatment and related issues, water chemistries, corrosion, chemicals, material selection and compatibility.

Dr. Anim-Mensah has co-authored two (2) books and two (2) book chapters mostly in the area of membranes as well as several technical publications. He has two (2) of his US patents in application commercially.

He now is serves in the capacity of (1) Director of Industrial Partnership for African Membrane Society-USA, (2) External Advisory Board Member for Biomedical, Chemical and Environmental Engineering Program at the University of Cincinnati-OH, (3) Executive Safety Member at ITW-Hobart Corporation, Troy-OH, (4) Advisory Board Member for Clean WaterNet, Cleveland-OH, and (5) Board Member for Alliance for Progressive Africa, Cincinnati-OH.

Dr. Anim-Mensah has co-authored two (2) books and two (2) book chapters mostly in the area of membranes as well as several technical publications. He has two (2) of his US patents commercially in application.