

Dr. Edward D. Herderick

is the Vice President for Science and Technology Development at NSL Analytical. His responsibilities include architecting qualification, testing, and analytical solutions measurement with customers in industries ranging from additive manufacturing hypersonics to to batteries and beyond. He also the special is materials science executive for May River Capital.

His passion is industrializing and commercializing transformational materials technologies for high consequence applications.

Prior to joining NSL, he was the Director of Additive Manufacturing at The Ohio State University Center for Design and Manufacturing Excellence (CDME). He was responsible for all additive activities supporting CDME's mission to provide industrial education to students, user facilities for faculty and partners, and bringing manufacturing innovation to Ohio industry. Ed has also held leadership roles at GE, rp+m, and EWI.