

Nitin Natesan, Project Development and Applications Engineering, H2 Fueling. Mr. Natesan has been with Linde for 14 years. His career thus far spans roles in process engineering, proposal development, project engineering, project management, product development and project development. Mr. Natesan has been involved in engineering and constructing large hydrogen production plant projects since 2000 as well as large international industrial projects. In his current role, Mr. Natesan manages the hydrogen fueling technology. He ensures the proper technology is applied for each application and is the on-going subject matter expert during project execution. Mr. Natesan has performed these activities for a now completed Hydrogen station for AC Transit in Emeryville, CA, one currently in process in Oakland, CA and for five public hydrogen stations awarded in 2010-2013. During the AC Transit hydrogen fuelling station project, Mr. Natesan played a critical role in project engineering activities which spanned the design, fabrication, commissioning and testing phases of the project. Additionally and most recently, he played the role as the commissioning manager for the Lawrence Livermore liquid hydrogen pump project.