



Gearoid Foley

Mr. Foley founded Integrated CHP Systems Corporation (ICHPS), in 2003, to provide business development, engineering services and modularized thermal systems for thermal energy recovery from onsite power systems and waste thermal process streams.

Mr. Foley has concentrated for the past decade in the construction, HVAC and onsite power industries and has played a role in the national effort led by the Department of Energy to develop integrated energy systems. He has collaborated with Oak Ridge National Labs, major power equipment manufacturers, energy research organizations, the American Gas Association and various gas utilities among others. He is a member of the Energy Solutions Center and the USCHPA and has served as peer reviewer

for the Department of Energy's Distributed Energy program as well as participating in their Distributed Generation and Thermally Activated Technologies road mapping sessions.

Mr. Foley has previously been involved in numerous integrated energy systems research projects funded by DOE and managed by ORNL and ICHPS is currently working as a key sub-contractor with the California Energy Commission through a PIER Program grant. His experience includes working with the engineering community in the application of absorption, chiller system design and national level sales and marketing. Mr. Foley has worked with worldwide suppliers of chillers as well as traveled overseas extensively. Mr. Foley has presented papers and spoken at national seminars and association meetings including ASHRAE, AEE, ASME and PowerGen. He has given seminars on CHP at national and regional conferences for multiple organizations and utilities.

Mr. Foley earned a bachelors degree in Civil Engineering from University College Galway in Ireland. He is currently president of Integrated CHP Systems which specializes in the development of HVAC systems for cogeneration applications.

