Mr. Torgerson has developed and received approval for mine permit applications for the Chugach National Forest Service as the Operator in Charge for Grant Lake Corporation and as Operator in Charge for other mining prospects in the Hope Mining District. He is generating several Applications for Permits to Mine in Alaska to the Alaska Department of Natural Resources Mining and Lands Divisions. Working with other prospecting and mining experts, he has planned centralized ore processing facilities for commercialization for other mine owner-operators in Alaska. When implemented, these facilities will have a significant economic impact on the future of Alaska mining.

Mr. Torgerson is; first, last and always, an inventor and designer. He has performed project engineering, design development, team building, provided applications and process engineering, production facility design, materials take-offs, procurement, project logistics and manpower scheduling for the mining and energy industry. He is highly skilled in cost estimating, pro forma development, patent licensing, contract development and management. His research in solid oxide fuel cell (SOFC) modeling with Idaho National Lab was published by the Electrochemical Society (ECS) and the American Society of Mechanical Engineers (ASME) in 2007.

Amoung his entrepenurial endeavors, Mr. Torgerson co-owns Worldwide Hydrogen, Inc., a Tennessee Corporation he founded in February 2011. Worldwide Hydrogen "W2" holds Exclusive Option-To-License Agreement OPT15-04 with Oak Ridge National Laboratory to license proprietary porous-metal tubing technology used in the manufacture of solid-state Solid Oxide Fuel Cells and Hydrogen Extraction Devices.

Paul and his wife Jennifer, a retired Anchorage school Teacher, live in Anchorage, Alaska. They have four grown children and four grandchildren.

-2-