

## **Tim Murphy**

*Manager, Energy Storage and Transportation Systems*

*Idaho National Laboratory*

Tim has been supporting the development of advanced battery and electric drive vehicle technology for 24 years. He has been with the Idaho National Laboratory (INL) for the last 17 years developing battery and capacitor technology for automotive applications. Currently he serves as the Energy Storage and Transportation Systems Department Manager within the Energy and Environment Directorate. Tim's program at the INL executes work for the Department of Energy, Vehicle Technologies Program. In addition to his lead role supporting the development and testing of advanced battery chemistries, his department also manages the data collection and analysis activities for the DOE advanced electric drive vehicle field demonstrations throughout North America. Tim is a member of the United States Advanced Battery Consortium's, Electrochemical Energy Storage Technical Team, and the Society of Automotive Engineers.