

## EXHIBIT B

### *Technical and Managerial Capability*

#### **Chad Teply, Senior Vice President, Transmission, Power and Gulf, Power Innovation, Will-Power Pipeline OH, LLC, a subsidiary of The Williams Companies, Inc. (“Williams”)**

Mr. Teply serves as Senior Vice President of Williams’ Transmission, Power and Gulf Operating Area as of July 2023. Williams’ Transmission, Power and Gulf Operating Area includes Williams’ Eastern Interstates, Western Interstates and its Gulf franchises. Williams’ Transmission, Power and Gulf Operating Area was expanded in 2025 to include responsibility for Williams’ Power Innovation projects.

Mr. Teply joined Williams in 2020 serving as Senior Vice President of Project Execution with responsibility for successfully delivering projects across the company’s footprint through project development and execution, environmental permitting, regulatory engagement, and land management functions. Under Mr. Teply’s leadership, Williams successfully placed key expansion projects in-service, including the second phase of the Leidy South expansion in 2021 and the Regional Energy Access project in 2023.

Mr. Teply previously served as Senior Vice President, Business Policy and Development for PacifiCorp, a Berkshire Hathaway Energy company. During his tenure, he was responsible for PacifiCorp’s major construction activities for both generation and transmission. He also supported the company’s integrated resource planning, state and federal regulatory agency interactions, emerging technology deployment initiatives, and community outreach activities. Prior to that role, he served as Vice President, Resource Development and Construction at PacifiCorp.

Before joining PacifiCorp, Mr. Teply was Director of Engineering and Construction for Northern Natural Gas and also held engineering and project management roles at other energy industry companies based in Iowa and Illinois.

Mr. Teply earned a bachelor’s degree in mechanical engineering from South Dakota State University.

Mr. Teply is a board member for Green Country Habitat for Humanity in Tulsa and is also a member of the Energy Resource Council for the University of Wyoming, School of Energy Resources.

#### **Nick Munoz, Director of Operations of Williams Power Innovation, Will-Power UT, Will-Power Pipeline UT LLC, subsidiaries of Williams**

Mr. Munoz serves as the Director of Operations for Williams Power Innovation. Mr. Munoz and his team of skilled and experienced technical personnel are responsible for the safe and reliable operations of Williams Power Innovation generation and associated pipeline assets.

Mr. Munoz has 20 years of diverse experience in the energy industry. He began his career with Williams as a technician at the Milagro Cogeneration facility in 2007. Since then he has served in

roles of increasing responsibility including Supervisor of Operations Ignacio Gas Processing Plant, Supervisor of Engineering Appalachian Basin Area, Manager of Technical Services Ohio Valley Midstream, and Sr. Manager of Operations Ohio River Supply Hub. Recently he has served as Director of Technical Services for Gathering and Processing where he led all engineering disciplines for that business nationwide, and Director of Operations Ohio River Supply Hub where he led all pipeline and compressor station operations in West Virginia and Ohio. He has significant experience in leading teams in the commissioning, start-up and operation of major energy infrastructure assets.

Mr. Munoz holds a Bachelor of Science in Business Administration and Management from Texas A&M Commerce, a Master of Business Administration with a specialization in Finance from Louisiana State University Shreveport, and an Associates of Applied Sciences in Instrumentation and Controls Technology.

Mr. Munoz currently serves on the Board of Directors of the Gas and Oil Association of West Virginia as Chair of that organization's Investment Committee.

**Eric Malstrom, Director of Projects, Power Innovation West, Will-Power UT, LLC Will-Power Pipeline UT, LLC, subsidiaries of Williams**

Mr. Malstrom now serves as the Director of Projects for Williams Power Innovation West Project Execution Team. He leads a group of highly talented engineers, project managers, and construction managers for the design and construction of power generation facilities.

Mr. Malstrom joined Williams in 2012 and has served in various roles including Engineer, Supervisor of Engineering, Project Manager, Manager of Technical Services, Project Director and Director of Projects. During this time Mr. Malstrom has had responsibility for the operations, measurement, safety, development, design and construction of both brownfield and greenfield facilities. This experience varies across pipelines, compressor stations, meter stations, cryogenic gas processing facilities, fractionation plants, dehydration units, and CO2 treating facilities.

Mr. Malstrom earned a bachelor's degree in Mechanical Engineering from Utah State University and a Master's in Business Administration from Auburn University. Mr. Malstrom is a licensed professional engineer in the states of Utah and West Virginia and is a certified Project Management Professional which he received from the Project Management Institute.

**Eric Bright, Principal Engineer, Power Innovation, Will-Power UT, LLC Will-Power Pipeline UT, LLC, subsidiaries of Williams**

Mr. Bright is a principal engineer for Williams. Eric obtained his MS and BS in Electrical Engineering from Kansas State University and Grove City College respectively and is a registered Professional Engineer (PE). He has worked as an electrical engineer primarily in MV and HV power systems for over 30 years. Eric joined Williams in 2013 serving primarily in electrical power engineering for the large capital projects' execution group. Eric has electrical power engineering design experience in power generation, oil and gas and steel manufacturing and has served on the IEEE Standards Committee's for P1068 Repair and Rewind of Large Motors and

P3001.3 Design of Industrial Power Systems Voltage Considerations. He is an IEEE Senior member.

**Mike Dinsel, Staff Engineer, Power Innovation, Will-Power UT, LLC Will-Power Pipeline UT, LLC, subsidiaries of Williams**

Mr. Dinsel is currently a Staff Engineer and Project Manager with Williams. Mike has 42 years of Energy Project related experience working with Bechtel and currently with Williams. Mike received a BS in Electrical Engineering from the Pennsylvania State University in 1984. Most of his experience is with the design, installation and commissioning of power plants worldwide. This includes, nuclear, coal, gas boilers, turbines, simple and combined cycle and two years in Iraq supporting US State Department effort to restore infrastructure after the Gulf War.

With Williams, Mike has been a Project Manager on mid-stream, FERC regulated, processing plant projects and currently power plants.

**Mark Lezama, Staff Engineer, Power Innovation, Will-Power UT, LLC Will-Power Pipeline UT, LLC, subsidiaries of Williams**

Mr. Lezama is a Staff Engineer with over 28 years of experience in the oil and gas industry. He earned two master's degrees—an MS in Industrial Automation and an MS in Maintenance Management—from Universidad de Oriente, as well as a BS in Electronics from the University Institute of the Venezuelan Armed Forces. Mark is an ISA84 Certified Safety Instrumented System Specialist.

Mr. Lezama joined Williams in 2003 and has held multiple roles including Controls Specialist, Technical Support Engineer, Maintenance Manager, Technical Support Manager, and Staff Engineer. His areas of expertise include industrial automation, turbo machinery maintenance and operation, maintenance management, reliability engineering, instrumented safety systems, and gas compression and processing.

Mr. Lezama has led technical support, maintenance, and operations for large facilities such as a 304,000 HP, 1.5 Bcf/d high-pressure (9,000 psi) natural gas compression system for enhanced oil recovery, including on-site turbo machinery major maintenance cycles.