North Dakota Public Service Commission SCS Carbon Transport LLC Case No. PU-22-391 Response to Commission's Supplemental Information Request 3.1.1

January 29, 2024
Page 1 of 2

Updated Table 11.1: Personnel Qualifications			
NAME	DEGREE	QUALIFICATIONS AND EXPERIENCE	
James Powell	B.S., Engineering	Currently serves as the Chief Operating Officer for the Applicant. Prior to joining SCS, James served in various senior leadership roles for both private and publicly traded midstream and upstream operating companies. James has more than 30-years of experience leading large energy infrastructure projects in the U.S. and internationally. In addition to his extensive project experience, James led the operating organizations for Hiland Partners as EVP & COO and Kinder Morgan as VP of Operations. As VP of Operations for Kinder Morgan, James was accountable for U.S. & Canadian assets that included ~12,000 miles of pipeline and related facilities.	
Jason Zoller	M.S., Biological Sciences B.S., Fisheries and Wildlife	Currently serves as the Sr. Environmental Program Manager for the Applicant. Before joining SCS, Jason worked as an environmental consultant for 16 years working on large controversial pipeline, LNG, transmission line, and renewable energy projects.	
Erik Schovanec	B.S., Engineering	Currently serves as the VP – Pipeline & Facilities for the Applicant. Before joining SCS, Erik served in various management roles designing, constructing, and operating midstream pipeline assets. Erik has more than 12 years of experience leading infrastructure projects and has been associated with constructing and commissioning over 3,000 miles of pipe across the U.S	
Micah Rorie	B.A., Economics	Currently serves as VP – Land & Right of Way with 16 years experience covering all facets of both capex right of way and operations right of way leadership. Combined land management experience spans 13 states, 12,000 miles of pipeline right of way and 8,000 acres of fee simple transactions.	
David Daum	M.S., Industrial Management B.S., Occupational Safety & Health Certified Safety Professional (CSP)	Currently serves as Sr. Director Health, Safety, Security and Environmental (HSSE) with 30 years of experience leading HSSE and Operations organizations in the heavy construction and Oil and Gas industries. Dave has led HSSE and Pipeline Operations teams across the US and abroad working on major pipeline projects in the GoM and Alaska with BP Pipelines North America. He also led integrity management projects for BP Pipelines across 30 states and 15,000 miles of pipelines.	
Grant Young	B.S., Biology	16 years of experience with environmental planning, impact assessment, and management of large capital projects including pipelines, transmission lines, and renewable energy.	

North Dakota Public Service Commission SCS Carbon Transport LLC Case No. PU-22-391 Response to Commission's Supplemental Information Request 3.1.1

January 29, 2024
Page 2 of 2

Updated Table 11.1: Personnel Qualifications			
NAME	DEGREE	QUALIFICATIONS AND EXPERIENCE	
Nathan Sessions	B.S., Geography	Mr. Sessions has more than 7 years of professional experience in environmental permitting, compliance, mitigation strategy development, waste management strategy development, sampling and analysis planning, stakeholder engagement, and technical writing. He specializes in water resource and geologic assessments and has experience working in both the private and public sectors.	
Erin Salisbury	M.A., Anthropology B.A., Anthropology	More than 11 years of experience in cultural resources management. Erin has extensive archaeological experience in archaeological survey, data recovery, monitoring, report writing, tribal consultation, and project management/oversight for well pads, access roads, water lines, pipelines, seismic projects, transmission lines, and railroads across the Great Plains and southeast.	
Michelle Erickson	B.S., Geography	With more than 9 years of experience specializing in environmental assessments, regulatory compliance, and permitting. Her experience has encompassed all sectors of oil and gas projects including development of transportation pipelines and facilities for both onshore and offshore projects. Technical expertise in impact assessments, restoration and mitigation planning, environmental data analysis, field investigation, and technical writing.	