



Todd S. Jonas

Senior Vice President, Operations

AS SENIOR VICE PRESIDENT, OPERATIONS, FOR TENASKA, TODD S. JONAS IS responsible for the day-to-day operations and maintenance activities for Tenaska's entire fleet of plants. He is a member of Tenaska's Board of Stakeholders and is involved in strategic planning activities, as well as serves on various management committees associated with Tenaska business units.

Mr. Jonas oversees corporate operations, as well as the plant staffs of all plants operated by affiliates of Tenaska. His responsibilities for the fleet include production and outage management; environmental, health and safety; operations and maintenance (O&M) technical support services; North American Electric Reliability Corporation reliability standards implementation and compliance; and budgeting, contract administration and human resources support for the plant staff.

Mr. Jonas' responsibilities for each domestic project include value creation for Tenaska and its customers and investors through cost control. He has also directed efforts to transition projects into the next phase of operation following the end of the long-term off-take agreements.

Mr. Jonas joined Tenaska in 1998 and was a member of the engineering team that designed, constructed and commissioned Tenaska's Frontier Generating Station near Shiro, Texas, which was one of the first plants capable of dispatching power to multiple grids. Once Tenaska began self-operating its projects in 1999, his responsibilities included coordinating the pre-commercial operations and O&M efforts for new plant construction and providing asset management after commercial operation.

Before joining Tenaska, Mr. Jonas was employed by Black and Veatch Corp. as the leader of its O&M Support Services Group and was plant engineer for Basin Electric Power Cooperative at a coal-fueled generating plant.

Mr. Jonas holds a Bachelor of Science degree in mechanical engineering from North Dakota State University in Fargo. He is a registered professional engineer in the state of Kansas and a member of the American Society of Mechanical Engineers.