Justin Martin Vice President Sustainable Emerging Technologies



Mr. Martin has worked at the at Western Research Institute since 2013, where he has held positions of senior process engineer, lead process engineer, operations manager, program director and is currently acting as Vice President of sustainable emerging technologies. During his time with Western Research Institute, he has assisted in applying his process knowledge to the development and advancement of the MEG Energy/Suncor heavy oil/bitumen partial upgrading technology to a commercial ready technology. More recently he has been involved in helping technologies, advancing coal to asphalt material applications.

developing plastic recycling technologies, advancing coal to asphalt material applications, evaluating fouling mitigation applications for refineries, as well as assisting to advance a variety of additional projects.

He began his professional career with Halliburton Energy Services as a Production Enhancement Field Engineer assisting various companies in the completion of oil well enhancement projects.

He has since taken on roles in leading business development for the sustainable emerging technology group and helping guide a variety of projects within Western Research Institute. He also acts as the acting as the WRI Environmental, Safety, and Health Supervisor.

Mr. Martin obtained a chemical engineering degree from the University of Wyoming in 2012 and a Masters of Business Management from the University of Wyoming in 2019.

He got married to his wife Skiy in 2009 and they were blessed with their son Brycen in 2014 and daughter Brynlee in 2015. Outside of work Justin is an avid outdoors man where he spends time fishing, hunting, and camping. During the summer he can often be found at the golf course, where he enjoys spending time with this family and teaching his kids how to play.