

## CARRIE QUASCHNICK

Carrie Quaschnick, P.Eng., MBA is currently the Regional Director of Operations, Western Canada for Lorneville. Carrie began her career as Field Engineer for Horton CBI, Ltd. where she developed into Construction Manager, Project Manager and then Operations Manager of their Plant Services

Division which later became APTIM Services Canada Corp. where she held the role of Director of Operations Canada. Most of Carrie's early career was based on projects in Wood Buffalo and Edmonton region in oil, gas and chemical sector, she now supports projects throughout Western Canada executing turnarounds, maintenance in project in several sectors including oil, gas, chemical and power.

Carrie's most memorable project was Kearl Oil Sands where she was the Construction Manager of KID and KEP on all the Steel Plate Structures. People from around the world supported the project to do amazing things including transporting the fully completed Settler vessels in vertical position from assembly yard to the Froth Unit, major critical lifts erecting the Primary Separation Vessels, jacking the Froth Tanks and air raising tank roofs. Seeing it all come together and what everyone was able to achieve together was world class, she reflects fondly on the memories of all the people she got to work with.

Carrie is very appreciative of the construction industry in Alberta. It has given her opportunities to build amazing things and meet incredible people from all over the world giving her a fulfilling career. The construction industry in Alberta does have its challenges. We are nothing without people and it is continuing struggle to get qualified and skilled people especially as we go through the energy transition. We as industry need to do everything in our power to attract and empower talent so we can meet the demands of our industry and continue to be world class. Carrie is looking forward to the challenges and the opportunities those challenges bring and working with people from Alberta and around the world to meet those challenges.