

TERESA DREW, ELECTRICAL, P.ENG., LEED AP

President of Drew Consulting Ltd.

Teresa is the President of Drew Consulting Ltd and has 19 years of experience in electrical engineering and managing electrical design projects. She has worked with many of the architectural and engineering firms within the province on many projects. As much of her career has concentrated on construction projects for large institutional clients, her firms focus is to use her engineering and construction project experience to provide project assistance to groups to deliver successful projects and programs. Her firms has a commitment to provide transparent, relationship based project services for organizations that provide benefit to the local and greater community with a focus on improving socioeconomic conditions for less fortunate, healthcare, education, and the environment.

Teresa's technical background includes several challenging design projects where the integration of many stakeholders in the project is paramount. These include many projects with the Regina Qu'Appelle Health Region (RQHR), the University of Regina, Evraz Place, and many school boards.

Teresa enjoyed a long career at Ritenburg & Associates from 1998 to 2016. She joined the firm during her studies in 1998 and became partner in 2007. In addition to her project work, she was a member of the senior management team with varying responsibilities including managing staff resources, project scheduling, human resources, marketing, and financial management.

Teresa has had the opportunity to work with institutional and commercial clients, with her focus at the Regina Qu'Appelle Health Region and the University of Regina. She has been the design engineer, the project engineer, and acted as the prime and sub consultant for many projects in Saskatchewan.

Currently, Teresa is working with the RQHR to further develop electrical recapitalization and sustained operations program that could be in the excess of \$60M. This process includes developing program governance and strategic planning and alignment, general assessments of the existing conditions, priority phasing and implementation planning, summary presentations for capital funding, assistance in business case development, project costing and cash flow scenarios, and disaster management planning. She is currently acting as the Program Manager, managing several workstreams and work packages to assist in getting the program launched. She is currently working with the University of Regina, assisting in procurement and capital funding incentive programs as it relates to the College Avenue Campus. In addition, she has continued to collaborate with Ritenburg & Associates as a senior consultant in strategic planning and high level project planning.

Community and Board Involvement

- Vice Chair Facilities (Co) – 2018 Tim Hortons Brier
- Vice Chair Facilities – 2011 Ford Men's World Curling Championship
- Board Member - University of Regina Alumni Association
- Vice Chair Facilities – 2008 Scotties Tournament of Hearts
- Board Member – Consulting Engineers of Saskatchewan
- Vice President Operations – 2005 World U17 Hockey Championship
- Bid Committee Assistant 2005 Summer Games
- Management Committee 2003 / 2004 CIS University Women's Ice Hockey Championship
- Member - Regina Engineering Society Executive

EDUCATION

Bachelor of Applied Science Degree, Electronic Systems Engineering, University of Regina, 2001

Continuing Education, University of Regina – Project Management Certificate (on-going)

EXPERIENCE

2016 – Present

President, Drew Consulting Ltd.

2007 – 2016

Partner, Ritenburg & Associates Ltd., Regina, Saskatchewan

1998 - 2007

Engineer, Ritenburg & Associates Ltd., Regina, Saskatchewan

REGISTRATION

Member, Association of Professional Engineers and Geoscientists of Saskatchewan

Permission to Consult granted by Professional Engineers and Geoscientists of Saskatchewan

Member Canadian Building Green Council

IEEE Member

PMI Member

AWARDS

Promising Member Award, Association of Professional Engineers and Geoscientists of Saskatchewan, 2008

Engineering Service Award, Regina Engineering Society, 2009

