

Dawn Nedohin-Macek, P. Eng, FEC, SMIEEE

Dawn Nedohin-Macek has been with Manitoba Hydro since completing her engineering degree 15 years ago. After being hired as an Engineer In Training, Dawn moved around the corporation throughout different areas with different roles. Dawn is now in the Telecommunications Department as a Project Portfolio Engineer, leading the Planning, Projects and Drafting group. This role was created to assist the Telecommunications department develop strategies and practices to manage projects within the department, as they provide services that span the entire corporation. Her role includes controls, estimates, and schedules within the overall portfolio management of projects and programs involving all aspects of the telecommunications network at Manitoba Hydro, using technology such as fibre optics, microwave, VHF and WiMAX. Dawn has been an instructor for the Manitoba Hydro Leadership From Within course offered to those showing leadership potential, and focuses her teaching on servant leadership.

Dawn graduated from the University of Manitoba with Bachelors degree in Computer Engineering and was active in Institute of Electrical and Electronics Engineers (IEEE) as an undergrad and as a Professional Engineer. Since graduation she has been active in many internal committees including the Manitoba Hydro Professional Engineers Association (MHPEA), and the Manitoba Hydro Commuter Challenge committee, as well as fundraising for Heart and Stroke and Cancer Care Manitoba. Dawn is a Past President of the Association of Professional Engineers and Geoscientists of Manitoba (now Engineers Geoscientists Manitoba) and is a Vice President on the Board of the Alumni Association of the University of Manitoba. Dawn also lectures undergraduate engineers in Effective Meetings multiple times per year.

Dawn is a Fellow of Engineers Canada and a Senior Member of IEEE.

Dawn is currently working on her Private Pilots licence, learning to fly Cessna 152s. She is married to an electrical engineer and has two daughters, aged 8 and 11 who love to do science experiments in the kitchen.