

2022 INTERN AWARD

Katie Moist, EIT



Katie Moist, EIT, is a resident inspector and designer at KGS Group. Some of the projects that Katie has had an opportunity to be involved in are Wellington Crescent's extensive riverbank stabilization along the Assiniboine River, including a 1.2km long full corridor renewal with roadway and active transportation pathways, and the Eagle Creek Drainage System, which involved dredging a cherished pond system within the RM of East St. Paul adjacent to numerous homes and properties, managing sensitive public relations.

Katie is the founding chair of the Young Friends of Engineering, a networking group for emerging engineering professionals to give back to the Price Faculty of Engineering at the University of Manitoba. Additionally, Katie serves on the Engineering Changes Lives Provincial Steering Committee through Engineers Geoscientists Manitoba, reviewing and providing feedback on initiatives geared towards increasing the participation of women in engineering. Expanding on her work with the Engineering Changes Lives Provincial Steering Committee, Katie represents KGS Group on the 2030 Coalition Committee through Engineers Geoscientists Manitoba, sharing her experiences, implementing industry changes, and assisting in the support and retention of female engineering staff at KGS Group.

Outside of the engineering community, Katie is an active member of Athena Leadership, a registered non-profit with a vision to be Manitoba's most prominent leadership group that provides women with personal and professional development through connection, mentorship, and networking. Katie is an active leader and mentors multiple young engineers, providing them with guidance and advice on how to navigate the challenges in their budding careers and helping them navigate their road to success. Katie is also on the planning committee for the United Way Golf Tournament.

In recognition of her exceptional achievements while training as an engineer, Engineers Geoscientists Manitoba is pleased to present the 2022 Intern Award to Katie Moist.