



KT PROJECT PRODUCT  
AND SERVICE OVERVIEW

# SAVE MONEY AND TIME

*We save capital  
projects significant  
money and time  
by providing key  
resources*

**“Proper planning prevents poor performance.”**

STEPHEN KEAGUE





We save capital projects in the energy and other industries significant money and time by providing key resources that leverage expert knowledge transfer for successful project execution.

The Knowledge Transfer (KT) Project (KT Project) helps ensure your project's delivery of equipment and materials is:

- Complete;
- Correct; and,
- On-time.

# ABOUT THE KT PROJECT

**Our Vision** is to provide best practices and essential guidelines to support successful project execution by leveraging expert knowledge transfer.

**Our Purpose** is to mitigate, minimize, and eliminate project challenges.

The KT Project was founded because new talent cannot thrive, nor projects succeed, without knowledge transfer.

## YOUR WHY

**Every project is at risk for budget and schedule overruns – and the bigger the project, the bigger the risk.**

The challenges are recognized industry wide and significant.

An effective supplier quality surveillance (SQS) program is the critical prevention needed to mitigate project risks. Specifically, the prevention of risks that result in cost overruns, frustration, rework, schedule delays, and waste.

KT Project consultation, how-to guidelines, training, and other resources help organizations eliminate, minimize, and mitigate project challenges caused by knowledge gaps. Together, we will develop a best-in-class SQS program that delivers success for your project.



# OUR PROCESS

We provide more than just strategic recommendations. We help you develop and apply useful communication and knowledge transfer tools that drive your business forward.

**Our process involves three steps:**

**1. Meet and consult with the KT Project. During this initial consultation, the KT Project will:**

- > Assess your supplier quality surveillance (SQS) program needs and resources; and,
- > Analyze your data and deliver an assessment report that analyzes over 40 SQS program elements and provides associated recommendations.

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**2. Based on Step 1, the KT Project will develop key project instruction (procedure) documents for SQS and related processes by engaging your personnel, KT Project personnel, or both. Documents may comprise:**

- > Your existing documents;
- > KT Project guidelines (i.e., standard, branded, or customized); or,
- > A combination.

Project instructions and training may include SQS and related subject matter such as managing supplier non-conformance reports, preparing inspection and test plans, and reviewing welding procedure specifications. The 700-page KT Project Glossary of Common Industry and Project Terminology, which is a comprehensive compendium of business, career, engineering, industry, procurement, project, and scientific terminology, was created for you. It is the first quality terminology resource written specifically for capital projects in the energy and other sectors. This means that you do not need to write a Glossary.

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**3. After Step 2 is complete, the KT Project will provide training for:**

- > Individuals through coaching or mentoring (e.g., with weekly or semi-monthly sessions);
- > Teams through a mastermind groups or workshops as-needed (e.g., about SQS and related processes); or,
- > A combination.

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About 80% of project success depends on how a project starts. The earlier your engagement with the KT Project, the better. Regardless, we foster project success at all points – from project kick off to close out.



# OUR EXPERIENCE



stuartolson

HR  
REIT

M  
MARATHON

wood.

intertek  
Total Quality. Assured.

Chevron

ACES  
global quality services

amec

Saguaro  
resources

Dynamic Risk

THREE STREAMS  
ENGINEERING DIVISION  
Foster Wheeler Canada Ltd

WorleyParsons  
resources & energy

ENERFLEX

Imperial

Synocrude

SMART  
Technologies

Synenco Energy Inc.

TC Energy

Killick  
Group

interpipeline

SGS

ConocoPhillips

Shell

RINA

cenovus  
ENERGY

Jane Goodall Institute

Nait  
THE NORTHERN ALBERTA  
INSTITUTE OF TECHNOLOGY

ExxonMobil

Canadian Natural

COLT

BANTREL

T N  
Trans-Northern //  
Trans-Nord

ACUREN

amec  
foster  
wheeler

KNPC  
النفط الوطنية  
البحرينية  
A Subsidiary of Kuwait Petroleum Corporation

Stantec

bp

ESSO

wcities

Les Inspections  
Atlas Quebec

BWSC

ZyXEL

encana

ENBRIDGE

CALIPER  
INSPECTION

Alberta  
University  
of the  
Arts

SUNCOR

US Army Corps  
of Engineers

# OUR TEAM

Our Team provides KT Project products and services, and comprises only experienced and qualified subject matter experts who work full time in the energy industry and have decades of experience.



**Roy O. Christensen** WET, RET, API 510, ABSA ISVPPI, Founder and SQS Expert

Roy is a Welding Engineering Technologist who has over 35 years' experience with oil and gas, pipeline, and other projects. Roy began his career as a Pressure Welder, Non-destructive Examination (NDE) Technician, Third Party Inspector, and a Welding/Coating/Civil Pipeline Inspector. Since 1998, he has worked as an Inspection Supervisor, Factory Acceptance Test Coordinator, and Supplier Quality Surveillance Coordinator primarily with EP companies for O&G, pipeline, and other projects. Roy has authored countless instructions, manuals, plans, proposals, reports, specifications, and other documents that continue to drive success for many projects.

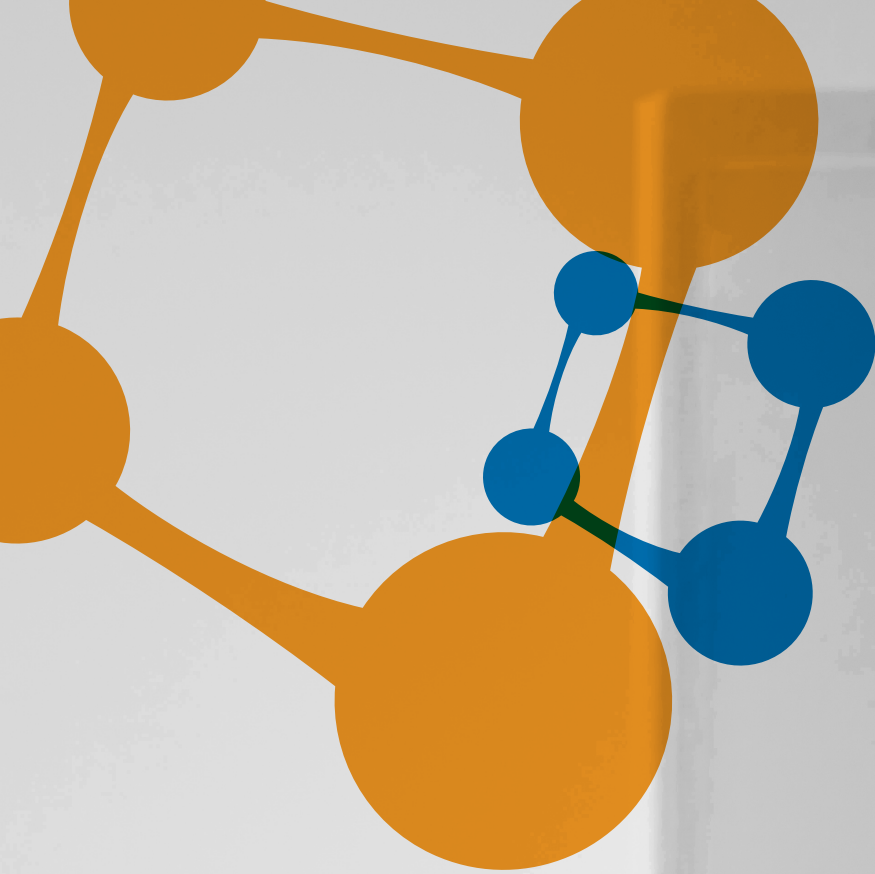
Roy is the founder of the KT Project. He saves organizations significant money and time by providing key resources to leverage expert knowledge transfer for successful project execution. Roy's practical experience, combined with his vast knowledge and understanding of project challenges and appropriate solutions, are the foundation upon which KT Project resources are built. Roy's pro bono published work can be found in media forums and publications such as the AWS Welding Journal, CHOA Blog, CINDE Journal, Engineering News-Record, EnergyNow, JWN Energy, Inspectioneering, KT Project, Oilman Magazine, and WELD Magazine. Roy lived in Denmark between 1986 and 1988, and has travelled to over 35 countries.



**Derek Rosner** BA, Technical Writer and Editor, Microsoft Office Applications Developer

Derek is an accomplished, awarded Senior Technical Writer and Editor who has 22 years' experience in oil and gas, pipelines, industrial mega projects, and leading teams of technical editors. Derek's primary experience is in oil and gas in Western Canada. But he has also worked for telecommunications in Taiwan, surgeons in Los Angeles, an oil refinery in Kuwait, an LNG pipeline in Quebec, the US Army, primatologists in the Congo, a gold mine in Ontario, and the only plastics refinery in Canada.

Derek currently manages a team of technical editors at a large well-known oil and gas owner company. As a Microsoft Office Applications Developer, Derek customizes and automates Microsoft Word templates and then deploys them to clients on a subscription basis. These templates greatly speed application of common formatting and editing tasks in Word, and make it easy to improve document quality and consistency. Derek leverages these tools to expedite work for the KT Project and KT Project clients. Derek lived in Taiwan between 2000 and 2003, in the Congo in 2017, and has travelled to about 30 countries.



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# CONTACT

TO DISCUSS HOW KT PROJECT PRODUCTS AND SERVICES WILL MEET YOUR NEEDS AND EXCEED YOUR EXPECTATIONS, CONTACT:

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See more resources including articles, eBooks, and presentations at [ktproject.ca](http://ktproject.ca).

