

# PROBLEM SOLVING AND DECISION MAKING

# A 2 or 3 Day In-Person or Virtual Workshop

This workshop is designed to develop the logical reasoning and problem-solving skills of key technical professionals who can apply those skills on critical organizational issues. Attendees will acquire skills to pinpoint, clarify, and tackle challenges; decide with impartial standards; construct detailed strategies for successful decision execution; and enhance cooperative efforts and unity in addressing problems and making decisions.

# Subjects covered in this workshop:

- Questions to ask about any problem to demonstrate worldclass problem-solving acumen.
- Defining what success looks like in problem-solving and decision-making.
- Grasping the issue with efficient problem analysis.
- Techniques for analyzing causes.
- Analyzing options using a diverse array of tools.
- Robust decision-making methods to ensure comprehensive group involvement and action.
- Mastery of impactful tools for significant outcomes.

## Who Should Attend

This workshop welcomes leaders from all tiers. Come with your real-world challenges, engage in collaborative discussions with peers, and leave with actionable steps.

# **Key Information**

## **CONTACT**

John B. Ramstead, CPLC, ACC President

Office (720) 441-3520 jramstead@beyondinfluence.com

10455 Meadowleaf Way Highlands Ranch, CO 80126

#### WEBSITE

http://BeyondInfluence.com

### **DUNS NUMBER**

959893020

## **CAGE NUMBER**

7Q2L2

#### **NAICS**

**611430:** Professional & Management

**Development Training** 

**541611:** Administrative Management & General Management Consulting Services

**541612:** Human Resources Consulting Services

#### **CERTIFICATIONS**

**Veteran-Owned Small Business** 

vision statement: To provide solutions to organizations that drive profitability, remove constraints and lead personal transformations that drive sustainable productivity.

**MISSION STATEMENT**: To be an organization where every member of the team is a living example of the material we are teaching.