





 $\frac{\text{This Photo}}{\text{SA-NC}}$ by Unknown Author is licensed under $\frac{\text{CC BY-}}{\text{SA-NC}}$

This Photo by Unknown Author is licensed under CC BY-ND

This Photo by Unknown Author is licensed under CC BY-NC-ND

Tips for Helping you Solve Complex Technical Problems



Rod Walker & Associates Consultancy
Solutions to Unlock Your PotentialSM

Decision Impacts

When it comes to your organization, evaluating the business impacts are just as important as knowing the technical requirements of the project.



This Photo by Unknown Author is licensed under CC BY-SA Are you more focused on completing the project than considering the impact of the project on your organization?

- Evaluate the impacts the project will have on your organization and your clients before getting started on the project.
- Evaluating the non-technical impacts of your organization's projects helps to avoid creating blind spots and unintended negative consequences.

Understanding the non-technical impacts of your project before starting the project can help your organization be more effective once the project starts.

Decision Impacts

QUESTIONS

This Photo by Unknown Author is licensed under CC BY-SA

"An organization that is wise will not underestimate the impact & distraction of a complex project on staff to stray from its mission." {Rod Walker}

Questions to get started

- Have you evaluated the business (non-technical) impacts of your project?
- Have you integrated the results of this evaluation to adjust the project design, schedule or pertinent areas as needed?
- Do you have enough funds and resources allocated to address and mitigate the impacts of the project on your organization?
- Have you hired an outside advisor to review the impact of the project on the organization and ensure the project plan is realistic for your organization?



Decision Impacts

TIPS TO GET STARTED



This Photo by Unknown Author is licensed under CC BY

A project plan must include all activities not just the technical ones needed for construction

- 1) Evaluate the overall impact of the project on your organization.
- 2) Identify any changes to the project plan that need to be incorporated to address these impacts.
- 3) Identify if you have the people, technology and budget needed to address impacts while completing the project.
- 4) Hire an outside consultant that can identify non-technical impacts to your business and how they will affect the completion of your project.

Let Us Help

NEED HELP WITH SOLVING COMPLEX TECHNICAL PROBLEMS BUT NOT SURE WHERE TO START? We have helped over 50 organizations, providing solutions in range of different focus areas. Here are a few of them!

Reach out today for a free 30 minute zoom call to get started!

Rod Walker, CEO & President

rwalker@rwalkerconsultancy.com 706-244-0894 rwalkerconsultancy.com





York County Natural Gas

Organizational Assessment Salary Study



Rocky Mount NC

Strategic Planning



Philadelphia Gas Works

Organizational Assessment



Summit Utilities

Capital Planning Process Review



Confidential Clients

Due Diligence





