








# Adalyn Long

## Sr. Project Manager- Traffic

### Contact

---

-  **Address**  
1234 Maple Avenue,  
Bloomington, IN 47401
-  **Phone**  
(812) 555-1234
-  **Email**  
adalyn.long@email.com
-  **LinkedIn**  
<https://linkedin.com/in/adalynlong>
-  **Website**  
adalynlong.com

JUNE 24, 2026

Hiring Manager  
Innovative Engineering Solutions  
Indianapolis, IN

Dear Hiring Manager,

I am eager to submit my application for the Sr. Project Manager position at Innovative Engineering Solutions. My experience blends perfectly with the responsibilities you outlined for this role, particularly in managing multifaceted projects from inception to completion; this includes navigating contract complexities, ensuring quality work, and fostering client satisfaction.

At Engineering Solutions Group, I proudly guided teams on projects worth up to \$25M. Here, I maintained tight schedules while simultaneously managing budgets, all while nurturing strong relationships with clients. My approach differs from traditional methods; I believe in clear communication and adaptability, enabling my teams to tackle challenges effectively.

Real success stemmed from my stint at Delta Engineering Services. I led diverse teams, implementing innovative strategies to mitigate risks. Collaborating across disciplines enhanced our project outcomes. This commitment to teamwork resonates deeply with my core beliefs in the value of shared efforts.

Holding both PE and PMP credentials, I continuously refine my skills to lead projects efficiently. I am excited about the opportunity at Innovative Engineering Solutions; your emphasis on quality and collaboration aligns seamlessly with my professional ethos.

I understand challenges arise. However, my ability to manage change effectively positions me well for this role. I look forward to discussing how I can contribute to your team.

Thank you for considering my application.

Sincerely,

*Adalyn Long*

**Adalyn Long**