

# Dallas Hensley

## Mid-Level Structural Engineer

### Contact

- Address**  
1234 Maple Street, Denver, CO  
80201
- Phone**  
(303) 555-1234
- Email**  
dallas.hensley@example.com
- LinkedIn**  
<https://linkedin.com/in/dallashensley>
- Website**  
dallashensley.com

JULY 06, 2026

Hiring Manager  
Innovative Engineering Solutions  
Billings, MT

Dear Hiring Manager,

I am eager to express my enthusiasm for the Structural Engineer position at Innovative Engineering Solutions, which presents an unparalleled opportunity to demonstrate my hard-earned skills as well as my commitment to delivering quality structural solutions for electrical substation projects as I achieved remarkable results within my previous roles.

With over four years of practical experience, I have engaged in numerous structural design projects that demanded precision and comprehensive understanding, guiding cross-functional teams to collaborative successes while maintaining the integrity of engineering principles, thus ensuring safety and functionality that reflect industry standards.

During my tenure at Advanced Structural Designs, I not only contributed to design documentation but also embraced gaining insights from the intricate dynamics of collaboration with electrical and civil teams, where my role involved delivering integrated solutions while nurturing a cooperative atmosphere to minimize design conflicts.

In my previous positions, I willingly faced various challenges, coordinating with project teams to develop design specifications and construction documents that met precise codes, which inherently taught me the value of meticulousness while under the pressure of deadlines.

My aspiration has always been to merge analytical strength with creative problem-solving, ensuring that every structural calculation and design criterion I develop reflects both quality and innovation, thus paving the path for achieving several successful project outcomes.

Thank you for considering my application.

Sincerely,

*Dallas Hensley*

**Dallas Hensley**