






# Eli Carey

## Generator Apprentice

### Contact

---

-  **Address**  
123 Elm Street, Chicago, IL  
60614
-  **Phone**  
(312) 555-0198
-  **Email**  
eli.carey@example.com
-  **LinkedIn**  
linkedin.com/in/elicarey
-  **Website**  
elicarey.com

JULY 02, 2026

Hobart Electrical Solutions  
Hiring Manager  
Hobart, IN

Dear Hiring Manager,

I am thrilled to apply for the Generator Apprentice position at Hobart Electrical Solutions. This opportunity aligns with my growing skills and passion for mechanical and electrical systems, nurturing my fascination with hands-on projects and innovative solutions.

During my academic journey, I contributed significantly to a university project where my team installed generators, enhancing energy security for our community. I wrestled with some challenges throughout this venture; solving mechanical issues on-site taught me to think on my feet, each problem an engaging puzzle that required exploration.

I possess a firm foundation in electrical systems from my time as an Electrical Systems Research Assistant. Assisting faculty with research on energy efficiency provided me with relevant skills, revealing the importance of collaboration and teamwork while enhancing communication capabilities with peers.

In addition, my dedication and strong work ethic manifested in my commitment to follow safety protocols, demonstrating reliability and professionalism during rigorous tasks, ensuring tools and equipment were well maintained. I find satisfaction in overcoming challenges, working diligently in the shop alongside crew members and customers alike.

As I embark on my career in HVAC and electrical industries, I am excited to explore new challenges with Hobart Electrical Solutions, where I could contribute through teamwork and communication while further developing my skills in this thriving environment.

Looking forward to the possibility of collaborating.

Thanks,

*Eli Carey*

**Eli Carey**