You can make a difference for climate and equity.

Slipstream is a national, mission-driven organization accelerating climate solutions. For everyone. We inspire new solutions to big energy challenges. We're optimistic, inclusive, and ambitious about our impact. We encourage candidates from diverse backgrounds.

Put your expertise in building performance to work building an equitable, clean energy future. Slipstream seeks a building science specialist to perform home energy assessments, inspections, diagnostic testing, and training.

We are seeking a Building Science Specialist (BSS) with exceptional attention to detail who thrives in a fastpaced environment. The BSS will manage multiple priorities in a collaborative team environment. Our ideal BSS has a track record of completing residential quality assurance site visits - ensuring energy efficiency measures and installations meet program specifications. The candidate has the knowledge and ability to complete diagnostic testing and analyze results for heating system combustion analysis, blower door testing, carbon monoxide measurement, gas leak detection, zonal pressure identification, infrared scanning, and blower door air leakage measurement. As a key member of our Training and Technical Services Team, the BSS assists or leads the development and delivery of quality technical training and support materials for energy efficiency professionals.

Show us how you collaborate and how you strive to include perspectives to drive better ideas and enhance efficiencies. You're a team player - whether leading a team or participating. You're a great communicator, presenter, and educator. Slipstream supports a hybrid work model. Our BSS can be located anywhere but must be willing and able to travel within the state of Wisconsin or surrounding states several times per month.

## Objectives of this Role

- Conduct quality assurance field site visits
- Assist or lead the development and delivery of technical training and support materials.
- Provide technical support related to building science expertise.
- Conduct or assist building science research activities.
- Provide information for review of data and monthly reports.

## Skills and Qualifications

- Bachelor's degree or equivalent experience
- Excellent written and verbal communication skills
- Minimum of three years work-related experience
- Basic proficiency in using Microsoft Office Suite
- <u>Building Performance Institute</u> (BPI); Home Energy Professional (HEP) Energy Auditor; and/or Quality Control Inspector (QCI) certification required; or the ability to become certified upon hire
- Exhibit ability to perform diagnostic testing and analysis related to home energy assessments, quality assurance inspections, and training
- Demonstrated ability to incorporate residential building science best practices
- Knowledge of the Department of Energy Weatherization Assistance Program
- Ability to travel throughout Wisconsin and surrounding states on a regular basis