

BUSINESS DEVELOPMENT ANALYST INTERN

Location: Bristol, RI (Office or Hybrid)

Term: Summer 2023

Description:

This internship provides the unique opportunity for you to actively participate in identifying and qualifying new community solar project sites. You will use various software and mapping tools to create, organize, and filter actionable land data. Example criteria will include priority state markets, land use, environmental attributes, utility infrastructure, and other constraints that help determine solar site viability. You will assist in preparing marketing materials and coordinating outreach to generate leads for conversion into new community solar projects.

The total scope of the internship beyond the above is up to you to determine. You will be able to participate in a cross-disciplinary manner in other aspects of the business, including project development and market research.

Qualifications:

- You are enrolled in a relevant degree program with a 3.0 or greater GPA.
- You have procifiency with Microsoft Windows and Office.
- You have experience organizing and analyzing datasets in Excel.
- You have experience using GIS, maps, and related tools.
- You have strong oral and written communication skills.
- You work well with others, but can also effectively solve problems independently.
- You have an entrepreneurial mindset and are self-motivated, organized, and methodical.
- You have a demonstrated interest in solar energy.

How to Apply:

Send resume and brief cover letter or introduction to mlucini@ismgroup.com

About ISM Solar:

ISM Solar is a developer of community solar, utility solar, and battery energy storage systems. Its mission is to Bring Land to Light – repurposing underused and compromised space, including landfills, brownfields, gravel pits, and industrial sites in pursuit of a sustainable energy economy.