

Renewable Energy Project Managers Identify Top Community-Related Challenges Impacting Project Timelines

PORTLAND, OR, UNITED STATES, January 15, 2026 /EINPresswire.com/ -- With nearly half of utility-scale renewable energy projects experiencing significant delays or cancellations due to community opposition, Learnwable surveyed project managers across the renewable energy sector to better understand the community-related challenges they face.

LEARNWABLE  TM

Learnwable is an intuitive, AI-driven platform that addresses the critical challenge renewable energy developers and infrastructure planners face: understanding and engaging effectively with local communities.

The results of the survey can be found in the [Community-related Barriers for Renewable Energy Projects report](#). Key findings in the report include:

Who's hardest to secure support from?

1. Elected officials (most difficult)
2. Planning and zoning board members

What would most help overcome barriers?

1. Stronger local partnerships (80%+ of respondents)
2. More accurate, timely data

Biggest engagement challenges?

1. Countering misinformation
2. Identifying key influencers

Understanding these challenges and addressing them early can dramatically improve a project's chances of success. The full report offers deeper insight into the community-related barriers renewable energy projects face. [Access the full, free report today.](#)

[About Learnwable](#)

Learnwable is an intuitive, AI-driven platform that addresses the critical challenge renewable energy developers and infrastructure planners face: understanding and engaging with local

communities. Learnwable simplifies and accelerates the site selection process by automating stakeholder management, data collection, and analysis. Using the Learnwable platform, developers and organizers access unprecedented real-time insights into community sentiment and potential project risks and opportunities.

Jeremy Solomon

Learnwable LLC

+1 503-575-8365

jeremy.solomon@learnwable.com

Visit us on social media:

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/883324462>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.