

Solar Energy Curious? Seminar Offers Answers. Solar Energy - The Financial Perspective



News-Press Release

Plymouth, Massachusetts (Newsbox) 11-Jan-2023

<https://prsafe.com/release/15106/>

Summary

Solar energy curious? This is an opportunity to get objective, straight-forward answers.

Message

Plymouth, MA, January 11, 2023 -- Solar energy curious? This is an opportunity to get objective, straight-forward answers. Fred Paris of the Wind Sun Institute and owner of Plymouth Solar Energy is offering a free presentation and discussion of Commercial Solar Energy, with emphasis on financial models that consider tax credits and depreciation methods for 2023 projects. The free, public event is set for Thursday, January 26, 5:30 – 6:30 p.m. at the Jones River Landing, 51 Landing Road, Kingston MA. The commercial solar energy market is stimulated with government tax credits, accelerated depreciation, and new methods for non-profit and municipal entities to receive cash in place of tax credits they cannot use. As utilities upgrade the grid to accommodate commercial solar projects, the upgrades are focused on energy input to the grid rather than upgrading for additional electrical load. The customers installing solar of any significance pay the utility for these upgrades. Topics will include: - Key financial variables for commercial and residential solar - Investment Tax Credits: who gets them it and how much - 2023 Applying the 80% Bonus depreciation for Solar Investments - Determining the IRS basis for 5-year solar - Applying Accelerated Depreciation for 2023 - Understanding REC incentives and SMART payments - Non-Profit strategies for financial incentives As a technical business instructor, Paris has taught Strategic Business Planning at Northeastern University, Business Values and Renewable Energy sessions at Babson College, and private technical lessons for organizations across the United States. Paris holds BA and MBA degrees. Locally, he designed and developed the solar energy curriculum at Massasoit Community College and is the owner of Plymouth Solar Energy. Seating is limited. Please RSVP to - <https://events.r20.constantcontact.com/register/eventReg?oeidk=a07ejlbnewkea6cdb4f&oseq=&c=&ch=> Plymouth Solar Energy is located at 18 Main Street Extension, Plymouth, MA. For more info visit www.PlymouthSolarEnergy.com . For a complimentary Solar Feasibility Study or questions, call (508) 746-5430 or email info@plymouthsolarenergy.com.

Contact Information

Steven Dubin

PR Works

7815821061

sdubin@prworkzone.com

Tag Cloud

[solar energy seminar commercial solar](#)

Categories

[Alternative Energy](#)

Disclaimer

This release was submitted by a Newsbox user.

Any communication related to the content of this release should be sent to the release submitter.

Newsbox-Connectus LLC | newsbox.com

810 Cromwell Park Drive, Bldg D, Hanover, Maryland 21061; 1-888-233-7974 (International 01-410-230-7976)