



The TAAD-IAAO Chapter presents a virtual seminar on

Real Property: Valuation of Green Energy

December 6, 2024

This workshop assists appraiser in learning about valuing renewable energy facilities.

Class Information

- **Location:** ZOOM - the link will be emailed to registrants the day before.
- **Hours:** 8:30am to 12:30pm CST
- **CEs:** 4 hours
- **Primary Instructor:** Lisa Hobart, CAE, PPS, FIAAO, ASA
- **Registration deadline:** November 25

Workshop discussion will include:

- **Data and Challenges:** Includes data necessary to evaluate valuation impact of renewable energy sources, if any, and challenges with evaluation of the data
- **Descriptions of Solar Energy and Wind Energy,** discussion of other renewable energy sources.
- **Consumer Considerations:** What do consumers consider, then deciding if green energy is a viable alternative to traditional fuel sources.
- **Market Influences:** Discussion of influences related to green energy impact market value.
- **Guidance on Valuation:** Methodologies considered, application of the three approaches to value for green energy.
- **Valuation Considerations:** What external influences exist that have an impact on the market value of property.

Registration Information

(Must be registered to view/attend.)

Name _____ TDLR number _____

Jurisdiction _____

Mailing Address _____

Email address _____

Registration Fees

Registration fees must reflect current **TAAD-IAAO Chapter** membership. If you are a member of TAAD but not the TAAD-IAAO Chapter, please pay the non-member rate.

\$125 TAAD-IAAO Chapter Member

\$150 Nonmember

Cancellation/Refund Policy

Requests for refunds must be in writing and submitted in writing by November 25, 2024; a \$75 cancellation fee will be deducted. No refunds for cancellations later than November 25, 2024.

Please complete this form and return with check made payable to "**TAAD-IAAO Chapter**" to:

7700 Chevy Chase Drive
Building 1, Suite 425
Austin, TX 78752-1558

TAAD-IAAO Chapter USE ONLY

Date: _____ Ck #: _____

Paid: _____ DB: _____