

Valuation Resources for Solar Photovoltaic Systems

The following outline for topics along with timing for each section is as follows:

Module I—Describe a solar photovoltaic array and the appraisal challenge it presents

Objectives

- List the components of a solar PV system*
- Identify the characteristics and benefits of storage batteries*

Module II—Review of utility bills to result in current local kWh costs

Objectives

- Analyze electric bills to develop an accurate kilowatt-hour cost*
- Identify the different charges and rates involved in electrical billings.*

Module III—Identifying the valuation consequences when the solar photovoltaic characteristics are not accurate

Module IV—Resources currently available to assist in valuation (30 minutes)

Objectives

- List the resources available on solar photovoltaic systems*
- Identify the educational offerings that provide a complete understanding of the valuation of solar PV systems*