



Illinois Shines Application Processes and Deep Dive, Part 2

Presented by Energy Solutions

AGENDA

Application Processes and Deep Dive, Part 2

1 Portal Introduction

2 Demo – General Walkthrough

3 Demo – Creating a DG Disclosure Form

4 Demo – Create and Submit a Part I Application

5 Demo – Create and Submit a Batch

1. Portal Introduction



Portal Introduction

What is the Program portal?

- The Program portal provides access for Approved Vendors to view, create and submit Disclosure Forms as well as project applications.
- It is also a place where Designees can view and create Disclosure Forms.
- The Program portal is only for Approved Vendors and Designees, and not for end-user customers, such as the homeowner.
- Keep in mind that only one login per Approved Vendor is allowed, however multiple people can be logged into an account at one time.

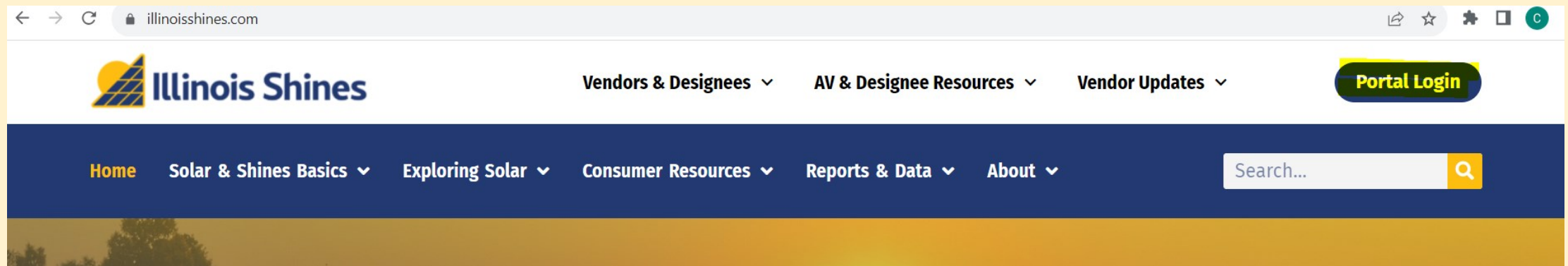


How do I locate the portal?

The portal login can be found at www.IllinoisShines.com

OR

At Portal.IllinoisABP.com



Portal Demos



Portal Demos

- General portal walk-through
- Create a Distributed Generation Disclosure Form
- Create and submit a Part I project application
- Create and submit a batch

Disclosure Form walk-throughs for all project types, along with step-by-step portal guides are available on the 'Portal Updates and Help Guides' page of the *AV & Designee Resources* section at www.IllinoisShines.com





Knowledge Check!



Q1. What is the purpose of the Program portal?

- a) To allow Approved Vendors to design the orientation of solar arrays
- b) To permit end-use customers, such as homeowners, to view their energy statements
- c) To provide Approved Vendors with a platform to view, create, and submit Disclosure Forms as well as project applications
- d) To disclose sensitive information from Approved Vendors to the IPA



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Q2. True or False: You need to know the solar installer when the Disclosure Form is filled out.

- a) True
- b) False



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- a) True
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Q3. The Disclosure Form needs to have what status in order to create a project application?

- a) In progress
- b) Completed
- c) Submitted
- d) Awaiting signature



Q3. The Disclosure Form needs to have what status in order to create a project application?

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- b) Completed**
- c) Submitted
- d) Awaiting signature



Q4. What does the installer need to have received to be listed as an installer for the solar project?

- a) A Distributed Generation Installer Certification from the Illinois Commerce Commission**
- b) A validated list of commercial and residential solar projects**
- c) A REC Payment**
- d) A plot diagram for the project**



Q4. What does the installer need to have received to be listed as an installer for the solar project?

- a) A Distributed Generation Installer Certification from the Illinois Commerce Commission
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- c) A REC Payment
- d) A plot diagram for the project



Q5. What information can you estimate for a new DG project application?

- a) The final interconnection approval date
- b) The number and type of modules and inverters
- c) The system's energy output
- d) Both A and C



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- a) The final interconnection approval date
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- d) Both A and C

Thank you!

Comments or questions?

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