



Contact us at:

getitdone@burnhamnationwide.com



BurnhamEYE is a mobile application that provides a consistent and secure way of documenting, reporting, and archiving data in order to verify the quality and code compliance of solar installation and construction projects. The easy-to-use, collaborative platform documents photos and other information from an installation in real-time to generate a reporting scorecard that references industry codes and standards.


Improve the Way You Do Business


BurnhamEYE lets you assess the compliance or quality aspects of an installation without physically being at the location of the installation. Assessing an installation requires that the assessor knows exactly when and where the installation took place, as well as who collected the information. BurnhamEYE meets that need by time-stamping and geo-tagging each picture taken through the app, ensuring that you are gathering the information needed to assess an installation accurately.


BurnhamEYE allows you to:


- **Document installations in real-time from the field**
- **Generate a report to be reviewed from your desktop**
- **Identify deficiencies prior to install completion**
- **Simplify and streamline the audit process**
- **Standardize inspections company wide**
- **Reduce costs by completely documenting your installations without hiring field inspectors**
- **Collaborate with your team through an interactive hub that archives and stores your data**


Benefits of BurnhamEYE


-  **Location Validation**


By geo-tagging and time-stamping on-site photos, the BurnhamEYE allows installers to accurately record and validate their on-site installation process.
-  **Quality Assurance**


After collecting the data, BurnhamEYE generates a comprehensive report and scorecard based on code compliance and industry best practices.
-  **Asset Portfolio**


Consolidate your QA reports to build an asset portfolio that can be shared with your finance and investor partners as well as other industry professionals.
-  **Archive Records**

Installation data is stored and archived securely in our centralized interactive hub and is accessible to you and your team 24/7 for instant collaboration.
-  **Forecast O&M**

Identify installation deficiencies upon the completion of an installation to forecast potential O&M issues.
-  **Increase Structure & Standardization**

Standardized forms help you produce consistency on all inspections and data collections and a structured reporting process eliminates data redundancy.
-  **Reduce Soft Costs**

BurnhamEYE helps you minimize manual labor costs because you don't need an additional person on-site to inspect the completed work.
-  **Personal Touch**

Working with BurnhamEYE gives you access to a team of professionals with years of experience in solar installation and building construction.
-  **Reduce Risk**

Save time and money and protect your company by allowing audits of every installation and construction project.

Who uses BurnhamEYE?

The BurnhamEYE mobile application is designed for any type of field employee to systematically document critical components of an installed system, yielding concise and consistent data every time.

BurnhamEYE for Solar Installations Allows you to Verify:

- Pre-installation site conditions
- Solar array information, including recording the number of modules, tilt, irradiance, azimuth, and wire management
- Racking and mounting hardware
- Electrical equipment, including utility meter, inverters, solar breakers, and main service panel
- Conduit layout, combiner box details, and grounding

BurnhamEYE for Construction Projects Allows you to Verify:

- Underground conditions prior to areas being backfilled, including for water proofing systems and utility connections
- Mechanical system installations, including water heaters and furnaces
- Electrical components and configuration
- Equipment manufacturing information
- Any other components of the construction process that require inspection, including those needing verification of the time and location of conditions

BurnhamEYE is Easy to Use:

- Download the application and register your device
- Choose the right form to document your project
- Enter your basic project information
- Follow the prompts to collect the required information from your installation
- Submit the data in real-time from your device
- The submitted data is reviewed and provided in a detailed report that includes collected photos, a scorecard, and more

Helpful Tips for Using BurnhamEYE:

- Have a fully charged device before beginning the job
- For the best quality images, focus your camera by tapping on the part of the screen that is the most important part of the photo
- Click on View to verify photo quality
- Tap Edit to expand answer field
- Tap Add Answer to input additional data
- Tap Done for each completed section
- Tap Submit on the main menu at the top when complete
- Missing text appears in red. Return to fields to complete the required information

Welcome to an innovative process.

Download BurnhamEYE



Or visit BurnhamEYE.com