

Planning, Building and Code Enforcement

AFFIDAVIT OF ENERGY STORAGE SYSTEM WALL BRACKET INSTALLATION

This form is required for professional installers of energy storage systems who are participating in a current Best Prepared Installer Program to pilot the streamlining of installation inspections. Participants in this program have a record of consistent adherence to building code requirements for energy system installations across multiple projects.

For questions, please email: BPI@sanjoseca.gov

INSTRUCTIONS

- 1. Download this form and save it to your computer's hard drive. Complete the computer-fillable form and digitally sign it using instructions for <u>Digital Forms & Signatures</u>. Save the completed, signed form as a PDF file.
- Send an email to: <u>BPI@sanjoseca.gov</u> and attach the signed PDF.
 In the email subject line, please write project's: **Street Address Permit Number Example:** 200 E. Santa Clara St. Permit #123456
- Next, schedule a final inspection by emailing: PVGroup@sanjoseca.gov
 In the email subject line, please write: Final Inspection at Street Address Permit Number
- 4. Print the completed, signed affidavit. Be ready to provide a hard copy of the signed affidavit to the City Inspector at the final inspection.

This is a computer-fillable PDF form. Follow instructions for <u>Digital Forms & Signatures</u>. **AFFIDAVIT VERIFYING COMPLETED WALL BRACKET INSTALLATION**

PERMIT NUMBER: PROPERTY TYPE CHECK ONE: ☐ Single-Family/Duplex ☐ Multifamily PROPERTY OWNER'S NAME:

LICENSED CONTRACTOR'S NAME if applicable:

of Brackets installed: Size of fasteners used: # of fasteners used:

CONTACT EMAIL:

BRACKETS INSTALLED in compliance with anchorage detail # of City of San Jose Approved Master File

SYSTEM IS ATTACHED TO CHECK ONE: ☐ Wood studs ☐ Metal studs ☐ Concrete ☐ CMU ☐ Other:

DECLARATION & SIGNATURE

CONTACT PHONE:

As the Authorized Signatory for ESS installation, I certify that all work as noted above was completed and installed in accordance with Title 24, California State Building Codes, and all applicable manufacturer and engineering requirements.

• SIGNATURE PRINT NAME DATE: [MM/DD/YYYY]