ENERGY STAR for Homes: Guide for Modular Home Manufacturers



CONTENTS

Introduction	
I I I I I	What is ENERGY STAR? What is an ENERGY STAR Labeled Home? Why Modular Manufacturers Should Participate in ENERGY STAR? How Can a Modular Plant Participate in ENERGY STAR? Access to Resources
Chapter 1: Plant Production	
1 1 1, 1,	Submit ENERGY STAR Partnership Agreement Select an ENERGY STAR Specification Incorporate ENERGY STAR Specification in Production Process Produce Homes to ENERGY STAR Specification
Chapter 2: Verification Solutions	
2 2 2 2 2	 ENERGY STAR Verification Requirements Verification Options Sources of Verification Support/Services Coordination with Builders
Chapter 3: Field Installation	
3 3 3 3 3	 Set Details Finish Details Complete ENERGY STAR Verification ENERGY STAR Label
Chapter 4: Marketing Solutions	
4 4 4 4	Marketing Message: Better Performance at Cost Less EPA Marketing Resources Modular Home Manufacturer Marketing Options Coordinate Marketing Solutions with Builders
Appendices	
A B C	 Appendix A: Partnership Agreement Appendix B: Builder Option Packages (BOPs) Appendix C: Sampling Protocol

INTRODUCTION

This Guide was developed for the modular housing industry and provides information necessary to manufacture and install homes under the ENERGY STAR program.

WHAT IS ENERGY STAR?

ENERGY STAR is a nationally recognized, voluntary labeling program to identify and promote energy efficient products to consumers and business owners across the United States. Initiated by the U.S. Environmental Protection Agency (EPA) in 1992, ENERGY STAR is now a joint effort of EPA and the U.S. Department of Energy, with each agency taking responsibility for promoting the ENERGY STAR label in particular product categories. The EPA is responsible for administering ENERGY STAR labeled homes.



WHAT IS AN ENERGY STAR LABELED HOME?

An ENERGY STAR labeled home is at least 30% more energy efficient in its heating, cooling and water heating than a comparable home built to the Model Energy Code (MEC). This increased level of energy efficiency can be met using standard technologies and manufacturing practices, by successfully integrating three key home components:

- Energy efficient building envelope (effective insulation, tight construction, advanced windows)
- Energy efficient air distribution (tight, well-insulated ducts)
- Energy efficient equipment (heating, cooling and hot water)

WHY MODULAR HOME MANUFACTURERS SHOULD PARTICIPATE IN ENERGY STAR?

There are at least four basic reasons why a modular manufacturer should consider making the commitment to producing ENERGY STAR labeled homes.

- 1. The ENERGY STAR label can be a powerful sales tool. ENERGY STAR is a nationally recognized brand backed and promoted by two federal agencies. Affiliating with this brand is a 'badge of honor' distinguishing truly energy efficient homes.
- 2. The ENERGY STAR label brings a reputation for high-performance homes that can help mitigate any negative perceptions about modular homes quality. Now modular home manufacturers can get credit for quality construction advantages possible with factory-built homes.
- 3. ENERGY STAR verification procedures add additional quality control procedures (i.e., checklists and inspections) to the builder installation process. This helps each plant provide a more consistent product to their buyers.
- 4. ENERGY STAR is better for business because performance and cost advantages can only help improve customer satisfaction while increasing revenues and profits.

HOW CAN A MODULAR PLANT PARTICIPATE IN ENERGY STAR?

Becoming an active ENERGY STAR Partner involves the following steps:

1. Plant Production (Chapter 1)

Each modular plant becomes an ENERGY STAR partner, chooses a set of energy measures that comply with ENERGY STAR, and than makes any necessary modifications to the plant to accommodate those measures. When this is done, the plant can begin production of ENERGY STAR – ready labeled homes.

2. Verification Solutions (Chapter 2)

All ENERGY STAR labeled homes must be verified by a third-party. Securing a preferred verification solution is a critical step in becoming a successful ENERGY STAR partner. Several options and sources of verification services are available.

3. Field Installation (Chapter 3)

Responsibilities for completing field installed measures depend on how each modular plant works with its builders (e.g., who does the set). Each modular plant will need to coordinate field installation procedures with their builders and be actively involved in completing the verification process.

4. Marketing Solutions (Chapter 4)

ENERGY STAR is a powerful marketing tool, but you give it away if you don't tell the story. EPA provides a number of tools to help begin the process, but it will be up to each manufacturer to integrate ENERGY STAR with its overall marketing efforts. The final marketing solutions then need to be coordinated with each plant's builders.

All four parts are straightforward, but require a commitment of time and resources, backed by a commitment to marketing and selling the ENERGY STAR brand.

ACCESS TO RESOURCES

Additional information for partnering with ENERGY STAR labeled homes – including marketing materials, copies of forms, logos, Builder Option Packages, and the ENERGY STAR label – is available on EPA's web site at www.energystar.gov/homes.

Additional technical information on producing and installing ENERGY STAR labeled homes is available in the "Guide to Producing ENERGY STAR Labeled Homes for Modular Manufacturers" prepared by the Hickory Consortium (contact at 978-456-6950) for the U.S. DOE Building America Program (www.eren.doe.gov/buildings/building_america/).

PLANT PRODUCTION

Producing ENERGY STAR labeled modular homes starts with becoming a partner. Then the plant has to select energy efficiency measures, make any necessary modifications to its production process, and start manufacturing homes. These four steps are described below.

STEP 1 - Submit ENERGY STAR Partnership Agreement

Getting ready to manufacture ENERGY STAR labeled homes begins with submitting an ENERGY STAR for Homes Partnership Agreement to EPA. This agreement commits partners to using the ENERGY STAR logo consistent with EPA guidelines, which in turn protects each plant's investment in ENERGY STAR.

Agreements should be submitted separately for each plant. Make sure to list *each state served* under *"Major metro area served"* so each plant is included appropriately on the ENERGY STAR web site locator map. Plants can also choose to encourage their builders to each sign a separate ENERGY STAR for Homes Partnership Agreement. Builders will need to do this to get access to the ENERGY STAR logo and be listed on the web site.

A copy of the ENERGY STAR for Homes Partnership Agreement can be found in Appendix A as well as on the EPA web site.

	ENERGY STAR® PARTNERSHIP AGREEMENT:
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Feb 202-565-2079	O Accredited HERS/BOP Provider O Certified HERS Rater/BOP Inspector
Visit www.energystor.gov/homes for additional information.	It a Rater or Inspector, please name the Accredited Braxder with whom you are affiliated:
Evenov Stat Hollow, T-888-STAR-YES (1-888-782-7937)	Authorised Company Representative (printed name):
	To be completed by US EPA:
	Kathleen Hogan; Director, Olimate Protection Portnerships Division, U.S. Environmental Protection Agency
	Signature Date:

STEP 2 - Select an ENERGY STAR Specification

The purpose of this step is to select energy measures that assure homes produced by plant are *ready* to meet ENERGY STAR guidelines. The word "ready" is used because typically a number of energy efficiency measures have to be installed in the field. There are two ways to select energy measures. First, a Home Energy Rater System (HERS) rater can develop customized recommendations – either for each model or the entire plant. Second, EPA provides a wide range of prescriptive energy efficiency specifications called Builder Option Packages (BOPs). They are available on the EPA web site (www.energystar.gov/homes/bops) configured for each climate zone used by the national building code - International Energy Conservation Code (IECC). Given the broad geographic areas served by modular plants, manufacturers should first compile the best-matched BOPs for all relevant climate zones. A single specification for each plant can then be developed by selecting a set of energy measures that meet or exceed the requirements across all relevant climate zone BOPs. Thus, BOPs can make it easy for modular home manufacturers to insure each plant produces homes that are ENERGY STAR-ready. Plants can develop their own ENERGY STAR specifications or use the services of a BOP provider (typically a HERS rater or energy consultant) to assist in this process. Appendix B provides a more detailed explanation of how BOPs work and can be used to develop a plant specification.

STEP 3 - Incorporate ENERGY STAR Specification in Production Process

Whether using custom HERS analyses or BOPs, the plant production process must accommodate a number of energy measures to meet ENERGY STAR. These include:

- Required levels of insulation in the walls and ceiling (R-value)
- Window area within allowable limits and type (U-value/Solar Heat Gain Coefficient)
- Factory installed envelope sealing details (e.g., marriage joint gaskets)
- Sealed and insulated ducts where installed in the plant (This is typically the single biggest modification for plants doing this work. It entails a number of proven techniques and sealing systems.)

For information about incorporating all these energy measures, see the "Guide to Producing ENERGY STAR Labeled Homes for Modular Manufacturers" prepared by the Hickory Consortium for the U.S. DOE Building America Program.

If a plant already complies with one or more BOPs, no modifications are necessary. If a plant doesn't comply with any BOPs, use internal staff or hire energy consultants to determine the best energy measures to include and how to integrate them with the production process. This also includes incorporating production solutions that can assure success of builders in the field (e.g., factory installed gaskets and equipping shipped homes with preferred foam sealant for sealing marriage joints). Ultimately, all modifications need to be fully integrated in factory quality control systems including DAPIA-approved packages, plant checklists, and training programs.

STEP 4 - Produce Homes to ENERGY STAR Specification

Once DAPIA packages and plant quality control systems (e.g., checklists and training programs) are modified to include all new energy efficiency measures and procedures, IPIA inspections will automatically include quality control for ENERGY STAR and employees (existing and new) can be expected to consistently install specified measures. At this point, the plant can begin producing ENERGY STAR-ready homes that will earn the ENERGY STAR label where necessary field required measures are installed (see Chapter 3) and third-party verification is completed (see Chapter 2).

VERIFICATION SOLUTIONS

A critical area for insuring a successful ENERGY STAR partnership is securing third-party technical verification solutions for builders. This procedure can help extend plant quality assurance processes to the field.

ENERGY STAR Verification Requirements

All ENERGY STAR homes are third-party verified to use at least 30 percent less energy than a comparable home built to the MEC. Third-party verifiers can be either a HERS rater or BOP provider.

Verification Options

A HERS rater can implement either a custom HERS rating or a BOP. A BOP provider only implements BOPs. The only difference between these two verification options is how required energy measures are selected. HERS ratings are customized for one or more plans, and BOPs are prescriptive measures that insure compliance with ENERGY STAR for large geographic regions.

Once ENERGY STAR measures are identified, than both verification options require field inspection and testing to insure all measures were installed and air and duct leakage requirements are met. This field verification can be done on each individual home, or with a random sampling protocol (minimum 15% of homes - see Appendix C). However, if the sampling protocol is used, builders must be large production builders (minimum 85 homes per year) or the plant must document how they are assuring consistent field installation practices for air sealing and tight ducts among their small builders. Options for demonstrating this quality assurance include:

- Plant installed ducts and gaskets;
- Detailed prescriptive requirements and field checklists; and
- Manufacturer owned retail centers using trained HVAC subcontractors.

Sources of Verification Support/Services

Across the country, many different groups provide verification solutions including:

- HERS/BOP Providers (see locator map on ENERGY STAR web site) These fee-for-service professionals are the most traditional source of ENERGY STAR labeled home verification services.
- Utilities (see locator map on ENERGY STAR web site)
 Over 50 utilities partner with ENERGY STAR labeled homes, some providing free verification services along with other marketing support and financial incentives.

State Administrators (see locator map on ENERGY STAR web site)
 State programs such as those in New York (NYSERDA) and Wisconsin (WECC) can provide free verification services along with marketing support and financial incentives.

Manufacturer/Vendor Programs

A number of insulation manufacturers/vendors provide verification as part of their product offering (i.e., Certainteed, Green Fiber, Johns Manville, and Masco).

Modular Manufacturers Become Accredited BOP Providers

Modular home manufacturers can choose to take charge of the verification process by becoming an accredited BOP or HERS Provider. They have this option because manufacturers are not the builders of record, and thus represent a "third-party". This could entail taking on full responsibility for testing and inspection with plant staff, or simply subcontracting inspections and testing to qualified trained technicians. Manufacturers choosing this option would have to submit a simple application to the Residential Energy Services Network (RESNET) for approval. The applications and requirements are posted on the RESNET web site (www.natresnet.org).

Coordination with Builders

Most modular home builders are often small operations with minimal resources to take on new procedures such as HERS ratings and BOP inspections. Thus, a successful ENERGY STAR partnership typically requires initiative by each plant to facilitate one or more verification options for their builders. Possible actions range from a simple handout linking builders to the most appropriate source(s) of verification to a full turn-key verification service arranged by the plant. Since each modular manufacturer's name is on every home, it is in their business interest to coordinate completion of this verification process. It insures that each home comes with a government-backed label for achieving an exemplary level of energy efficiency. This helps build a reputation for providing high-performance homes both for the company and the modular industry.

FIELD INSTALLATION

Although most energy measures are installed in the plant, a number remain to be installed in the field along with completion of the ENERGY STAR verification process. This helps extend plant quality assurance processes to the final product.

Field installation of ENERGY STAR labeled modular homes involves setting the plant-made units on foundations and completing finish details such as basement insulation, heating/cooling systems and water heating equipment. For best practices on these field installation requirements, see the "Guide to Producing ENERGY STAR Labeled Homes for Modular Manufacturers" prepared by the Hickory Consortium for the U.S. DOE Building America Program. Modular home companies will need to insure their builders are properly trained to complete field installation and verification responsibilities.

Set Details

If the plant is responsible for setting the modules, it is also responsible for tight construction details. If the builder is responsible for the set, the plant needs to insure set crews and builders are following through on required sealing details. Set details include:

- Modular units sealed to foundation (foam gaskets and/or sealant)
- Modular units sealed to each other (preferably with factory installed gaskets and foam sealant)

Finish Details

The builder is usually responsible for the finish details including:

- Foundation insulation (either slab perimeter, crawl or basement walls or ceiling)
- Heating plant (required AFUE furnace or boiler or HSPF heat pump)
- Air conditioning (required SEER)
- Water heater (required Energy Factor)
- Duct sealing and insulation where outside conditioned space (required R-value air-tightness)

Complete ENERGY STAR Verification

Completed BOP checklists or HERS ratings are needed to document the installation of all energy measures. Regardless of which verification method is used, field inspection and testing (air infiltration and duct leakage) are typically required. An exception would be duct systems inside conditioned space do not need to be tested. Note that field inspectors will not be able to observe the wall insulation since modules typically arrive pre-finished. Therefore, field inspectors have to rely on the plant IPIA inspection process for this measure.

ENERGY STAR Label

Once field verification is successfully completed, the BOP inspector or HERS rater can provide the plant with ENERGY STAR sticker labels (sample shown to the right). This makes the plant and builder responsible for getting stickers placed on each home. Alternately, modular manufacturers can elect to have the BOP inspector or HERS rater place sticker labels directly on homes in the field after they successfully complete the verification process. The sticker label is most often located on the electric panel or next to the manufacturer's label (e.g., under the kitchen sink cabinet).

The BOP inspector or HERS rater can also provide ENERGY STAR certificates where requested in addition to, *not instead of*, sticker labels. Manufacturers can include these ENERGY STAR certificates with owners' packages they might provide.

BOP inspectors or the HERS raters will then insure that these homes are reported back to EPA so manufacturers and builders gets credit for their accomplishments on EPA's ENERGY STAR web site.

	energy
An	ENERGY STAR® Labeled Home
Address	
Built by:	
Verified	by:
Date:	
Optional	Information:
T	his home has been independently verified through an EPA-approved sampling protocol to meet Exency Stan guidelines for energy efficiency. Exency Stan labeled nomes protect the environment by using less energy. www.energystar.gov

MARKETING SOLUTIONS

Marketing is telling your story, and ENERGY STAR is a great story – better performing homes that cost less to own. Unless you tell your story, you give it away. EPA provides a number of tools to help, but modular plants will need to implement their own marketing solutions.

Marketing Message: Better Performance at Less Cost

Better performance for less cost sounds too good to be true, but that's what home buyers get with energy efficient homes. Tight construction, better insulation, advanced windows, and efficient equipment work together to:

- lower utility bills;
- insure even temperatures in all rooms without annoying drafts;
- provide guieter living environments;
- improve indoor air quality with better humidity control and less pollutant pathways; and
- reduce maintenance cost with less risk of mold and dry rot and longer-lived equipment.

In short, unless you're prepared to break the laws of physics, energy efficient homes have to perform better. And this performance advantage costs less because monthly utility bill savings can easily exceed small increases in the monthly mortgage attributed to the added energy efficiency measures (see example to right). Since energy efficient homes use less energy, they also protect the environment by reducing air pollution produced at power plants and home heating equipment. So, energy efficiency is a great story, and the ENERGY STAR label makes it easy to demonstrate your homes are truly energy efficient.

Why Energy Efficient Homes Pay You Money!					
Energy Eff. Home	Monthly	Annual			
Utility Savings	\$40	\$480			
Additional Mortgage Costs	\$15	\$180			
Net Income	\$25	\$300			

EPA Marketing Resources

As an ENERGY STAR Partner, you have access to a number of marketing resources provided by EPA. These include:

The ENERGY STAR Logo

The logo is a widely recognized government-backed label for energy efficiency. There are no multiple performance gradients or detailed technical concepts that have to be explained. It's simply demonstrates you provide a truly energy efficient home.

The ENERGY STAR Web Site The web site (<u>www.energystar.gov/homes</u>) promotes ENERGY STAR as a compelling choice for home buyers. In addition, partners are automatically listed on a locator map for each state noted on their Partnership Agreement. These listings also include the number of homes labeled so partners get full credit for their accomplishments. EPA marketing material and messages consistently drive consumers to this web site.

Consumer Materials

Builders can order or directly download off the web site a wide range of consumer materials that tell the ENERGY STAR story. These include brochures and stand-up display, technology fact sheets, and cash-flow software (called HomeCalc) that can be used to calculate the cost advantage for each buyer and/or model.

ENERGY STAR Financing

Every ENERGY STAR labeled home qualifies for preferred mortgages offered by ENERGY STAR Financing Partners. Benefits range from discounts off closing costs to free ratings. See locator map on ENERGY STAR web site for a full list of financing partners and offerings.

Modular Home Manufacturer Marketing Options

The EPA resources are a good start, but it will be up to each modular home manufacturer to effectively integrate ENERGY STAR in their marketing strategy. Manufacturers are encouraged to set up a meeting with an ENERGY STAR representative to develop a customized marketing/sales action plan (see ENERGY STAR web site for a full list of Regional Account Managers). Typical marketing options for modular home manufacturers include:

ENERGY STAR on Marketing Materials

Companies should integrate the ENERGY STAR story in their company web site, corporate brochure, advertising and other marketing material.

ENERGY STAR in Display Model(s)

Many manufacturers encourage prospective customers to visit their plants for tours and to see one or more finished models at the plant or other locations. ENERGY STAR should be prominently featured in these models.

Technology Displays

Energy measures utilized to meet ENERGY STAR requirements are not visible to your prospective customers in your finished homes. However, they can be effectively displayed to demonstrate each plant's attention to detail and quality. For instance, displays have been developed to show-off the performance and quality advantages of low-E windows, tight ducts, advanced insulation, high-efficiency equipment, and ventilation systems. In addition, monthly cash-flow advantages can easily be shown on charts and fact sheets.

Signage

Research consistently shows that signage is one of the most important sources of information for new home buyers. Manufacturers should consider options for showcasing ENERGY STAR on signage both at the plant and construction sites.

Coordinate Marketing Solutions with Builders

Modular home companies need to coordinate marketing solutions with their builders including how ENERGY STAR is being featured at model homes, company marketing materials, company web site, marketing spiffs, point-of-purchase displays, and signage. In addition, Modular home companies need to assist builders in developing their own ENERGY STAR marketing materials. If builders are convened at a single venue, an ENERGY STAR representative may be available for training support. If your builders don't help you tell your ENERGY STAR story, you give it away! PARTNERSHIP AGREEMENT

The ENERGY STAR for Homes Partnership Agreement shown here is available electronically on the web at: www.energystar.gov/homes.



ENERGY STAR® PARTNERSHIP AGREEMENT: ENERGY STAR FOR HOMES

Through this agreement you join in partnership with ENERGY STAR. Through this partnership, the ENERGY STAR name and/or labels can be used in association with qualified homes.

ENERGY STAR is a broad partnership designed to promote products, (Please type or print clearly - Information to be displayed

designed to promote products, buildings, and homes that use less energy without sacrificing quality.

ENERGY STAR FOR HOMES see ks to demonstrate that energy-efficient homes can improve builder profitability, improve home quality and homeowner comfort, lower energy demand, and reduce air pollution.

ENERGY STAR lobeled homes use at least 30 percent less energy than the reference house defined in the National Association of State Energy Officials' (NASEO) Home Energy Rating System Technical Guidelines. A home built to these levels would achieve a minimum Home Energy Rating System (HERS) score of 86.

To receive an ENERGY STAR label, homes must be verified by an accredited, independent third party and shown to meet the performance threshold specified above. Visit **www.energystar.gov/homes** for more information.

Please mail or fax this form to:

ENERGY STAR FOR HOMES PARTNER SUPPORT COORDINATOR US EPA (MAIL CODE 6202J) 1200 PENNSYLVANIA AVE, NW WASHINGTON, DC 20460

FAX: 202-565-2079

Visit www.energystar.gov/homes for additional information.

ENERGY STAR Hotline: 1-888-STAR-YES (1-888-782-7937)

Organization Name:	
Address:	
City/State/Zip:	
Telephone:	Fax:
E-mail:	Web site:
Major metro area served (for listing	g on our Web site):
What organization referred you to I	ENERGY STAR?
Partner Type:	
For Home Builders (please specify):	
 Site-built Home Builder: 	5
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* Provide a list with name city st	tate phone # of any retailer/community you wish to be affiliated with an our Web site
> System Building (e.g., modulo	ır, SIP, ICF, panel, etc.) Speafy system type:
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* Provide a list with name, aty, st	ate, phone # of any retailer/local builder you wish to be attiliated with on our Web site:
• Parent company, if applicable:	
Average number of homes built	It per vegr:
100% Commitment Ontion P	hilders interacted in gradial regranition can commit to building and labeling
100% of their homes with the E	ENERGY STAR label. This commitment will be denoted with a special 100% icor
on the ENERGY STAR for Homes	Web site locator map. To make this commitment please initial here:
For Verification Organizations (plea	ase speafy):
<u> </u>	
O Accredited HERS/E	30P Provider UCertified HERS Rater/BOP Inspector
 If a Rater or Inspector, please r 	name the Accredited Provider with whom you are affiliated:
Authorized Company Representativ	re (printed name):
2	· · · · · · · · · · · · · · · · · · ·
Title:	
Signature:	Date:
To be completed by US EPA:	
Kathleen Hogan; Director, Climate	Protection Partnerships Division, U.S. Environmental Protection Agency
Signature	Dete

APPENDIX A



The ENERGY STAR labeled home

performance target can be met

Controlled air infiltration;

Upgraded heating and air

conditioning systems' and Upgraded water heating

EPA encourages builder Partners

to protect the health of occupants

through any combination of:

Envelope upgrades;

equipment.

ENERGY STAR® PARTNERSHIP AGREEMENT: ENERGY STAR FOR HOMES

ENERGY STAR Commitments to Partners

- Increase awareness of the ENERGY STAR label by distributing key messages on the benefits of ENERGY STAR qualified homes and homes-related products.
- 2. Provide (via the ENERGY STAR Web site, Hotline, e-mail or other means) current ENERGY STAR news, information, and reference documents.
- Provide ENERGY STAR Partners with public recognition through the Internet (in accordance with the ENERGY STAR Web Linking Guidelines), special awards, and media campaigns for their efforts in ENERGY STAR and role in protecting the environment.
- 4. Respond expediently to any Partner requests for information or darification on ENERGY STAR policies.

General Commitments for ENERGY STAR Partners

- Label at least one qualified home with the ENERGY STAR label within any ongoing 12-month period. Partners
 not fulfilling this requirement will be placed on 'Inactive' status, thereby forfaiting all rights to: the ENERGY
 STAR name, logo, and other materials; eligibility for ENERGY STAR awards; and indusion on lists of ENERGY STAR
 Partners used on the ENERGY STAR Web site and in advertising materials. Partners placed on 'Inactive' status
 can be reinstated and regain all benefits by labeling a qualified home with the ENERGY STAR label.
- Use the Partnership and the ENERGY STAR label to promote energy efficiency as an easy and desirable option for new home buyers to prevent pollution, proted the environment, and save on energy bills.
- Build and maintain the meaning of ENERGY STAR as a trustworthy symbol that makes it easy to make a difference for the environment while saving money.
- Adhere to the ENERGY STAR Logo Use Guidelines (available at www.energystar.gov/logos) and ensure that authorized representatives, such as advertising agencies, distributors, and subcontradors, also comply.
- Adhere to the ENERGY STAR Web Linking Guidelines (available at www.energystar.gov/partners). Failure to do so can result in the loss of linking privileges from the ENERGY STAR Web site.
- For accredited HERS or BOP providers, certified rater or BOP inspectors, and certified manufactured home plants, provide an ENERGY STAR label for each ENERGY STAR qualified home.
- 7. For accredited HERS or BOP providers and certified manufactured home plants, submit quarterly reports to ENERGY STAR specifying the number of homes verified as meeting ENERGY STAR performance specifications, listed by builder name (for providers) or by retailer (for manufacturing plants).
- 8. For manufactured home partners electing to manage the distribution of ENERGY STAR labeling materials at the corporate headquarters, divisional, or regional level, provide labeling materials only to qualified plants and coordinate the reporting and recordkeeping processes for each plant as described in ENERGY STAR Labeled Manufactured Homes: Design, Manufacturing, Installation and Certification Procedures (available at www.energystar.gov/homes).

General Terms and Disclaimers

- Partner will not construe, claim, or imply that its participation in ENERGY STAR constitutes federal government approval, acceptance, or endorsement of anything other than the Partner's commitment to ENERGY STAR. Partnership does not constitute federal government endorsement of the Partner or its homes or services.
- Partner understands that the activities it undertakes in connection with ENERGY STAR are voluntary and not intended to provide services to the federal government. As such, the Partner will not submit a claim for compensation to any federal agency.
- Partner and ENERGY STAR will assume good faith as a general principle for resolving conflict and will seek to resolve all matters informally, so as to preserve maximum public confidence in ENERGY STAR.
- This agreement is voluntary and can be terminated by either party at any time or any reason, with no penalty.
 Failure to comply with this Partnership Agreement or the ENERGY STAR Logo Use Guidelines can result in
- termination of this Agreement and authorization to use the logo marks. 6. ENERGY STAR will actively pursue actions for resolving issues of logo use noncompliance.

ENERGY STAR Logo Mark Usage Summary

This information is presented for reference only. Please refer to the ENERGY STAR Logo Use Guidelines for a complete explanation of the authorized usage of each logo mark.





Certification Mark Used to label an ENERGY STAR qualified home

Promotional Mark

Used to educate the

public about ENERGY STAR



NERGY STAR ENERGY STAR

Partnership Mark Used to highlight your ENERGY STAR Partnership

Linkage Phrase Marks

Used to promote your services and products and link to ENERGY STAR

by equipping ENERGY STAR labeled homes with features that will improve indoor air quality. Additional information can be found on the ENERGY STAR Web site. ENERGY STAR builder Partners are

ENERGY STAR builder Partners are encouraged to equip ENERGY STAR labeled homes with energyefficient lighting and appliances or to offer such equipment as upgrades. Additional information, including a list of labeled products, can be found on the ENERGY STAR Web site.

Visit www.energystar.gov/homes for additional information.

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Builder Option Packages (BOPs)

HOW BOPS WORK

There are individual BOPs for each of the 19 climate zones used in the Model Energy Code and International Energy Conservation Code (IECC). All BOPs can be accessed from a 'BOP Tool' featured on the EPA web site (<u>www.energystar.gov/homes/bops</u>). Each BOP has three pages: an introduction; a matrix listing all the various options; and detailed notes. A sample BOP is shown below and on the next page with explanations about how each page is configured.

These are standard notes on all BOPs that provide general guidance on how to use BOPs and work with a BOP provider.

Instructions for Using ENERGY STAR® Builder Option Packages

Builder Option Packages (BOPs) are a prescriptive method for labeling new homes ENERGY STAR. BOPs specify levels and limitations for the thermal envelope (insulatior windows), HVAC and water heating equipment efficiencies for a specific climate zone. BOPs require a third-party verification, including testing the leakage of the envelope system, to ensure the requirements have been met. Follow these steps to build an ENERGY STAR labeled home using a BOP:

1. To find the BOP, visit the ENERGY STAR Web site at www.energystar.gov/homes/bops. Check the website regularly to ensure that you are using the most current availat

- 2. Choose the state and county where the home will be built, and open the File. Opening the BOP files requires Adobe Acrobat Reader; a free version of Adobe Acrobat Ri can be downloaded from www.adobe.com.
- 3. Identify the package (i.e., BOP Number) that you are interested in building. There may be more than one page of BOPs to choose from, depending on your location. Mal that the house you are building meets the limitations of the package. For example, if the prospective home has 16% window area, the BOP selected must meet or excee corresponding limitation i.e., chose a BOP that allows </= 18% or 21% window area.
- 4. Build the home, following all the BOP specifications. For clarification on certain items please read the attached "Footnotes" section.
- 5. Contact a BOP provider to get your home inspected and labeled ENERGY STAR. BOP providers can be located on the Locator Map of the ENERGY STAR Web site at www.energystar.gov/homes.
- 6. The BOP provider will send a BOP inspector to verify the home meets or exceeds all requirements listed in the BOP. Verification of the home typically includes testing t leakage of the envelope and duct system. If the home complies with the BOP, the inspector will sign and date the BOP sheet. This sheet is then filed with the BOP pro their records
- 7. For home buyers interested in an ENERGY STAR mortgage, Fannie Mae requires estimated monthly energy cost savings. For BOPs, these estimates are determined usi monthly cost savings table developed for each climate zone, such as the table below. To use this table:
- Choose the appropriate number of stories, foundation type, and home size that most closely fits the home being built and locate the estimated monthly savings.
 Insert the estimated monthly cost savings in the appropriate line at the bottom of the BOP sheet. Note that these estimated savings should NOT be used as basis for guaranteeing utility bills. This should only be done on a case by case basis with a qualified energy modeling tool.
- Submit a copy of the signed BOP, which includes the estimated monthly cost savings, with your loan request forms, and indicate your interest in receiving an ENERGY

	Estimated Monthly Cost Savings Table for Climate Zone 11:																
Number of Stories:	Single Story									Double Story							
Foundation Type:	Slab-on-grade			Basement		Crawlspace		Slab-on-grade			Basement			Crawlspa			
Home Size (SF):	1,000	2,000	2,500	1,000	2,000	2,500	1,000	2,000	2,500	2,000	4,000	5,000	2,000	4,000	5,000	2,000	4,000
Estimated Monthly Savings:	\$15	\$20	\$25	\$15	\$20	\$25	\$15	\$20	\$25	\$25	\$40	\$45	\$30	\$40	\$50	\$30	\$45

This table provides annual energy bill savings customized for each climate zone. However, the numbers should only be considered rough "ball park" estimates of the financial benefit associated with each BOP. Banks will require this savings estimate before processing an ENERGY STAR mortgage or traditional energy efficient mortgage (EEM). The specific savings number to use would be selected based on the best match to actual home size, foundation type and number of stories. Note #7 on the instructions provides more detail.

Specific information to be completed for each home by BOP inspector.

Top row indicates specifications that vary among different BOPs

Specific packages are listed across each row. Based on the package selected, the BOP provider checks the row in the left column.

Rows split in broader groups based on different levels of equipment efficiency (i.e., top group uses 90% AFUE gas furnace and lower group uses 94% gas furnace). DRAFT Builder Option Packages for ENERGY STAR[®] Labeled Homes¹

₽EPA

					HOUSE A	uuress					Oity.			State.					
									с	limate	Zone 11 ²								
	8	W	indov	w Requir	ements		Minim	num Insula	ation Requi	rements	3		Min	imum Eo	quipmen	t Requi	irement	s ⁴	
	Selecto	Ma	ximu m					Floor				Gas F Htg / E	urnace lec Clg	Electri Electr	c Htg / ic Clg	Oil Hy Htg / E	dronic	Gas H Htg / E	ydronic Iec Clg
	6	Wir	ndow	Window	Window		Exterior	Unheated	Basement		Crawlspace	Heat	Cool	Heat	Cool	Heat	Cool	Heat	Cool
	ωã	λ A	∙ea⁵	U-value	SHGC ⁶	Attic	Wall ⁷	Space	Wall	Slab	Wall	(AFUE)	(SEER)	(HSPF)	(SEER)	(AFUE)	(SEER)	(AFUE)	(SEER
L	1	1	2%	= 0.35</th <th><!--= 0.35</th--><th>R- 38</th><th>R- 15</th><th>R- 19</th><th>R- 10</th><th>R- 8</th><th>R- 10</th><th>90%</th><th>10</th><th></th><th></th><th>82%</th><th>10</th><th>88%</th><th>10</th></th>	= 0.35</th <th>R- 38</th> <th>R- 15</th> <th>R- 19</th> <th>R- 10</th> <th>R- 8</th> <th>R- 10</th> <th>90%</th> <th>10</th> <th></th> <th></th> <th>82%</th> <th>10</th> <th>88%</th> <th>10</th>	R- 38	R- 15	R- 19	R- 10	R- 8	R- 10	90%	10			82%	10	88%	10
L	2	1	5%	= 0.35</th <th><!--= 0.35</th--><th>R- 38</th><th>R- 19</th><th>R- 19</th><th>R- 10</th><th>R- 8</th><th>R- 10</th><th>90%</th><th>10</th><th></th><th></th><th>82%</th><th>10</th><th>88%</th><th>10</th></th>	= 0.35</th <th>R- 38</th> <th>R- 19</th> <th>R- 19</th> <th>R- 10</th> <th>R- 8</th> <th>R- 10</th> <th>90%</th> <th>10</th> <th></th> <th></th> <th>82%</th> <th>10</th> <th>88%</th> <th>10</th>	R- 38	R- 19	R- 19	R- 10	R- 8	R- 10	90%	10			82%	10	88%	10
L	3	1	5%	= 0.35</th <th><!--= 0.40</th--><th>R- 38</th><th>R- 21</th><th>R- 19</th><th>R- 10</th><th>R- 6</th><th>R- 10</th><th>90%</th><th>10</th><th></th><th></th><th>82%</th><th>10</th><th>88%</th><th>10</th></th>	= 0.40</th <th>R- 38</th> <th>R- 21</th> <th>R- 19</th> <th>R- 10</th> <th>R- 6</th> <th>R- 10</th> <th>90%</th> <th>10</th> <th></th> <th></th> <th>82%</th> <th>10</th> <th>88%</th> <th>10</th>	R- 38	R- 21	R- 19	R- 10	R- 6	R- 10	90%	10			82%	10	88%	10
	4	1	5%	= 0.50</th <th><!--= 0.37</th--><th>R- 38</th><th>R- 17</th><th>R- 19</th><th>R- 10</th><th></th><th>R- 10</th><th>90%</th><th>10</th><th></th><th></th><th></th><th></th><th></th><th></th></th>	= 0.37</th <th>R- 38</th> <th>R- 17</th> <th>R- 19</th> <th>R- 10</th> <th></th> <th>R- 10</th> <th>90%</th> <th>10</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	R- 38	R- 17	R- 19	R- 10		R- 10	90%	10						
-		> 1	5%	= 0.45</th <th><!--= 0.37</th--><th>R- 30</th><th>R- 17</th><th>R- 19</th><th>R- 10</th><th></th><th>R- 10</th><th>90%</th><th>10</th><th></th><th></th><th></th><th></th><th></th><th></th></th>	= 0.37</th <th>R- 30</th> <th>R- 17</th> <th>R- 19</th> <th>R- 10</th> <th></th> <th>R- 10</th> <th>90%</th> <th>10</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	R- 30	R- 17	R- 19	R- 10		R- 10	90%	10						
L	6	1	8%	= 0.35</th <th><!--= 0.40</th--><th>R- 30</th><th>R- 21</th><th>R- 19</th><th>R- 10</th><th>R- 8</th><th>R- 10</th><th>90%</th><th>11</th><th></th><th></th><th>82%</th><th>10</th><th>88%</th><th>11</th></th>	= 0.40</th <th>R- 30</th> <th>R- 21</th> <th>R- 19</th> <th>R- 10</th> <th>R- 8</th> <th>R- 10</th> <th>90%</th> <th>11</th> <th></th> <th></th> <th>82%</th> <th>10</th> <th>88%</th> <th>11</th>	R- 30	R- 21	R- 19	R- 10	R- 8	R- 10	90%	11			82%	10	88%	11
L	7	1	8%	= 0.35</th <th><!--= 0.40</th--><th>R- 38</th><th>R-12 ICF</th><th>R- 19</th><th>R- 10</th><th>R- 8</th><th>R- 10</th><th>90%</th><th>11</th><th></th><th></th><th>82%</th><th>10</th><th>88%</th><th>11</th></th>	= 0.40</th <th>R- 38</th> <th>R-12 ICF</th> <th>R- 19</th> <th>R- 10</th> <th>R- 8</th> <th>R- 10</th> <th>90%</th> <th>11</th> <th></th> <th></th> <th>82%</th> <th>10</th> <th>88%</th> <th>11</th>	R- 38	R-12 ICF	R- 19	R- 10	R- 8	R- 10	90%	11			82%	10	88%	11
L	8	2	1%	= 0.35</th <th><!--= 0.35</th--><th>R- 38</th><th>R- 21</th><th>R- 19</th><th>R- 10</th><th>R- 8</th><th>R- 10</th><th>90%</th><th>13</th><th></th><th></th><th>82%</th><th>10</th><th>90%</th><th>13</th></th>	= 0.35</th <th>R- 38</th> <th>R- 21</th> <th>R- 19</th> <th>R- 10</th> <th>R- 8</th> <th>R- 10</th> <th>90%</th> <th>13</th> <th></th> <th></th> <th>82%</th> <th>10</th> <th>90%</th> <th>13</th>	R- 38	R- 21	R- 19	R- 10	R- 8	R- 10	90%	13			82%	10	90%	13
L	9	1	2%	= 0.35</th <th><!--= 0.60</th--><th>R- 30</th><th>R- 13</th><th>R- 19</th><th>R- 10</th><th>R- 6</th><th>R- 10</th><th>94%</th><th>10</th><th></th><th></th><th>82%</th><th>10</th><th>88%</th><th>10</th></th>	= 0.60</th <th>R- 30</th> <th>R- 13</th> <th>R- 19</th> <th>R- 10</th> <th>R- 6</th> <th>R- 10</th> <th>94%</th> <th>10</th> <th></th> <th></th> <th>82%</th> <th>10</th> <th>88%</th> <th>10</th>	R- 30	R- 13	R- 19	R- 10	R- 6	R- 10	94%	10			82%	10	88%	10
L	1	D 13	2%	= 0.40</th <th><!--= 0.65</th--><th>R- 30</th><th>R- 17</th><th>R- 19</th><th>R- 10</th><th>R- 8</th><th>R- 10</th><th>94%</th><th>10</th><th></th><th></th><th>82%</th><th>10</th><th>88%</th><th>10</th></th>	= 0.65</th <th>R- 30</th> <th>R- 17</th> <th>R- 19</th> <th>R- 10</th> <th>R- 8</th> <th>R- 10</th> <th>94%</th> <th>10</th> <th></th> <th></th> <th>82%</th> <th>10</th> <th>88%</th> <th>10</th>	R- 30	R- 17	R- 19	R- 10	R- 8	R- 10	94%	10			82%	10	88%	10
L	1	1 1:	2%	= 0.35</th <th><!--= 0.45</th--><th>R- 30</th><th>R- 15</th><th>R- 19</th><th>R- 10</th><th>R- 6</th><th>R- 10</th><th>94%</th><th>10</th><th></th><th></th><th>82%</th><th>10</th><th>88%</th><th>10</th></th>	= 0.45</th <th>R- 30</th> <th>R- 15</th> <th>R- 19</th> <th>R- 10</th> <th>R- 6</th> <th>R- 10</th> <th>94%</th> <th>10</th> <th></th> <th></th> <th>82%</th> <th>10</th> <th>88%</th> <th>10</th>	R- 30	R- 15	R- 19	R- 10	R- 6	R- 10	94%	10			82%	10	88%	10
L	1	2 1	5%	= 0.35</th <th><!--= 0.35</th--><th>R- 38</th><th>R- 15</th><th>R- 19</th><th>R- 10</th><th>R- 6</th><th>R- 10</th><th>94%</th><th>10</th><th></th><th></th><th>82%</th><th>10</th><th>88%</th><th>10</th></th>	= 0.35</th <th>R- 38</th> <th>R- 15</th> <th>R- 19</th> <th>R- 10</th> <th>R- 6</th> <th>R- 10</th> <th>94%</th> <th>10</th> <th></th> <th></th> <th>82%</th> <th>10</th> <th>88%</th> <th>10</th>	R- 38	R- 15	R- 19	R- 10	R- 6	R- 10	94%	10			82%	10	88%	10
L	1	3 1	5%	= 0.35</th <th><!--= 0.40</th--><th>R- 38</th><th>R- 17</th><th>R- 19</th><th>R- 10</th><th>R- 8</th><th>R- 10</th><th>94%</th><th>10</th><th></th><th></th><th>82%</th><th>10</th><th>88%</th><th>10</th></th>	= 0.40</th <th>R- 38</th> <th>R- 17</th> <th>R- 19</th> <th>R- 10</th> <th>R- 8</th> <th>R- 10</th> <th>94%</th> <th>10</th> <th></th> <th></th> <th>82%</th> <th>10</th> <th>88%</th> <th>10</th>	R- 38	R- 17	R- 19	R- 10	R- 8	R- 10	94%	10			82%	10	88%	10
L	1	4 1	5%	= 0.40</th <th><!--= 0.40</th--><th>R- 38</th><th>R- 21</th><th>R- 19</th><th>R- 10</th><th>R- 8</th><th>R- 10</th><th>94%</th><th>10</th><th></th><th></th><th>82%</th><th>10</th><th>88%</th><th>10</th></th>	= 0.40</th <th>R- 38</th> <th>R- 21</th> <th>R- 19</th> <th>R- 10</th> <th>R- 8</th> <th>R- 10</th> <th>94%</th> <th>10</th> <th></th> <th></th> <th>82%</th> <th>10</th> <th>88%</th> <th>10</th>	R- 38	R- 21	R- 19	R- 10	R- 8	R- 10	94%	10			82%	10	88%	10
L	1	5 1	8%	= 0.35</th <th><!--= 0.35</th--><th>R- 38</th><th>R- 19</th><th>R- 19</th><th>R- 10</th><th>R- 6</th><th>R- 10</th><th>94%</th><th>10</th><th></th><th></th><th>82%</th><th>10</th><th>88%</th><th>10</th></th>	= 0.35</th <th>R- 38</th> <th>R- 19</th> <th>R- 19</th> <th>R- 10</th> <th>R- 6</th> <th>R- 10</th> <th>94%</th> <th>10</th> <th></th> <th></th> <th>82%</th> <th>10</th> <th>88%</th> <th>10</th>	R- 38	R- 19	R- 19	R- 10	R- 6	R- 10	94%	10			82%	10	88%	10
	1	6 1	8%	= 0.40</th <th><!--= 0.45</th--><th>R- 38</th><th>R- 13</th><th>R- 19</th><th>R- 10</th><th>R- 6</th><th>R- 10</th><th></th><th></th><th>2.8 COP</th><th>13 EER</th><th>84%</th><th>11</th><th></th><th></th></th>	= 0.45</th <th>R- 38</th> <th>R- 13</th> <th>R- 19</th> <th>R- 10</th> <th>R- 6</th> <th>R- 10</th> <th></th> <th></th> <th>2.8 COP</th> <th>13 EER</th> <th>84%</th> <th>11</th> <th></th> <th></th>	R- 38	R- 13	R- 19	R- 10	R- 6	R- 10			2.8 COP	13 EER	84%	11		
-	1	7 2	1%	= 0.35</th <th><!--= 0.35</th--><th>R- 38</th><th>6.5" SIP</th><th>R- 19</th><th>R- 10</th><th>R- 6</th><th>R- 10</th><th>94%</th><th>10</th><th></th><th></th><th>82%</th><th>10</th><th>90%</th><th>10</th></th>	= 0.35</th <th>R- 38</th> <th>6.5" SIP</th> <th>R- 19</th> <th>R- 10</th> <th>R- 6</th> <th>R- 10</th> <th>94%</th> <th>10</th> <th></th> <th></th> <th>82%</th> <th>10</th> <th>90%</th> <th>10</th>	R- 38	6.5" SIP	R- 19	R- 10	R- 6	R- 10	94%	10			82%	10	90%	10
	1	B 2	1%	= 0.35</th <th><!--= 0.40</th--><th>R- 38</th><th>R- 13</th><th>R- 19</th><th>R- 10</th><th>R- 6</th><th>R- 10</th><th></th><th></th><th>2.8 COP</th><th>13 EER</th><th>84%</th><th>11</th><th></th><th></th></th>	= 0.40</th <th>R- 38</th> <th>R- 13</th> <th>R- 19</th> <th>R- 10</th> <th>R- 6</th> <th>R- 10</th> <th></th> <th></th> <th>2.8 COP</th> <th>13 EER</th> <th>84%</th> <th>11</th> <th></th> <th></th>	R- 38	R- 13	R- 19	R- 10	R- 6	R- 10			2.8 COP	13 EER	84%	11		
	1	9 2	1%	= 0.40</th <th><!--= 0.40</th--><th>R- 38</th><th>R- 19</th><th>R- 19</th><th>R- 10</th><th>R- 6</th><th>R- 10</th><th></th><th></th><th>2.8 COP</th><th>13 EER</th><th>84%</th><th>10</th><th></th><th></th></th>	= 0.40</th <th>R- 38</th> <th>R- 19</th> <th>R- 19</th> <th>R- 10</th> <th>R- 6</th> <th>R- 10</th> <th></th> <th></th> <th>2.8 COP</th> <th>13 EER</th> <th>84%</th> <th>10</th> <th></th> <th></th>	R- 38	R- 19	R- 19	R- 10	R- 6	R- 10			2.8 COP	13 EER	84%	10		



Builder Name:

BOP Inspection Company's Name: Estimated Monthly Cost Savings:¹³

BOP Provider's Address:

After successful field verification, BOP inspector completes all information in this sign-off box including estimated energy savings from table on previous page.

				Addi	tional Requirements for	or Climate Zone	e 11		
	Envelope	9			Equipment			Desi	gn Limitations
Additional				Water Heater					
	1	D	T 1	Energy	Double strength	D	Mar - 19 - 19 - 19	Above Grade	Window October
specifications that	= 0.35 ac/b:</th <th>>/= R-5</th> <th>Programmable</th> <th>>/= 0.56 gas:</th> <th>Suct Leakage <!--= 6% leakage (CEM/CEM)</p--></th> <th>Insulate ducts in</th> <th>Active ventilation</th> <th>Area per Floor <!--= 2500 S F</p--></th> <th><pre>vvindow Orientation <!--= 62.5% of window area</pre--></pre></th>	>/= R-5	Programmable	>/= 0.56 gas:	Suct Leakage = 6% leakage (CEM/CEM)</p	Insulate ducts in	Active ventilation	Area per Floor = 2500 S F</p	<pre>vvindow Orientation <!--= 62.5% of window area</pre--></pre>
	blower door tested	.,	riogrammabic	>/= 0.86 elec;	to unconditioned spaces at	unconditioned	recommended	* 2000 0.1 .	can be located on the south
apply to all BOPs listed —					25 Pascals; field verified	spaces to R-6			and west
· · · ·									
on prior page.	1) Meeting all the	requiremen	ts in a Builder Ontio	n Package (BOP)	qualifies an individual home a	S ENERGY STAR COM	nliant ENERGY ST	R labeled homes :	are designed to use at least
	30% less energ	y than the I	Iome Energy Rating	System (HERS)	Reference Home in the areas	of heating, cooling, a	nd domestic water h	eating. Homes th	at do not meet the
	requirements in	the BOPs,	should be certified t	by a local HERS r	ater. Homes built to BOP spec	ifications must be ve	rified by a RESNET	approved BOP pro	ovider, in accordance with
	the EPA/RESN	ET Agreem	ent on BOPs (see w	ww.natresnet.org/	bop/agreement.htm). Additionation	al efficiency and savin	ngs can be achieved	t by selecting othe	r ENERGY STAR labeled
	 To determine the 	ne appropria	ite climate zone for 1	the building site, s	see the 2000 International Ener	rgy Conservation Coc	le, Figures 302.1 (1	-50).	des must be followed.
	 Thermal require 	ements vary	with local building	codes. Ensure that	t insulation levels meet all rele	want codes. The BOF	s were developed f	or homes using wo	od framing, unless otherwise
	noted [i.e., insu	lated concr	ete form (ICF) or str	uctural insulated	panel (SIP)]. If metal framing is	s used, consult a loca	I HERS rater to det	ermine additional u	upgrades necessary to
	The insulation	R-Value of e	each component (i.e	. attic. exterior wa	all. etc.) must meet or exceed t	the required level des	ignated in the BOP.	The overall R-Val	ue for components with
	multiple insulat	ing levels c	an be determined by	calculating a wei	ghted average of the R-Values	(based on the perce	ntage of the total an	ea each constituen	t covers). For example, if
Number of the State of the	the attic insulat	ion required	l is R-38, and 25% of	of the ceiling is ca	thedral insulated to R-19, the r	required R-Value for t	he remaining roof w	ould be: 0.75 / [(1	/ 38) - (0.25 / 19)] = 57, or R
Notes claritying all	4) Install property both based on	Manual J lo	ad calculations. Ge	othermal heat pur	mp equipment is specified in th	equipment to ACCA	COP and a cooling	EER.	manual D specifications,
naquinaments and	5) Maximum wind	ow area is a	a ratio of total windo	w unit area to tota	al above-grade conditioned floo	or area (WFA). For ex	ample, a house with	h total above-grade	e conditioned floor area of
requirements unu	2,000 square fe	et and tota	window area of 400) square feet has	a WFA of 400/2,000 = 20%. R	egardless of the maxi	mum window area,	up to 0.5% WFA r	nay be used for windows
conditions associated	 conditioned floor 	or area of 2	000 square feet may	y have only 10 sq	uare feet (0.5% of 2,000) of de	corative glass and 20) square feet (1% of	2,000) of skylight	area. All decorative glass
	and skylight wire	ndow area o	ounts towards the n	naximum window	area designated in the BOPs.				-
with using the BOPs	 Solar window s (solar screen S 	creens may	be used to meet SH	HGC requirements	 The overall SHGC for a wind GC x percent of area not cover 	low unit with solar sci red] For example, a w	reen is determined t	by the following eq	uation: [(window SHGC) x
	shading (the ed	uivalent of	0.3 solar heat gain o	coefficient) and co	vers 60% of the window has a	n overall solar heat g	ain coefficient of [0.	5 x 0.3 x 0.6] + [0.	5 x 0.4] = 0.09 + 0.20 = 0.29.
	7) Insulated Conc	rete Form (CF) walls must inclu	ude a minimum 4	concrete thickness with minin	num total form insula	tion of R-12. An ICF	wall can be subst	ituted for all BOPs with wall
	insulation level	s = R-19.</th <th>Danal (CID) must be</th> <th>an overall inco</th> <th>ulation lough >/= D 22 A 6 E</th> <th>CID well oon he subst</th> <th>ituted for all PODe</th> <th>with wall insulation</th> <th>lovelo <!--= P 20</th--></th>	Danal (CID) must be	an overall inco	ulation lough >/= D 22 A 6 E	CID well oon he subst	ituted for all PODe	with wall insulation	lovelo = P 20</th
	8) ASHRAE Stand	ard 62-89 i	equires 0.35 ac/h of	outdoor air (but r	not less than 15 CFM per person	on) to meet ventilation	n requirements for r	esidential dwelling	s. It allows for infiltration and
	natural ventilati	on to satisf	this requirement.	However, without	active ventilation the actual inf	filtration rate could va	ry significantly thro	ughout the year. T	o ensure consistent indoor
	air quality, it is	recomment	led that homes are t	built to 0.20 ac/h o	or tighter and an active ventilation	ion system is installe	d to achieve a minir	num of 0.35 ac/h.	To maximize savings, use a
	9) Programmable	thermostat	s used in homes with	h heat pumps mu	st have "ramp-up" technology 1	to prevent the excess	ive use of electric ba	ack-up heating.	
	10) For BOPs with	Oil or Gas	Hydronic equipment	, domestic water I	neating must be provided by th	e space heating boile	er (tankless).		
	11) Duct leakage is	determined	i by: duct leakage (%	%) = measured lea	akage from portion of duct sys	tem in unconditioned	space / design airfl	ow. For example, o	luct leakage for a forced air
	5% Duct leaka	age tests su	ch as the blower do	or subtraction me	the or simultaneous duct blas	ster and blower door t	esting can be used	to measure duct le	akage to unconditioned
	12) A minimum of	R-4 duct ins	ulation is recommer	nded for ducts in a	conditioned space to prevent of	ondensation.	5		
	13) See that attach	ed "Monthly	Utility Savings" she	et to determine e	stimated monthly utility saving	s.			
	Notes:				10.000				
	 a) The symbol " 	- means th	at the option is not a	available for that s	specific BOP.				

EXAMPLE: DEVELOPING AN ENERGY STAR SPECIFICATION FOR A SAMPLE PLANT USING BOPS

Step One: Identify Current Plant Specifications

For this example, consider a plant that builds homes with *up to* 15 percent window area as a percent of floor area and the following energy measures:

Ceiling R-Value:	R-38
Wall R-Value:	R-19
Window:	0.34 U-value; 0.37 SHGC
Tight Construction:	Factory installed gaskets and spray foam shipped loose

Heating/Cooling Equipment are not included in the plant, but provided by builders.

Step Two: Identify States Served by Plant and Climate Zones:

Homes are shipped to states and climate zones within those states listed below:

<u>State</u>	<u>Climate Zones</u>
Pennsylvania:	10 - 14
New Jersey:	10 - 13
New York:	10 - 14
Connecticut:	12 - 14
Rhode Island:	12 & 14
Massachusetts:	12 - 14
Overall:	10 - 14

Step Three: Identify Most Appropriate BOPs

Based on EPA approved builder option packages, BOPs have been assembled below by climate zone for the entire geographic area served by the sample plant that most closely match current specifications and 15% window area configuration.

Zone BOP		Ceiling	Wall	Wind	vob	Furn. or Boiler	AC
	#	R-Value	R-Value	U-Value	SHGC	% AFUE	SEER
current plant specifications		R-30	R-19	0.34	0.37	builder option	bldr. option
10	10	38	15	[0.35	[0.40	90	11
11	2	38	19	[0.35	[0.35	90	10
12	2	38	19	[0.35	[0.35	90	10
13	4	38	15	[0.35	[0.50	90	10
14	4	38	15	[0.35	[0.50	90	10

(Example continued)

Step Four: Create a Plant ENERGY STAR Specification/Checklist

A sample plant ENERGY STAR specification checklist is shown below based on the most appropriate BOPs identified in Step Three for the sample plant. Note that all specifications must meet or exceed the requirements for all Climate Zones served.

СН	ECKLIST FOR ENERGY STAR LABEL CERTIFICATION Climate Zones 10,11,12,13,14
	The following must be verified by a field inspection:
	Basement wall insulation R-Value μ 10, installed in the field
	Furnace AFUE rating μ 90
	Air Conditioner SEER rating μ 10 (except 11 in Climate Zone 10)
	Gas Water Heater Energy Factor, EF μ 0.56
	Programmable Thermostat
	Air Changes per Hour @ 50 Pascal [7
	Duct Leakage to outside [6% of fan flow
	Duct R-value μ 6, outside conditioned space
	Window area [62% on the south and west sides
(<i>manufactu</i> 1	<i>arer name</i>) has installed the following energy measures in the factory: R-38 batts in the ceiling
2.	R-19 batts in the exterior walls
3.	Windows with low E, Argon, insulating glazing
1	resulting in U = $0.35 \& SHGC = 0.40$
4.	Window area [15% of the floor area
Company Name	
Inspector Nam	e Phone Number
Inspector Sign	ature Inspection Date

SAMPLING PROTOCOL

EPA has developed a sampling protocol for verification organizations to use when testing and inspecting homes for production builders (i.e., build a minimum of 85 homes per year). The protocol is intended for builders who have demonstrated a consistency in their specifications and production processes. The sampling protocol allows 3rd party verifiers to randomly test and inspect a minimum of 15 percent of homes from a batch of homes located within the same climate region (typically the same subdivision). It is intended to minimize production interruptions and verification costs while ensuring homes meet or exceed the criteria for labeling homes ENERGY STAR.

Sampling Protocol Guidelines

These Guidelines provide the specifications for using sampling in verifying homes meet the ENERGY STAR criteria. Two sets of guidelines are given: required procedures and best practices. While the required procedures must be followed, the best practices are given to help users successfully implement the Sampling Protocol.

ENERGY STAR Labeled Homes - Sampling Protocol Guidelines and Requirements						
Phases of Implementation		Required Procedures	Best Practice			
1.	Builder Qualification	 Builder signs EPA <u>Partnership Agreement</u> to become an ENERGY STAR Partner. To be eligible for sampling the builder must build a minimum of 85 homes per year. 	 Builder demonstrates consistency in their specifications and production processes. 			
2.	Select the initial subdivision and the energy efficient measures needed to meet ENERGY STAR.	 Builder selects an initial subdivision and contacts a 3rd party verifier (from Locator Map on <u>www.energystar.gov/homes.</u>). 3rd party verifier identifies energy efficient measures (options) needed to meet or exceed ENERGY STAR based on HERS rating of individual plans for each model in the subdivision, <i>or</i> EPA-approved Builder Option Packages (BOPs). If custom HERS analyses are used to select energy measures, plan reviews must be based on a worst case configuration (e.g., worst orientation, all options that increase window area, and should consider options like extended family rooms, sunrooms, etc.). Builder selects energy efficient measures based on 3rd party verifier recommendations. 	 3rd party verifier performs diagnostics on an existing model home to get a baseline for current air infiltration and duct leakage. This enables the 3rd party to identify the improvement needed in these areas. Builder should select one set (i.e., "spec") of energy efficient measures for entire subdivision. 			

Phases of					
Implementation			Required Procedures		Best Practice
3.	Builder builds first home	•	This is the first of three homes that will be fully tested and inspected before the sampling protocol can be initiated.	•	3 rd party verifier works with the builder and their sub- contractors, especially the HVAC contractor to identify any changes required, and trains them on the verification/inspection process: - Air sealing and duct sealing should be a strong focus - Repeat with every new subdivision, or if the builder changes subcontractors. - This training should also be repeated for new crews and on a periodic (e.g., annual) basis.
4.	Initial Testing	•	3 rd party verifier performs full testing and inspecting of the first 3 homes built within the first subdivision. This is required only for the first subdivision. If any home fails to meet specifications, the initial testing phase will continue until 3 consecutive homes pass.	•	3 rd party verifier should select different models for initial testing. Recommend repeating Initial Testing step for new subdivisions, especially if there is a change in sub- contractors. If any of the three homes fail, particularly regarding the performance of sub- contractors on air sealing and duct sealing, an extended phase-in period should be considered where every home is tested until there is consistency in the house and duct tightness.
5.	Selecting Batches	•	Builder identifies a batch of homes. A "Batch" is a group of homes ready for diagnostics (i.e., drywall complete, interior door jams installed, HVAC system installed, and final air sealing completed.) These homes are likely to be concurrently under construction within a block of time (e.g., month).	•	The builder and 3 rd party verifier should keep the batch sizes small to catch mistakes faster and enable the builder to quickly correct any systemic problems that may be found. (Any batch with even one failure must have the entire batch tested.)

Phases of Implementation		Required Procedures	Best Practice	
6.	Testing / Inspecting of >/= 15% of batch	 3rd party verifier randomly selects at least 15% of homes from a batch for testing and inspecting. Depending on the verification method, testing and inspecting includes performing a full HERS rating or a full BOP inspection 	• When selecting the homes from an available batch for testing and inspecting, the 3 rd party verifier should select different models to ensure an effective sample	
7. OR	All Tested / Inspected Homes PASS:	• If each of the tested homes within the batch PASSES then all homes with the batch PASS.	• 3 rd party should address any minor problems that may have been found during testing/inspecting by facilitating root-cause analysis and remediation with the builder and/or subcontractors.	
8.	Any Tested / Inspected Home FAILS	 If any rated home within the identified batch fails, the entire batch fails. The root-cause of the failure must be assessed and fixed in every home in the batch. Each home must receive full testing and inspecting to be labeled ENERGY STAR. 	 During the testing and inspecting of each home in the failed batch, assess whether or not the problem is an isolated failure. Notify the builder and/or subcontractors to ensure the cause of the failure will be corrected in the tested home, each home within the failed batch, and in all future homes. In general, keeping batch size small will help avoid a failure from being widespread. After a failure has been found, the sampling rate should be increased before resuming normal sampling procedures. 	
9.	3 rd Party Verifier Reports to Labeled Homes to EPA	 3rd party verifier will keep a record of every home within the batch - both tested and not. 3rd party verifier or their provider will report to EPA on a quarterly basis the number of homes receiving full inspections and the remaining number of homes that were not inspected. 	,	