Strategy Guideline: Transitioning HVAC Companies to Whole House Performance Contractors

Arlan Burdick
IBACOS

May 2012
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*Unless otherwise noted, all tables were created by IBACOS.
# Definitions

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCA</td>
<td>Air Conditioning Contractors of America</td>
</tr>
<tr>
<td>HVAC</td>
<td>heating, ventilation, and air conditioning</td>
</tr>
<tr>
<td>WHPC</td>
<td>whole house performance contracting</td>
</tr>
</tbody>
</table>
Executive Summary

This Strategy Guideline describes the findings from research that the U.S. Department of Energy’s Building America team IBACOS conducted related to heating, ventilation, and air conditioning (HVAC) companies that have made the decision to transition to whole house performance contracting (WHPC). By utilizing a house-as-a-system approach, the WHPC contractor can evaluate the total energy performance of the entire house and make upgrades on a prioritized basis, according to the energy benefit.

IBACOS believes that an HVAC contractor is well suited to take on the tasks of whole house energy upgrades and to advance large-scale energy efficiency in the residential market. Because the HVAC contractor already works on one of the most technically complex systems in the house, they have already overcome the barrier of training to the complex HVAC system and can reduce the time required to transition to delivering whole house energy upgrades on a wide scale. Providing contractors with new technical skills and a revised business approach is one way to achieve change on a large scale and to help the United States meet its goals regarding job creation and energy independence. However, HVAC companies need guidance on how to transition successfully from their traditional business approach to one that includes WHPC.

Research for this Strategy Guideline included a literature search of periodicals, industry trade publications, and reports available to the general public on the topic of WHPC. IBACOS created an outline of a successfully integrated HVAC company with a WHPC business and presented the outline to a group of experts currently working in the industry. The feedback received from the experts was used to identify the key areas in which guidance would be most useful to WHPC contractors, and eight of these areas were expanded for guidance.

The appendices included with this Strategy Guideline present information a transitioning contractor may find useful and were collected from published periodicals, along with short and concise Fact Sheets.
1 Introduction

This Strategy Guideline describes the findings from research IBACOS conducted related to heating, ventilation, and air conditioning (HVAC) companies who have made the decision to transition to whole house performance contracting (WHPC). Home performance is the energy-related services offered by a contractor who uses testing and building science to diagnose and repair issues of comfort, safety, durability, and energy efficiency in a house. Whole house performance contracting brings control of the home performance tasks of improving the insulation, HVAC, air sealing, windows, and appliances in a house under one company. Integrating the necessary energy upgrades allows for the analysis of the comfort, energy efficiency, and cost of the upgrades so the highest-value energy upgrades can be completed first.

IBACOS believes that an HVAC contractor is well suited to take on the tasks of whole house energy upgrades and to advance large-scale energy efficiency in the residential market. HVAC companies were the focus of this study, based on their market position of typically having an existing and ongoing relationship with homeowners through service and maintenance contracts. This ongoing relationship places the HVAC contractor in an ideal position to deliver energy upgrades to whole communities or sections of communities. The HVAC contractor already works on one of the most technically complex systems in the house, eliminating the barrier of training to the complex HVAC system and reducing the time required to transition to delivering whole house energy upgrades on a wide scale. Energy upgrades may be supplemental to an HVAC contractor’s core business, a new guiding strategy for their company, or a sales tool to enable up-selling to a larger project in partnership with other qualified trade contractors. Providing contractors with new technical skills and a revised business approach is one way to achieve change on a large scale and to help the United States meet its goals regarding job creation and energy independence.

There are two primary ways to define the routes of transition for HVAC companies taking on WHPC: (1) subcontracting out the shell repair and upgrade work or (2) integrating the shell repair and upgrade work into their existing businesses.

The appendices included with this Strategy Guideline present the information a transitioning contractor may find useful from published periodicals, along with short and concise Fact Sheets.

2 Research Approach

IBACOS defined the following research questions relative to this area of study:

- What are the business best practices associated with well-run WHPC companies?
- What are the business profiles for HVAC companies to offer WHPC?
- What are the transition strategies for HVAC companies who want to become home performance contractors?

This research was not intended to identify motivation for HVAC companies to make the transition to WHPC, but rather to identify the topics where HVAC companies will need guidance on how to successfully transition from their traditional business to one that includes WHPC.
Research began with a literature search of periodicals, industry trade publications, and reports available to the general public on the topic of WHPC. Individuals currently involved in home performance work and HVAC companies who have brought WHPC into their service offerings were interviewed. From the information gained through the literature search and individual interviews, IBACOS created an outline of a successfully integrated HVAC and WHPC business. Work activities that represent areas of transition for the HVAC companies were identified. An Expert Meeting (IBACOS 2011) was held, where industry participants were asked to validate completeness of the outline and to rate the identified transition points. The highest rated transition points from the Expert Meeting have been extracted for further study and comment in the appendices of this Strategy Guideline.

3 Findings

3.1 Literature Search Results
The literature search spanned back across 10 years to the late 1990s, not because the search was limited to that time frame, but because home performance began to emerge as an industry during that time. As a tool for the transitioning contractor, a categorized bibliography of pertinent articles from that literature search is included as Appendix A in this Strategy Guideline.

Home Energy magazine, published by Energy Auditor & Retrofitter, Inc., was an obvious place to begin the search because the mission of that publication is to disseminate objective and practical information on residential energy efficiency, performance, comfort, and affordability. A Hanley Wood LLC publication, The Journal of Light Construction, written for residential and light commercial contractors, also included articles on energy upgrade topics. From the perspective of the HVAC industry, home performance has been the topic of an annual special edition of the Air Conditioning Contractors of America (ACCA) monthly periodical, Contractor Excellence, since 2004. Periodicals offer a continuing resource of current information to the transitioning contractor because they tend to track recent developments within the industry.

Reports from previous studies found in the search included a Bevilacqua Knight report titled “PIER Whole House Contracting Study and Charting the Home Performance Contractors Territory” (Bevilacqua Knight November 2003). A conclusion in that study stated that, based on their survey results at that time, “Surprisingly, HVAC contractors, who typically have greater technical expertise, appeared much less likely to embrace whole house approaches that integrate shell with HVAC disciplines.”

3.2 Comparative Activities of HVAC to WHPC
Table 1 shows a high-level outline of how an integrated WHPC company could be divided into seven Operational Areas, based on the information gained from the literature search of periodicals, industry trade publications, reports, and interviews performed by IBACOS with industry experts. Shaded cells in the Business Functions rows identify areas where noted differences exist between the HVAC contractor’s typical Business Function and the WHPC Business Function.
Table 1. Typical High-Level Business Operations Profile of a WHPC*

<table>
<thead>
<tr>
<th>Operational Area</th>
<th>Business Planning/ Processes</th>
<th>Marketing/ Customer Contact</th>
<th>Assessment</th>
<th>Sales</th>
<th>Contract Administration</th>
<th>Production</th>
<th>Customer Service</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Functions</td>
<td>Training</td>
<td>PR Strategies</td>
<td>Customer Interaction</td>
<td>Proposal</td>
<td>Contract Processing</td>
<td>Project Planning and Scheduling</td>
<td>Customer Relations</td>
</tr>
<tr>
<td></td>
<td>Employee Relations</td>
<td>Advertising Strategies</td>
<td>Whole House Performance Assessment</td>
<td>Sales Presentation to Customer</td>
<td>Customer Financing</td>
<td>Project Implementation</td>
<td>Warranty Requests Resolution</td>
</tr>
<tr>
<td></td>
<td>Procurement</td>
<td>Customer Referral Strategies</td>
<td></td>
<td>Closing</td>
<td>Rebates and Incentives</td>
<td>Quality Assurance</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Subcontracts</td>
<td>Call Management</td>
<td></td>
<td></td>
<td>Accounts Receivable/ Payable</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Strategic Planning</td>
<td>Lead Management</td>
<td></td>
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</tr>
</tbody>
</table>

* Based on research, an integrated WHPC company could be divided into these seven Operational Areas. Shaded cells in the Business Functions rows identify areas where noted differences exist between the HVAC contractor’s typical Business Function and the WHPC Business Function.
Tables 2 through 8 further break down the Business Functions into Work Activities. The Work Activities where a transitioning HVAC contractor is anticipated to need guidance are shaded in yellow in these tables and are referred to as Transition Points in the remainder of this guideline.

**Table 2. Business Planning/Processes***

<table>
<thead>
<tr>
<th>Operational Area</th>
<th>Business Planning/Processes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Business Function</strong></td>
<td><strong>Training</strong></td>
</tr>
<tr>
<td>Work Activities</td>
<td>Technical</td>
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<td></td>
<td>Safety</td>
</tr>
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<td></td>
<td>Management</td>
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<td></td>
<td>Sales</td>
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<tr>
<td>Internal Lead</td>
<td>Leadership Team</td>
</tr>
<tr>
<td>External Resources</td>
<td>Training/ Certification Providers</td>
</tr>
</tbody>
</table>

* Highlighted cells indicate Work Activities that are Transition Points.

In Table 2, the highlighted cells indicate Work Activities that are Transition Points. The Work Activities identified as Transition Points for the Business Planning/Processes area are as follows:

- Technical Training
- Manufacturer Relations
- New Equipment
- Equipment Maintenance/Repair/Calibration
- Vendor Relations
- Company Vision/Mission
- Five-Year Strategic Plan
- One-Year Operational Plan

The areas of Technical Training and Equipment Maintenance/Repair/Calibration requirements are expanded further in Appendix B and Appendix C, respectively, in this Strategy Guideline.
In Table 3, the highlighted cells indicate Work Activities that are Transition Points. The Work Activities identified as Transition Points for the Marketing/Customer Contact area are as follows:

- Customer Education
- Community Engagement
- Social Media
- Direct Referral Programs
- Newsletter
- Service Tech Referrals
- Call Scripting
- Inbound Call Process
- Recurring Call Schedule
The areas of Customer Education and Community Engagement are expanded further in Appendix D and Appendix E, respectively, in this Strategy Guideline.

Table 4. Assessment*

<table>
<thead>
<tr>
<th>Operational Area</th>
<th>Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Business Function</strong></td>
<td><strong>Customer Interaction</strong></td>
</tr>
<tr>
<td><strong>Work Activities</strong></td>
<td>Pre-Assessment Preparation Call</td>
</tr>
<tr>
<td></td>
<td>Arrival Process</td>
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<tr>
<td></td>
<td>On-Site Customer Interview</td>
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<td></td>
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</tr>
<tr>
<td><strong>Internal Lead</strong></td>
<td>Operations</td>
</tr>
<tr>
<td><strong>External Resources</strong></td>
<td>Operations</td>
</tr>
</tbody>
</table>

* Highlighted cells indicate Work Activities that are Transition Points.

In Table 4, the highlighted cells indicate Work Activities that are Transition Points. The Work Activities identified as Transition Points for the Assessment area are as follows:

- Pre-Assessment Preparation
- Arrival Process
- On-Site Customer Interview
- Whole House Performance Assessment

Whole House Performance Assessment was identified as the area with many new facets of the service offering for the HVAC contractor transitioning to WHPC. The areas of On-Site Customer Interview and Whole House Performance Assessment are expanded further in Appendix F and Appendix G, respectively, in this Strategy Guideline.
### Table 5. Sales*

<table>
<thead>
<tr>
<th>Operational Area</th>
<th>Sales</th>
<th>Sales Presentation to Customer</th>
<th>Closing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Function</td>
<td>Proposal</td>
<td>Work Scope Development and Approval</td>
<td>Close at Audit Process</td>
</tr>
<tr>
<td>Work Activities</td>
<td>Customer Presentation Process</td>
<td>Follow-Up Sales Process</td>
<td>Identify Financing Needs</td>
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<tr>
<td></td>
<td>Anticipated Objections</td>
<td>Phased Implementation Sales Process</td>
<td>Rebates and Incentives</td>
</tr>
<tr>
<td></td>
<td>Assessment Report</td>
<td>Overcoming Objections</td>
<td></td>
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<tr>
<td></td>
<td>Pricing</td>
<td></td>
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<tr>
<td></td>
<td>Subcontracts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internal Lead</td>
<td>Sales</td>
<td>Sales</td>
<td>Sales/Operations</td>
</tr>
<tr>
<td>External Resources</td>
<td>Subcontractors</td>
<td></td>
<td>Finance Partners</td>
</tr>
</tbody>
</table>

* Highlighted cells indicate Work Activities that are Transition Points.

In Table 5, the highlighted cells indicate Work Activities that are Transition Points. The Work Activities identified as Transition Points for the Sales area are as follows:

- Customer Presentation Process
- Assessment Report
- Phased Implementation Sales Process
- Rebates and Incentives

The area of Customer Presentation Process is expanded further in Appendix H in this Strategy Guideline.
In Table 6, the highlighted cells indicate Work Activities that are Transition Points. The Work Activities identified as Transition Points for the Contract Administration area are as follows:

- Financing Mechanisms
- Loan Processing
- Utility Reporting
- State or Local Program Reporting

Although these are all important Work Activities, they are not expanded further in this Strategy Guideline due to the lack of available technical material related to these Transition Points.
Table 7. Production*  

<table>
<thead>
<tr>
<th>Operational Area</th>
<th>Production</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Business Function</strong></td>
<td>Project Planning and Scheduling</td>
</tr>
<tr>
<td><strong>Work Activities</strong></td>
<td>Scheduling</td>
</tr>
<tr>
<td></td>
<td>Inventory/Material Preparation</td>
</tr>
<tr>
<td></td>
<td>Crew Lead Work Scope Review</td>
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<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Internal Lead</strong></td>
<td>Operations/Production</td>
</tr>
<tr>
<td><strong>External Resources</strong></td>
<td></td>
</tr>
</tbody>
</table>

*Highlighted cells indicate Work Activities that are Transition Points.

In Table 7, the highlighted cells indicate Work Activities that are Transition Points. The Work Activities identified as Transition Points for the Production area are as follows:

- Work Scope Procedures
- Customer Interaction Procedures
- Job Completion/Test Out
- Job Completion Verification
- Post-Installation Field Verification Sample
- Sponsoring Program Quality Assurance
- Subcontractor and Vendor Relations

The area of Subcontractor and Vendor Relations is expanded further in Appendix I in this Strategy Guideline.
Table 8. Customer Service

<table>
<thead>
<tr>
<th>Operational Area</th>
<th>Customer Service</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Business Function</strong></td>
<td><strong>Customer Relations</strong></td>
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<tr>
<td><strong>Work Activities</strong></td>
<td>Customer Appreciation</td>
</tr>
<tr>
<td></td>
<td>Certificate</td>
</tr>
<tr>
<td></td>
<td>Rating Score</td>
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<td></td>
<td>Guarantee</td>
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<tr>
<td></td>
<td>Homeowner Manual</td>
</tr>
<tr>
<td></td>
<td>Referral Cards/Lead Generation</td>
</tr>
<tr>
<td></td>
<td>Billing and Collections</td>
</tr>
<tr>
<td></td>
<td>Utility/Local Program Documentation</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Internal Lead</strong></th>
<th>Operations</th>
<th>Production</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>External Resources</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Highlighted cells indicate Work Activities that are Transition Points.

In Table 8, the highlighted cells indicate Work Activities that are Transition Points. The Work Activities identified as Transition Points for the Customer Service area are as follows:

- Utility Bill Review
- Service Call Diagnostics
- Warrantable Item Repair/Replacement

Although these are all important Work Activities, they are not expanded further in this Strategy Guideline due to the lack of available technical material related to these Transition Points.
4 Expert Meeting Findings

The outline of a successfully integrated HVAC and WHPC business was presented to a group of industry experts at an Expert Meeting. Details of this Expert Meeting have been published in the Building America report, “Final Expert Meeting Report: Transitioning Traditional HVAC Contractors to Whole House Performance Contractors” (IBACOS 2011).

At this Expert Meeting, the panel was asked to validate the accuracy and the comprehensiveness of the outline in capturing the business activities. The expert panel praised the level of detail to which the outline was broken out and validated its accuracy. Transition Points were validated and carefully rated for their value of guidance and difficulty to implement. The ratings of the Transition Points were valued where “1” is a low value to the transitioning contractor through “4” being the highest value to the transitioning contractor, as well as “1” being the easiest to execute through “4” being the most difficult to execute. The combined score of value and ease of execution was used to rank the importance for further study.

There were 15 Transition Points that rose to the top as being rated “4” (highest) for value to the transitioning contractor. Table 9 shows the scores for each of these 15 Transition Points. The entire matrix of value to a transitioning contractor and difficulty to implement, as determined by the expert panel, can be found in Appendix J of this Strategy Guideline.

- Technical Training
- Equipment Requirements
- Vendor Relations
- Strategic Planning
- Customer Education Process
- Community Engagement
- Assessment Arrival Process
- On-Site Customer Interview
- Whole House Performance Assessment
- Customer Presentation Process
- Assessment Report
- State or Local Program Reporting
- Work Scope/Procedures
- Job Completion Verification
- Subcontractor Relations
The value of guidance in the form of a white paper was called into question by the expert panel as well as the value of webinars if they are too extensive in length. To that end, the guidance from this Strategy Guideline has been distilled into easy-to-read Fact Sheets in Appendix B through Appendix I, with links to additional information included.

<table>
<thead>
<tr>
<th>Operational Area</th>
<th>Work Activity</th>
<th>Value of Guidance to Contractor</th>
<th>Difficulty</th>
<th>Sum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Planning/Process</td>
<td>Training</td>
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<td>2</td>
<td>6</td>
</tr>
<tr>
<td>Business Planning/Process</td>
<td>Equipment</td>
<td>4</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>Business Planning/Process</td>
<td>Vendor Relations</td>
<td>4</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>Business Planning/Process</td>
<td>Strategic Planning</td>
<td>4</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>Marketing/Customer Contact</td>
<td>Customer Education</td>
<td>4</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>Marketing/Customer Contact</td>
<td>Community Engagement</td>
<td>4</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>Assessment</td>
<td>Arrival Process</td>
<td>4</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>Assessment</td>
<td>On-Site Customer Interview</td>
<td>4</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>Assessment</td>
<td>Whole House Performance Assessment</td>
<td>4</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>Sales</td>
<td>Customer Presentation Process</td>
<td>4</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>Sales</td>
<td>Assessment Report</td>
<td>4</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>Contract Administration</td>
<td>State or Local Program Reporting</td>
<td>4</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>Production</td>
<td>Work Scope Procedures</td>
<td>4</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>Production</td>
<td>Job Completion Verification</td>
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<td>1</td>
<td>5</td>
</tr>
<tr>
<td>Production</td>
<td>Subcontractors</td>
<td>4</td>
<td>3</td>
<td>7</td>
</tr>
</tbody>
</table>
5 Fact Sheets

From the 15 highest rated Transition Points, eight were identified by IBACOS for expansion. Fact Sheets were created for these Transition Points in this Strategy Guideline. The use of the Fact Sheets to deliver information in small chunks was highly recommended by the industry experts consulted. Fact Sheets are included as Appendix B through Appendix I of this Strategy Guideline, as follows:

- Training
- Equipment
- Customer Education
- Community Engagement
- On-Site Customer Interview
- Whole House Performance Assessment
- Customer Presentation Process
- Subcontractor and Vendor Relations

While not strictly technical in nature, Customer Education and Community Engagement were chosen as topics for the Fact Sheets based on their importance for early stages of the transition process. On-Site Customer Interview and Customer Presentation Process were chosen for their importance in developing a successful sales team.

The final four topics for the Fact Sheets—Whole House Performance Assessment, Equipment, Training, and Subcontractor and Vendor Relations—represent a solid base for the delivery of the whole house energy upgrade.
6 Conclusions and Next Steps

HVAC companies need guidance on how to successfully transition from their traditional business strategy to one that includes WHPC. Although eight of the 15 highest-rated Transition Points are discussed in the appendices of this Strategy Guideline, contractors will need guidance in all aspects of their transition. The guidance offered in Building America reports is typically focused more on the technical aspects, with less emphasis on the business aspects. However, the two are not easily separated and must be considered together by the transitioning contractor as well as those developing further industry guidance.

Further development of the information contained in the Fact Sheets or the development of Fact Sheets for the remaining Transition Points would be the logical next steps to deliver the guidance needed.
7 References


Appendix A – Literature Search Results

1. Technical Training

1) Energy Modeling Versus Reality

2) ENERGY STAR for Homes 3.0

3) Best Construction Details for Deep-Energy Retrofits

4) How Do I…?

5) Keeping Educated in a Rapidly Changing Environment

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Home Energy Magazine


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Green Building Advisor


28) Controlling Humidity

Green Building Advisor


29) Moisture Control Techniques for Wood-framed Homes

Professional Builder


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Green Building Advisor


31) Seal & Supply Solves Bathroom Mold Strife

Contracting Business

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*Green Building Advisor*


33) **Crawl Space Building Science**  
*Energy Vanguard*


34) **Designing a Good Ventilation System**  
*Green Building Advisor*


35) **Don’t Let Your Attic Suck—Power Attic Ventilators…**  
*Energy Vanguard*


36) **Mechanical Ventilation: Breathe**  
*Energy Circle*


37) **Reexamining Roof Ventilation**  
*Home Energy Magazine*


38) **Nailing Window Flanges Through Foam**  
*Green Building Advisor*


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*Green Building Advisor*

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2) **Minneapolis Blower Door**

   The Energy Conservatory
   

3) **Testo 317-3**

   Testo Inc.
   

4) **Leakator 10 Combustible Gas Leak Detector**

   Bacharach
   

5) **CD200 Combustible Gas Leak Detector**

   UEi
   

6) **Combustible-Gas Leak Detectors**

   Home Energy Magazine
   

7) **Minneapolis Duct Blaster**

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8) **REM/Rate**

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10) *Fluke TiS Building Diagnostic Thermal Imaging Scanner*  
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5) Learning and Working Our Way to Success  
   Home Energy Magazine  

6) My 8th Commandment: Never Let the Client…  
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7) Practical Lessons from a Home Performance Contract  
   Home Energy Magazine  

8) The Making of a Small Business Owner  
   Home Energy Magazine  

9) So You Want to Be a Home Performance Contractor  
   Home Energy Magazine  

10) Guaranteed to Succeed  
    Home Energy Magazine  

11) A Whirlwind Startup  
    Home Energy Magazine  

12) Greening of a Home Performance Contractor  
    Home Energy Magazine  

13) Internet Marketing  
    ACCA Contractor Excellence  

14) Marketing Essentials  
    Home Energy Magazine  
15) Help Customers Choose High Efficiency


16) How to Sell Comfort in a Green World


17) How to Win the Job


18) Sales Strategies


19) Selling High-Performance Audits


20) The Five Ingredients in a Sale


21) Tips for Selling Green


22) Two Ears, One Mouth: Listen Your Way to Increased...  


V. Customer Education Process

1) Use Your Customers as Part of Your Sales Force


2) Winter Relief Assistance Program


3) What Every Consumer Really Wants to Know

IV. Maine Home Performance Technical Standards


V. Energy Efficient Mortgages


VI. Best-Kept Secret in the Mortgage Industry


VII. A Wisconsin Usonian Home: 37 Years of Energy History


VI. Community Engagement

1) Community Energy Efficiency Program Best Practices


2) Inform Homeowner Participation in California Energy...


3) The DC Project


VII. Assessment Arrival Process

1) Combustion Appliance Testing: Why, How, When?


2) Combustible-Gas Leak Detectors


3) Letters

VIII. On-Site Customer Interview

1) Be a Detective

2) IAQ for Homes

IX. Whole House Assessment

1) Kick the Can! No Recessed Lights in the Building Envelope

2) Multifamily Assessment

3) Sealed Attics?

4) The Telltale Sign of Infiltration

5) Plan Your Attack

6) An Easier Way to Measure Duct Leaks

7) Grupe Homes Enters the Whole-House Retrofit Market

9) *New Construction Report Card II*  

10) *Testing Duct Leakage*  

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12) *Passive Solar Heating*  

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15) *An Introduction to Indoor Air Quality*  
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16) *Roof Topography & Ice Damming*  

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18) *Attic Stairs—A Mind-Blowing Hole in Your Building*  
19) Does It Make Sense to Move the Building Envelope to the Roofline? Energy Vanguard


20) Cold Interior Walls, Useless Insulation, and Building Science Energy Vanguard


21) Flat or Lumpy—How Would You Like Your Insulation? Energy Vanguard


22) Infrared Thermography: (Nearly) A Daily Tool Home Energy Magazine


23) RESNET & Infrared Thermography Home Energy Magazine


24) Successful Warm-Weather Infrared Inspections Home Energy Magazine


25) Check Your Showerhead! Home Energy Magazine


X. Customer Presentation Package

1) Energy Monitoring; Product Review Energy Circle


2) How to Sell Green Upgrades Green Building Advisor

3. **Making Your Home Safer with a Sealed Combustion…**
   
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4. **The Ductless Mini-Split Heat Pump’s Big Brother**
   
   *Energy Vanguard*
   

5. **Retrofit Your Existing Building with High Performance…**
   
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2) Distribution Efficiency Look-Up Table  
   Building Performance Institute  
3) **Ensuring ASHRAE 62.2—2010 Ventilation Compliance…**
   ACCA
   

4) **Sick Building Syndrome**
   Building Performance Institute
   

5) **R-Value Calculations**
   Building Performance Institute
   

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**XII. State or Local Program Reporting**

1) **Home Performance with ENERGY STAR Customer Incentives**
   ENERGY STAR
   

2) **Want Energy-Saving Improvements in Your Home?...**
   San Francisco Chronicle
   

3) **Clean Up Your Ecological Footprint**
   Home Energy Magazine
   

4) **Incentives and Rebates for Energy Efficient Windows...**
   Efficient Windows Collaborative
   

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**XIII. Work Scope/Procedures**

1) **Combustion Safety Test**
   Building Performance Institute
   

2) **Combustion Safety Test (2)**
   Building Performance Institute
   

3) **Guide to Performance Test**
   Building Performance Institute
   

4) **Sick Building Syndrome**
   EPA
   
XIV. **Job Completion Verification**

1) *Improving Your Home Performance Contracting Business*  

2) *Baseline Standard Practices Survey: Task Report*  

3) *RESNET Quality Assurance*  
**Issue**

Transitioning into home performance contracting requires training in the basics of building science, as well as a comprehensive understanding of the various aspects of home performance. Home performance contractors should be able to identify problems not just with a single residential system but anywhere in the home using a “house as a system” approach. Certified training providers can teach these concepts through courses that present building performance standards such as the Building Performance Institute (BPI)’s Building Analyst standards and RESNET’s Home Energy Rating System (HERS) Rater standards. Conferences also can be an excellent source of training.

**Topics Covered**

Beyond the basics, training in home performance should cover a wide range of specific topics. A good course will focus on not only energy efficiency and building science but also health, safety, and comfort. A full curriculum will generally include all of the following topic areas:

- **Heat transfer and heat flow**: types of heat flow (conduction, convection, and radiation); energy transformation into heat; heat loss.
- **Air pressure and air flow**: air pressure evaluation; leakage diagnostics; air sealing; duct leakage; blower door testing.
- **Building envelope**: thermal boundary; insulation; solar gain; external air infiltration.
- **Moisture management**: infiltration of humid air; internally generated moisture; rainwater infiltration; vapor diffusion.
- **Indoor air quality**: indoor pollutants; pollutant distribution; thermal comfort; ventilation.

Learning these concepts fully also requires some hands-on training in the field, which in some cases may be combined with classroom instruction, including the following:

- Blower door setup and operation
- Use of a smoke pencil to detect air leaks
- Analyzing pressure differentials with a digital manometer
- Diagnosing duct leakage with a duct blaster
- Assessing air distribution balance with a flow hood
- Installing and using carbon monoxide detectors and gas sniffers
- Conducting a thorough combustion test

Beyond training in the fundamental concepts listed above, a successful home performance contractor should become educated in areas such as building codes and regulations, as well as available incentive programs. To be competitive, the contractor should stay on top of best practices from a business perspective as well.

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**Building Science**

A strong and comprehensive home performance training course should be built on a foundation of building science concepts. Key themes should include principles of energy conservation and efficiency; building shell construction and diagnostics; insulation and heat transfer; air pressure and airflow; humidity and moisture; HVAC and water heating essentials; lighting and appliances; and occupant health and safety. Thoroughly understanding how these principles operate and interact will help you evaluate the myriad of situations you may come across in actual homes and will allow you to devise the best possible solutions on a case-by-case basis.
Certifications

There are many different certifications available, depending on your needs, clients, market, and programs in which you may want to work. These range from professional certifications within a particular slice of the energy efficiency industry (e.g., renewables, building operations, commissioning, auditing) to certifications in associated industries, such as green building. The two building performance certifications most recognized by state and federal programs today are those issued by BPI and RESNET (the Residential Energy Service Network). Historically, BPI focused primarily on existing buildings, while RESNET’s HERS certification focused more on new construction. However, more recently that line has been blurred.

There are still some differences between the two programs, although they are more subtle. Both certifications now include a combustion safety requirement to identify unsafe space heating and water heating systems. BPI also includes identifying natural gas leaks and monitoring ambient carbon monoxide, while HERS Rater training emphasizes duct testing with the use of a duct blaster. In addition, HERS Raters are trained to use software that will provide a house with an overall efficiency rating. RESNET operates a quality assurance system for all HERS Raters.

Nonetheless, because the fundamental concepts in both types of training are mostly the same, it is worth examining the curriculum of whichever course you choose to make sure it includes the items you wish to learn. One reason to choose a particular certification may also be that it is required by a particular incentive program that you can tap into when marketing your services to potential customers.

Training and preparing for a professional certification usually takes at least a week of time at a cost of about $1,500, not including time away from your business. Qualifying for the certification is another $1,000 or so.

Note that both standards programs also carry continuing education requirements. HERS Raters must complete 12 hours of classroom instruction every year, while BPI Building Analysts must recertify every three years with 10 to 30 hours of classroom instruction and an option for written examination.

Conferences

Local, regional, and national conferences are an excellent training resource. While some provide pre- or post-training toward certification, most are useful primarily for continuing education, networking with others in the field, and keeping abreast of the latest developments in the building performance world. Some of the more popular building science conferences include the following:

- ACEEE Hot Water Forum
- ACEEE Summer Study in Buildings
- Affordable Comfort Conference
- Better Buildings By Design (EVT)
- Building Energy (NESEA)
- Energy and Environmental Building Assoc.
- GreenBuild (USGBC)
- National Green Building Conference (NAHB)
- RESNET Conference

Article Snippets

Home Energy Magazine:

Keeping Educated in a Rapidly Changing Environment

“Home performance contracting addresses a multitude of issues that affect homeowners, including their home’s energy use, moisture movement, indoor air quality (IAQ), comfort, and durability. It is not sufficient for a contractor to be a jack-of-all-building-trades. He or she must be a master of most, and must know where to look when searching for answers to difficult questions.” 9/4/2009
http://www.homeenergy.org/show/article/nav/homeperformance/id/657

From HVAC to Home Performance Contracting

Matthew Holtkamp, founder of Holtkamp Heating and Air Conditioning (HHVAC) in Atlanta, Georgia, obtained home performance training to serve his customers better.

“With the new testing equipment and procedures, Holtkamp could pin down the source of any HVAC problem and find a solution based on the condition of the whole house. Before the training, for example, if the client complained of high energy bills and dust, he would install a new high-efficiency furnace and recommend a new furnace filter for dust. After the training, he and his employees would diagnose the problem as duct leakage using a blower door assessment, and seal the ducts before installing the new furnace.” 10/3/2007
http://www.homeenergy.org/show/article/nav/id/373
Resources

BPI Training:
http://www.bpi.org/schedules_training.aspx

RESNET HERS Rater Training:
http://www.resnet.us/programs/training

“House Simulator Tent.”
http://homeenergypros.lbl.gov/photo/q32-ductester-system/prev?context=user
Appendix C – Equipment
过渡到家庭性能合同将需要一些投资来获取和学习如何使用这些设备，以更好地识别和升级客户家中的任何问题。从空气泄漏到过多的湿度到健康和安全问题，拥有正确的工具将使您能够进行彻底的评估，避免错过任何问题，并修复家中的缺陷。

### Blower Door

**Purpose:** Tests for air leakage between the interior and exterior of a home, which can lead to significant heating and cooling energy losses and unwanted moisture.

**Basic Concept:** A powerful calibrated fan in an external doorway sucks air out of the house, which creates a pressure differential that draws external air back in through any cracks in the exterior. Using your hands or a smoke pencil, you can detect where air is coming in to identify leakage spots in need of repair. With gauges, you can also quantify the amount of air leakage as a reference to standards or before/after results of work done on a home.

**How It Works:** Learning how to use a blower door and all other equipment requires hands-on training. The basic steps include:

- Prepare house according to standard conditions;
- Set up the frame and curtain;
- Install the fan and connect it to a digital manometer (which measures pressures);
- Take a baseline reading with the fan cover on, and
- Take a second reading with the fan cover off to determine the extent of air leakage. When the cover is off, you can use a smoke pencil to locate the source of air leaks.

**Standards:** RESNET’s “Mortgage Industry National Home Energy Rating Systems Standards” require blower door testing in compliance with ASHRAE Standard 119, Section 5.1, which lays out procedures for measuring air leakage area. The RESNET Standards also specify physical conditions that should be in place prior to testing. The Building Performance Institute’s (BPI) Building Analyst Professional Standards require blower door testing under many common scenarios in compliance with ASHRAE Standard 62-89, which provides minimum ventilation requirements. The BPI Standards also require certain physical conditions prior to testing and prohibit depressurization tests when airborne asbestos is a risk.

**Cost:** A typical system will cost $2,500–$3,000, not including cases and major replacement parts. Digital manometers are sold separately for about $700 to $800.
**Purpose**: Tests for air leakage through a home’s duct system.

**Basic Concept**: Whereas a blower door pressurizes an entire home, a duct blaster pressurizes only the home’s duct system. Measuring the amount of airflow needed to bring the duct system up to a standard level tells you the amount of air leaking out of the system.

**How It Works**: Two tests are typically performed with duct blasters: a “total leakage” test that reveals the extent of air leakage throughout the whole system, and an “outdoor test” that measures only leakage to the outside and unconditioned space (which causes energy loss). The basic steps in a total leakage test are as follows:

- The duct blaster is connected to the duct system either at the air handler or a return grille.
- The duct system is isolated from the house by taping off all registers and grilles.
- Indoor and outdoor pressures are equalized by opening an exterior door or window.
- The duct blaster is run, and the airflow required to achieve standard pressurization is measured to determine total leakage.

An “outdoor” test uses the following modified procedure:

- When possible, any unconditioned space in the house is equalized with the outdoors by opening a window or door (if available), and interior access to this space is closed off.
- A blower door and a duct blaster are used simultaneously to equalize the pressure inside the home’s conditioned space and inside the duct system.
- The airflow is measured. At this point the only duct system leakage that will occur will be to the outdoors or to unconditioned space because there is no pressure differential within the conditioned space.

**Standards**: The RESNET Mortgage Industry Standards require that duct leakage testing comply with ASHRAE Standard 152, which establishes procedures for measuring both outside and total duct system leakage. The RESNET Standards include just a few modifications (e.g., supply and return leakage can be measured together). BPI Building Analyst Standards require “before and after” duct leakage testing whenever duct sealing is conducted, but the Standards do not call for specific testing procedures.

**Cost**: Typically about $2,000, plus a digital manometer for about $700 to $800.

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**Infrared Camera**

**Purpose**: Tests for missing insulation and air leakage in the building envelope.

**Basic Concept**: The amount of infrared radiation emitted at different points along the building envelope varies with differences in surface temperature, which can be affected by missing insulation or air leaks. The camera translates the pattern of infrared radiation emitted into a visible image on a screen, using different shades or colors to depict where temperatures diverge.

**How It Works**: Actual operation of an infrared camera is relatively simple, yet interpreting the images displayed can be fairly complex. The most difficult aspects of the process are ensuring that the right physical conditions are in place so that temperature variations will show up properly, as well as being aware of any structural issues that may obscure or impact surface temperature readings.

The temperature difference between the interior and exterior surfaces must be great enough that the variation is apparent in places where there are insulation gaps. Surface temperature can be affected by all of the following factors:

- Air temperature (both inside and outside)
- Sunlight
- Moisture
- Wind

Keep in mind that temperature changes throughout the day, so it is best to conduct the analysis at a time when the temperature is relatively constant. In addition, the effects of solar gain can affect both exterior and interior surfaces and may take several hours to wear off, so if possible it can help to test late at night or early in the morning (or perhaps on a heavily overcast day).
Testing for missing insulation can be done by analyzing either the interior or exterior of the home. Temperature variation is sometimes easier to detect indoors, but indoor testing brings its own challenges. Furniture and wall hangings can cause obstructions and should be moved if possible. Other construction elements such as ductwork, radiant heating components in the walls, or internal air cavities may also obscure readings, so knowledge of the building design can be essential. In addition, certain interior spaces may be inaccessible, in which case additional outdoor imaging may be helpful.

When testing for air leakage, it is best to use a blower door to depressurize the home and draw in external air, which will show up as thermal variation if the indoor surface temperature is different. The blower door should be run long enough to change the surface temperature at the point of the leak. Note, however, that running the blower door for too long can eventually minimize the temperature difference of the whole surface with the outdoors. In addition, be aware that if the air passes first through an internal cavity, its temperature may change before it reaches the wall surface, meaning the leak may not show up.

**Standards:** RESNET recently adopted standards for thermographic testing with an infrared camera to detect both insulation defects and air leakage. The Standards establish a list of required camera specifications, including standards for thermal sensitivity, spectral range, field of view, and image recording. When testing for insulation gaps, the RESNET Standards require an indoor/outdoor temperature differential of 10°C (18°F) for four hours prior to testing, as well as removal of furniture and other obstructions. The temperature differential can be less for air leakage inspections, but blower door usage is required. The RESNET Standards are based on several previously established standards adopted by various organizations in the United States and abroad. BPI has not adopted thermographic inspection standards at this point.

**Cost:** Prices can vary widely, but cameras that meet the RESNET specifications are available for less than $10,000.

### Combustion Analyzer

**Purpose:** Tests the gas concentrations, temperature, and draft pressure in appliances that burn fuel to determine efficiency, safety, and emissions levels.

**Basic Concept:** Higher levels of CO₂ and lower levels of CO are safer and indicate efficient fuel combustion with oxygen in the supply air, although too much supply air can cool the combustion system and reduce efficient heat transfer. The analyzer tests for these concentrations along with levels of regulated emissions gases.

Temperature is measured because excess heat leaving through the exhaust flue amounts to inefficient energy loss. Draft is regulated since low draft pressure can cause combustion gas buildup and venting into the home, while high draft pressure can draw too much heat, damaging flames, and explosive gas into the flue.

**How It Works:** The analyzer determines gas concentrations by measuring electrochemical reactions in a gas sample drawn from the appliance with a probe and pump. Temperature is measured using thermocouples that produce a certain voltage, depending on the temperature difference between two ends of the conductor. Draft pressure is gauged with a manometer or transducer, generally at the same point at which the temperature was measured. It is extremely important to receive proper training before conducting any combustion analysis test. The basic procedures that should be covered are as follows:

- Take a gas sample by inserting as close to the base of the flue as possible and below any draft damper, hood, or diverter.
- Measure temperature by placing a thermocouple where the exhaust is hottest, generally at the flue base or just downstream of a heat economizer. Supply air temperature (measured outside the equipment or in the duct system) is subtracted from exhaust temperature to determine the net exhaust temperature.
- Gauge draft pressure with a manometer or transducer, generally at the same point at which the temperature was measured. An additional
measurement should be taken downstream of any draft damper, hood, or diverter.

The measurements are displayed as readings on a portable electronic screen.

An important aspect of combustion testing is the “worst case” combustion appliance zone (CAZ) test, which gauges potential back-drafting of toxic or explosive gases into the home. Back-drafting is caused by anything that depressurizes the home, such as bathroom fans, kitchen range hoods, clothes dryers, and even unintended duct leaks. A worst-case CAZ test involves taking a pressure reading with all these appliances running (including the air handler) to determine whether the pressure exceeds minimum safety limits. During this test, gas spillage is also detected using a mirror or smoke pencil to determine whether the length of time that gas spills from the appliance after startup is below acceptable limits.

Standards: BPI Standards include very specific requirements regarding combustion analysis testing. The Standards call for CO measurement, draft measurement, and spillage evaluation, as well as worst-case CAZ testing. Acceptable limits are spelled out for all of these tests, and specific actions are required at certain levels or when the equipment fails to meet specifications. In addition, a clear step-by-step procedure is laid out for combustion safety testing. RESNET Standards on combustion analysis testing were recently adopted and cover gas leakage, worst-case CAZ depressurization, and CO testing, although BPI procedures may be substituted by BPI-certified professionals under the RESNET Standards.

Cost: A combustion analyzer can be purchased for $300 to $900, depending on features.

More Assessment Tools

To round out your home performance assessment and work scope, some additional equipment may be needed, such as the following:

- A flow hood to gauge the amount of air moving through forced air or ventilation vents, which can create airflow and conditioning problems in particular rooms.
- A CO detector to install in the home, which will monitor carbon monoxide levels on an ongoing basis.
- A gas sniffer, which checks for natural gas or propane leakage.
- A hygrometer or psychrometer to measure relative humidity, which is key to preventing mold and avoiding moisture damage.
- Appliance meters to determine how much energy is being drawn by major appliances during a sampling period, which can be extrapolated over a year with additional information from the homeowner.
- A digital camera to display what you have found in the attic, crawlspace or other hard-to-reach areas to the homeowner.

Software

Energy and building software serves as the foundation for the house model, analysis, and recommendations. By inputting your actual measurements and comparing potential efficiency measures, you can recommend a cost-effective scope of work to the homeowner.

Strive for the highest level of accuracy of predictions you can afford to ensure credibility. True up with the homeowners' past utility bills. Some new tools achieve impressive levels of accuracy with minimal inputs.

Good software should produce results in a graphic-rich, customer-friendly format. Spend the time necessary to educate the customer on the report so that they understand the scope of work you have proposed. Print out and leave a report behind, if possible.

Software should also allow you to provide a rating or label for the home, both as is and after recommended improvements. This simplified quantification can serve as a powerful means of boiling down lots of detail into a single understandable metric that the homeowner can digest.
Installation: Cellulose Blower

**Purpose**: Fills wall cavities, attics, and other spaces with cellulose insulation, increasing the R-value and reducing air leakage.

**Basic Concept**: Cellulose insulation is made from recycled paper products such as old newspapers and is treated with fire retardant. It is "loose fill" in the sense that it is separated into small chunks by agitators in the cellulose blower drum, which makes it a great option for filling up insulation gaps. Using the right filling technique, it can be densely packed into wall cavities when blown in with a tube, which maximizes the R-value and air sealing effectiveness.

**How It Works**: Insulation works best when air is not moving through or around it. So it is very important to seal air leaks before installing insulation to ensure the best performance from the insulation.

When installing blown cellulose, particularly in exterior walls, it is essential to be aware of safety concerns such as the location and type of electrical wiring and the potential presence of lead or asbestos. It is also important to understand details of construction such as the integrity of the wall framing, especially when dense packing.


Be sure to receive proper training before attempting to blow cellulose. The steps that should be covered include the following:

- When insulating existing exterior walls, holes must be drilled in each stud bay (the cavity marked off by the wall studs). If insulating from the outdoors, a portion of the siding or other materials such as shingles must first be removed before the hole can be drilled. Angling the hole can make it easier to slide the tube in a particular direction.

- Cellulose is emptied from its packaging into the blower drum, where it will be broken up by agitators when the blower is turned on. A slide gate controls the rate at which the cellulose is blown in, while another control may regulate the amount of air that flows in simultaneously.

- A tube connected to the blower drum is inserted into the drilled hole. Dense packing can be achieved by sliding the tube first all the way to the top of the cavity and then pulling it back down slightly to leave room for the cellulose to blow in easily. Running only air through the tube first will straighten it out.

- The cellulose blower is switched on manually or with a remote control. To dense pack, the cavity is filled gradually from the top down, removing the tube slowly down toward the drilled hole as it becomes snug along the way.

- The process is completed by clearing the tube and knifing it downward from the hole to the bottom of the cavity, then blowing and gradually removing the tube back up toward the hole.

- The process is repeated for each cavity. When the blowing is complete, the holes are sealed off and any siding or shingles are replaced.

The process for blowing cellulose into the attic is relatively simpler. The key is to measure the floor space so you will know how much insulation is needed and then mark the desired depth on the attic framing. Cellulose bags will typically indicate how many are required to reach a certain R-value. Before blowing any insulation into an attic, first complete all air-sealing work and isolate potential fire hazards, such as recessed lights and bathroom fans. The cellulose can then be blown in directly onto the attic floor, taking care not to cover soffit vents, which can be protected with paneling. Placing a barrier around the attic opening and any other vertical breaches will ensure the cellulose builds up in these areas to the desired depth. After blowing is complete, check with a measuring stick to ensure that depth has been reached. Raking may be required to achieve an even spread.

**Standards**: BPI’s Building Envelope Professional Standard calls for a thorough pre-inspection to identify unsafe or unsound areas for installing insulation, such as areas with knob and tube wiring, recessed light fixtures that have not been rated for direct contact with insulation, areas with moisture problems, and areas that are structurally unsound. At the same time, the Standards actually require installation of dense-packed or foam insulation to block air leakage paths in enclosed cavities,
with the specification that cellulose must be installed at 3.5 pounds per cubic feet or greater. Refer to this Standard for additional requirements.

RESNET’s Contractor Work Scope Reference Standards cite ASTM Standard C1015-06, “Standard Practice for Installation of Cellulosic and Mineral Fiber Loose-Fill Thermal Insulation.” This Standard also requires a pre-inspection to locate and block off certain areas, and it prohibits installation around metal flues, chimneys, or fireplaces. Reviewing the full details of this Standard carefully is strongly recommended.

**Cost:** Several blowers are available in the range of $2,500 to $5,000, although more expensive models can be purchased with additional features and higher capacities.

### Spray Foam

**Purpose:** Spray foam insulation is typically used to insulate walls and prevent air leakage. Dense spray foam known as “closed-cell” insulation also acts as a moisture barrier.

**Basic Concept:** Two components, a base and a foaming agent, are mixed and sprayed into open wall cavities, or into enclosed spaces using “slow rise” foam. The foam expands when it is sprayed on, filling in any gaps and crevices to create an airtight seal.

**How It Works:** Two types of sprayed foam are available on the market, known as “open cell” and “closed cell” foam. This refers to the density of the foam: open cell is about 0.5 pounds per cubic foot, while closed-cell is about 2 pounds per cubic foot. Closed-cell foam has a higher R-value and may be a better choice if moisture is a concern, although it is typically more expensive.

Depending on which product is used, the closed cell or open cell foaming agent is mixed with the base by a machine that controls mixing rates, pressure, and temperature. Mixing correctly is important because poor mixing has been reported to cause foam to contract over time. This can leave gaps between the foam and the framing that can lead to significant energy loss and can compromise the value of the insulation.

Before applying foam to open cavities such as basement walls with open stud bays, certain areas may need to be protected. These may include any electrical outlets, as well as nearby HVAC equipment, windows or doors, and flooring, as the foam tends to overspread and stick. When filling open cavities, you should wear protective gear such as a polyethylene suit to prevent skin exposure and a respiratory mask with an organic vapor cartridge and particulate filters.

When spraying in an open cavity, the foam should be applied evenly between gaps. The foam will expand significantly, so a conservative application should be enough to achieve the desired depth. After the foam has set, a long handsaw blade can be used to shave off the excess foam and make it even with the studs.

With existing walls, installing spray foam requires many of the same considerations as blowing cellulose, including knowing the wall’s structural integrity and investigating the location of any electrical outlets, wiring, or obstructions in the wall. To install the foam, holes should be drilled in the wall cavities and a tube inserted into the hole. Multiple tubes may be required for the job because the foam may “cure” (expand) inside the tubing. Drilling multiple holes and filling from the bottom up can help to ensure an airtight seal with no gaps. Once the holes are drilled, foam should be sprayed slowly into the enclosed cavity and given a few minutes to expand. If excess foam emerges from the holes, it can be shaved and sanded down prior to patching the holes.

**Standards:** Many of the same requirements that apply to cellulose blowing under the BPI Envelope Professional Standard are also applicable to spray foam insulation. In addition, the Standard requires that spray foam be installed at or above the manufacturer’s recommended density to limit airflow. The RESNET Standards do not specifically cite any reference standards for installing spray foam. ASTM Standards dictate certain manufacturer specifications, as do certain national and international code organizations.
Cost: Prices are highly variable, as a full professional system may require multiple components that are often sold separately.

Resources

http://apps1.eere.energy.gov/buildings/tools_directory/subjects_sub.cfm

http://www.homeenergy.org/show/article/page/7/id/199

RESNET Mortgage Industry National Standards.

RESNET Guidelines for Thermographic Inspections of Buildings.

Building Performance Institute Standards.
http://www.bpi.org/standards.aspx

ASTM Standards.

“Air Seal and Insulate with ENERGY STAR.”
(http://www.energystar.gov/index.cfm?c=home_sealing.hm_improvement_sealing)

“Independent Testing and Inspection to Ensure Quality Construction,” ENERGY STAR.
http://www.energystar.gov/index.cfm?c=behind_the_walls.btw_inspection

“Flexible Probe for Our Test 327 Combustion Analyzer.”
http://homeenergypros.lbl.gov/photo/flexible-probe-for-our-testo?context=user

“Advanced Wall Systems: Hotbox Test R-value Database.”
Appendix D – Customer Education
HVAC Transition Guide for Building Performance Contractors
Operational Area: Marketing and Customer Contact
Work Activity: Customer Education

**Issue**
Customer education is essential to generating business as a home performance contractor. Crafting a clear and concise message about the benefits of your services and spreading that message effectively will greatly increase your potential customer base.


**Best Practices**
There are many ways to educate customers about the benefits of your services. The key is to frame the message in a way that grabs customers’ attention and then to follow through with additional information on your comprehensive offerings. Consider the following “best practices” when devising your own customer education strategy:

- **Describe yourself as a problem solver.** The best way to get in the door is to offer a solution to a problem that many potential customers are having, such as comfort issues, mold and mildew, or high energy bills. Once you’ve been invited inside, you can explain more about the value of a whole-house assessment.

- When using media to attract customers, remember that the most important thing is to “break through the clutter” of too much advertising. Short, attention-grabbing headlines can be at least as important as the rest of the message. You should also display in ads and marketing materials any certifications you have acquired to enhance your professional credibility.

- **Sometimes the best way to deliver your message is through others.** **Referrals** are especially powerful because customers learn about your business from someone they already trust. A good way to get referred is to go out of your way to satisfy your existing customers. Word of mouth can spread quickly in a neighborhood when one customer is happy.

- **You can generate additional referrals by making presentations.** Start by presenting to relevant groups such as home inspectors and real estate agents, who may be asked by their own customers for contractor recommendations. Business groups and professional associations may also be interested in learning more about the services you provide.

- **Presenting to licensed or certified housing professionals who require regular continuing education unit (CEU) credits** can be an effective means of spreading the word about you and your business. Real estate agents, architects, appraisers, and others are always looking for new CEU topics and presenters. With a little investment in development of a curriculum and completion of an application, many state licensing boards and associations will welcome a new home performance class.

- **Home shows** tend to draw a lot of homeowners looking for new ideas, products, and services. Purchase a booth in a prominent location, display your diagnostic tools, including your blower door and infrared camera, as conversation props, and talk to a lot of consumers. Spread the word on your business and its benefits.

- **Don’t overlook existing customers.** Now that you offer a wider range of services, customers who already know you may be open to learning more about the benefits of your expanded business because they will already have a general understanding of what you do. Plus, customer retention typically costs far less than new customer generation.
Tools
A number of different tools can be used to educate customers (or those who might provide referrals) about the benefits of your business, including the following:

- **Direct Mail**: Make sure to craft a well-thought-out list of customers to target. Current customers and potential customers in a similar demographic or neighborhood are a good place to start.

- **Internet**: Building a website is no longer enough. Work with your web designer to make sure it’s built so that it will show up in search results. Consider creating Facebook and Twitter accounts and perhaps a weekly blog with home performance tips.

- **Email**: Use your website to collect “email sign-ups.” Then send out newsletters or helpful tips that potential customers will actually want to read.

- **Traditional media** continues to be an effective way of reaching customers, including the following:
  - Print media, such as
    - Newspapers
    - Magazines
    - Trade publications
  - Radio/Television: Consider both advertising and being interviewed on talk shows (or even creating a talk show of your own related to home performance)

- **Handouts and Specialty Items**: Items that provide your web address and contact information can be sent or handed to potential and existing customers, encouraging them to learn more about the solutions you offer when a relevant problem arises. The best items are those that are likely to stick around and be seen often or when it matters most (e.g., refrigerator magnets, thermostat stickers, and valve tags).

- **Customer testimonials** are an effective way of backing up your own statements about your business. Video testimonials on your website can be especially powerful.

**Article Snippets**

**Home Energy Magazine:**
**Marketing Essentials**

Five leaders in the home performance field—Greg Thomas, Dick Kornbluth, Larry Taylor, Darin Hughes, and Carl Seville—reveal how they get their phones to ring.

- “If you offer multiple services, market all of those services in the same venues that you have always marketed your individual services, but tweak your message. For example, if you have traditionally advertised in a local newspaper’s special fall home issue, then continue to do so; just make sure to **mention specific benefits that you can provide that homeowners need.** If there are specific climate-related problems in your area, such as ice dams in the winter or cooling comfort problems in the summer, market your ability to provide solutions to those problems.”

- “Work hard to generate **referrals** by taking good care of your customers. You can also get leverage in educating customers through delivering **presentations.** We once did a presentation that only one person attended. But he was a home inspector. And we got a steady stream of referrals from that inspector for years after.” 4/16/2006

**A Whirlwind Startup**

Mike Woodson and Jerold Sit, principals of Practically Free Energy:

- “They bought some advertising airtime on a local radio station and talked their way into a monthly show with one of the station’s regular hosts.... ‘It can be like giving a haircut over the phone,’ says Woodson. When discussing building science principles on air, Woodson sticks to **easy-to-understand metaphors.** ‘We don’t talk about CFM and convection,’ he says. ‘We talk about filling up a house with basketballs. We talk about heat transfer in terms of hair dryers and frying pans.’” 3/3/2006

**Contractor Excellence:**

**Solid Marketing Strategies for a Struggling Economy**

“You need to **educate [customers] as you go** or they won’t understand the justification. It’s like when you see a chugging, un-tuned old car rumble past and think, ‘Wow, for the gas they’re wasting every few miles, they could have their car tuned up.’ In other words, the service would pay them a profit, but they’ve not been taught. That’s your job.” ("Solid Marketing Strategies for a Struggling Economy") 7/1/2008
  [http://www.contractorexcellence.com/967](http://www.contractorexcellence.com/967)
Resources

Home Energy Magazine Archive:
http://www.homeenergy.org/

ACCA Contractor Excellence Marketing Column:
http://www.contractorexcellence.com/author/ahudson

Air Sealing and Insulation That Works, ENERGY STAR,
http://www.energystar.gov/index.cfm?c=behind_the_walls, btw_airsealing
Appendix E – Community Engagement
Engaging the community in efforts to save energy not only public awareness of this important issue but can also increase demand for your home performance business. As a contractor, you can reach out to community members on your own or by partnering with public agencies and community groups. Either way, a good outreach strategy will put you at the top of customers’ minds when they decide to make efficiency improvements to their living environment.


**Best Practices**

Effective community engagement strategies can vary widely. The focus of any strategy, however, should first be on getting people’s attention, then delivering your message through effective channels, and finally following through to turn heightened awareness into action. The following tips will help you implement your strategy:

- **Focus on what really motivates people.** Reducing greenhouse gas emissions is good, but often individuals have other motivations such as saving money or fixing home performance problems. Lead with whatever message causes people to pay attention.

- Advertise your services at **community events**, and arrange speaking engagements in front of groups of people. Events such as home shows, community fairs, and home-improvement workshops are useful for reaching people who may already want to do something in their home. Speaking at neighborhood venues will give people a chance to discuss the information you present with people they trust.

- **Establish partnerships with public programs and community organizations** that are running energy efficiency campaigns. Often these programs will have lists of qualified home performance contractors who are able to carry out energy efficiency work. Sometimes they will also provide subsidies for home performance assessments and contracting work, lowering the cost of your services to community members.

- **Reach out to neighbors** in the areas where you are working. Even before you contact them, they may have seen the work going on and may be curious to learn more. You can provide information using flyers and mailings or go door-to-door in the project area, but be aware that some neighbors may view an unsolicited knock as an intrusion.

- **Rate and label the homes you upgrade with before and after scores** so that the homeowner is left with a simple quantification of the energy improvements made to the home. This will help demonstrate the impact of your work and will allow the homeowner to boast to their neighbors.

- **Be sure to follow up with additional communication** after conducting initial outreach. Collect contact information from all your community interactions, and reach out by email, telephone, or regular mail to provide additional information. Getting community members to commit to something as complex and capital intensive as home performance improvement requires continued engagement over a period of time.

**Tools**

Some of the best tools for community engagement can be the simplest, such as the following:

- **Before you start working on a customer’s house, place door hangers on the doors of your customer’s neighbors.** The hangers can provide information about all the benefits your customer is receiving from your services, which may encourage the neighbors to make similar improvements to their own homes.
After you have completed a job, give your customer several “Pass It On” cards to share with neighbors and friends. That way, when your satisfied customers are asked about their experience, they can do your advertising for you.

Direct mail can also be a very effective tool, but make sure to create a targeted list. Direct mailing a whole community can be costly and tends to yield low response rates.

While these methods can be very effective, higher tech community engagement tools can sometimes be more versatile. For example:

- Through your website, you can provide basic information about your services and can engage people actively with frequent updates. Consider posting home performance tips and creating a forum so users can share their own tips and experience.

- Blogging and social networking are great ways to get community members involved as well. You can ask customers to describe their experience on your blog, and you and your customers can share performance tips through your Facebook or other social networking site.

**Article Snippets**

**Action Research:**

“Our review of the most successful projects indicated that word-of-mouth (friends, neighbors, and community leaders) serves an important means for learning about and encouraging program participation… Importantly, industry leader interviews offered an important caveat pertaining to word-of-mouth approaches. Specifically, they warned that word-of-mouth does not begin until the first contractor is paid and the homeowner is happy with the work.”

“If focus group participants were positive about the potential community-level benefits of utilizing a whole house approach and were less motivated by individual “green” labels or ratings… Participants described the normative effects of such improvements, stating the potential “domino effect.” They commented that such changes would ultimately improve their whole neighborhood.”

“Participants consistently mentioned wanting to talk to real homeowners who had been through a home performance experience, as well as being able to see the results. Neighbors were considered to be a highly reliable source of information not only because they were trustworthy and not profiting, but because presumably their home is similar in size.”


**Lawrence Berkeley National Laboratory:**

**Driving Demand for Home Energy Improvements**

- Houston’s Residential Energy Efficiency Program (REEP) weatherization program has found that using contractors to market the program while they are working in a neighborhood is a very effective outreach technique. When the contractors weatherize a home, they visit neighboring homes and talk to residents or leave door hangers. These residents can then reach out to talk to their neighbor who just got her home weatherized to confirm that they had a positive experience.


**Clean Energy Solutions:**

- Make use of traditional community organizing tools… and social marketing through neighborhood networks. In the residential and small commercial sector, door-to-door canvassing is an incredibly effective recruitment and educational tool.


**Resources**

Action Research, “Community Based Social Marketing to Inform Homeowner Participation in California Energy-Efficiency Home Improvement Programs,” prepared for Build It Green, July 2010.


Department of Energy’s “Home Energy Score” rating.


EnergySavvy is a simple, free, online home rating tool.

Appendix F – On-Site Customer Interview
HVAC Transition Guide for Building Performance Contractors

Operational Area: Assessment

Work Activity: Onsite Customer Interview

Issue

Conducting an onsite customer interview is the first step in diagnosing a home’s performance issues. Even without technical expertise, customers often know when something is wrong in their home simply by virtue of spending so much time in it. Listening to the customer attentively can provide invaluable clues that point toward particular problems, which in turn will shorten the time it takes to find solutions.

Best Practices

The onsite interview is the customer’s first real chance to get to know you, so it is important to maintain a professional demeanor and to focus on establishing the customer’s trust. In addition, you should listen to the customer with open ears so that you will not miss anything later during the whole house assessment that the customer might point out as an issue. Some tips to keep in mind when conducting an onsite interview include the following:

- Make sure the homeowner is aware of your certifications (BPI, NATE, RESNET, etc.) and understands enough about what they mean to feel comfortable with your level of competency.
- Come prepared. Show up with handouts, fact sheets, and other educational materials relevant to the customer’s house. If you have received their utility data already, pre-load it into your energy analysis software to enable you to show them results, costs, and savings before you leave.
- Present yourself as a professional. Show up on time, communicate regularly, manage expectations, take off your shoes, clean up afterward, fulfill your promises, and, generally, leave a positive impression that your work will follow suit.
- Make eye contact, and pay attention when the customer is talking. Avoid jumping in to disagree or debate with the customer, even if you can think of an alternate explanation for a problem. Give the customer a chance to explain any issues fully from their perspective.
- Gather as much information as possible in the interview, and listen for clues that might reveal potential problems.
- Ask follow-up questions to make sure you understand what the customer has told you, and delve more deeply into any potential issues that you flag.
- Refrain from forming conclusions too early about the customer’s home performance issues, and avoid guesswork. Keep an open mind until you have finished the interview and have had a chance to conduct a full assessment.

Key Questions

Asking the customer some basic questions will provide a starting point for a whole house assessment. Identifying problem areas, usage patterns, and the customer’s own objectives will streamline the assessment process before it begins and will give you a sense of what to focus on. The following set of essential questions should be asked of most homeowners during onsite interviews:

- Problem Areas:
  - Do any rooms in the house feel too hot or too cold?
  - Are any rooms or areas of the house especially drafty?
  - Are there any signs of excess moisture, mold, or mildew inside the house?
o Are any mechanical systems (HVAC, water heating, etc.) or appliances not working properly? If so, what seems to be the problem, and how long has it gone on?
o Does anything else regarding the house’s performance look or feel “wrong”?

• Usage Patterns
  o How many people live in the house?
  o How much time do people spend in the home?
  o How many showers are taken daily and for how long?
  o Which rooms in the home are used frequently/infrequently?
  o What are the typical thermostat settings?
  o When were the mechanical systems and major appliances in the home installed or replaced? How frequently are they maintained, and when did they last receive maintenance? Are there any maintenance records?
  o Are there any unusual energy-using products in the house (waterbed, aquarium, kiln, manufacturing facilities, welding equipment, engine block heaters, etc.)?
  o Are there any future plans for the home (additions, renovation/remodeling, more/less time spent in the home, planning to sell, etc.)?

• Client’s Objectives
  o Increased comfort?
  o Lower utility bills?
  o Increased safety?
  o Improved environmental footprint?
  o Other?

In addition, if you have not yet received them, you should ask the customer for at least a year’s worth of previous utility bills in order to establish how much fuel of various types the customer is using and at what cost.

Article Snippets

Contracting Business:

Be a Detective, and ‘Investigate’ During Service Calls
Tina Coop, service and installation manager, CroppMetcalfe, Rockville, Maryland:

- “A good investigation starts with listening and asking questions. Unfortunately, this is an area in which I believe many technicians are lacking. You must arrive at each home and view it as a blank slate. Listen to the homeowner. Gather every piece of information that you can. Don’t form opinions or decide on a course of action until you have all the facts.”

- “The trouble is, many technicians aren’t paying attention when customers are talking. They think they are the experts and are afraid that asking questions may make them look unknowledgeable in their customers’ eyes. Nothing could be further from the truth. **Homeowners know their homes.** They live there every day, and they know when something’s wrong or different. We’re only there for a few hours.”

- “Another technician and I went to a customer’s home, and as we talked about the comfort problems she was experiencing, she mentioned that she never needed to change her air filter: it never got dirty. If we hadn’t talked with her, we might have seen a clean filter and assumed she had just changed it. But the filter that never got dirty provided the clue we needed to diagnose a return air duct problem. We fixed the line, cleaned out all the dirt in it that never made it to that nice clean filter, and created a happy customer.”

3/1/2011
http://contractingbusiness.com/service/be-detective-investigate-0311/

Running Service Step 2: Your First 60 Seconds

Charlie Greer, creator of Tec Daddy’s Service Technician Survival School on DVD:

“While customers are explaining their problems, try not to be walking or doing anything. It’s best if you’re facing each other, giving the customer your undivided attention, and making eye contact. After you’ve listened to their response, repeat back to them what they just said. This is called being an **active listener.**”

11/1/2009
http://contractingbusiness.com/columnists/greer/running-service-step-2-1109/

Two Ears, One Mouth: Listen Your Way to Increased Sales

Charlie Greer, creator of Tec Daddy’s Service Technician Survival School on DVD:

- “You can’t think and listen at the same time, so thinking about your opinions on what’s being said instead of concentrating on what is actually being said will interfere with listening. **You can’t speak and listen at the same time,** so interrupting and talking over others is a problem. Deciding what people are going to say and starting to compose your response before they finish speaking is undoubtedly what’s happening when people
complain that we didn't exactly answer the question they asked.”

- You were given two ears and one mouth. Use them in that proportion. 4/1/2011
  http://contractingbusiness.com/columnists/greer/two-ears-one-mouth-0411/

Resources

Contracting Business:
http://contractingbusiness.com

Home Energy Magazine:
http://www.homeenergy.org/list/archive

ACCA Contractor Excellence:
http://www.contractorexcellence.com/
HVAC Transition Guide for Building Performance Contractors

Operational Area: Assessment
Work Activity: Whole House Performance Assessment

Issue
The purpose of a whole house performance assessment is to identify for the homeowner the amount of energy currently being consumed, pinpoint the largest sources of energy use and unnecessary energy loss, and identify a prioritized list of potential energy saving measures, while also considering health and safety. Once identified, these measures should be presented to the homeowner as part of a report that analyzes their cost effectiveness. In addition, the report should focus on the recommended measures’ impact in terms of health, safety and comfort, as well as their potential to raise the value of the home.

Air Leakage
Air leakage can account for up to 40 percent of the cost of conditioning a home. Finding and sealing air leaks is a top priority in any whole house performance assessment. The most common techniques used for identifying air leaks are as follows:

- **Blower door testing.** Using a fan and a frame installed in an exterior doorway, the blower door creates a pressure differential with the outdoors so that air leaks can be identified. Feeling with your hands or using a smoke pencil during a blower door test will help you locate the source of any air leaks. A digital manometer hooked up to the blower door can also give you a pressure reading to help you quantify the extent of the home's leakiness.

- **Duct leakage testing.** Similar in concept to a blower door, a “duct blaster” pressurizes just the duct system of a home to make it easier to identify conditioned air leaks. A “total leakage test” will tell you how much air is leaking out of the system overall. Since only the air leaked into unconditioned space or outdoors causes energy loss, a second “outside test” is run with the duct and conditioned space equally pressurized using a blower door and duct blaster simultaneously. The resulting leakage indicates how much conditioned air is leaving the conditioned space.

- **Infrared camera analysis.** Often used in conjunction with a blower door, an infrared camera can make it easier to spot the sources of air leaks. Particularly on cold days, outside air that is drawn in will cool surfaces near the leaks, changing the amount of radiation emitted in that spot and showing up on the camera.

In addition to running these tests, it is important to understand how the structural design of the home may increase the chances of air leakage. Ceiling construction, wall and floor cavities and chase-ways, and other structural elements can create built-in air leaks that need to be sealed. Be prepared to recommend sealing strategies such as installing rigid air barriers, dense-pack insulation, foam sealants and weather stripping to prevent further leaks.

Insulation
Insulation protects the thermal boundary of the home by slowing the rate of heat transfer between the conditioned space and the exterior. While many types of insulation exist, generally they all work by reducing air convection within the insulated space and slowing heat conduction across the boundary. Gaps in the insulation, however, can lead to “thermal bridging,” or rapid heat transfer across uninsulated building materials. Finding and filling those gaps is thus an important part of the home performance assessment process.

One of the best ways to find insulation gaps is with the use of an infrared camera, which can detect varying amounts...
of radiation at the surface of the building envelope. Radiation levels tend to vary with temperature, so anomalies that show up as different colors or shades may indicate insulation gaps. Many factors can affect infrared readings, however, so it is important to learn to conduct these tests and interpret the results properly.

**HVAC**

HVAC contractors are typically well aware of the procedures necessary for checking and tuning up heating and cooling. These checks are an important part of a whole house performance assessment because so much of a home’s efficiency level depends on the performance of these systems.

Homes with combustion heating systems should undergo a thorough combustion analysis, not only to assess whether the system presents any safety concerns, but also to determine the level of combustion efficiency. Often heat is lost in the combustion process as a result of excess combustion air, which can be assessed and adjusted through the use of a combustion analyzer. Testing for spillage and backdrafting should also be done simultaneously.

While the steady-state efficiency of the heating system can be noted, the more important measure of the heating system performance is the overall seasonal efficiency, or the Annual Fuel Utilization Efficiency (AFUE). Additionally, the distribution system (typically ductwork or hydronic piping) plays an important role in overall system efficiency. Total system efficiency rating information is included as part of the Residential Energy Service Network (RESNET) “Mortgage Industry National Home Energy Rating Standards”.

The efficiency of other heating types should be assessed and reported, as well. For example, in homes with air source heat pumps, the Heating Seasonal Performance Factor (HSPF) should be noted.

Cooling assessments often involve more than simply checking the existing air conditioning system. Many options may exist to reduce the need for air conditioning usage, such as increasing shading and ventilation and applying a reflective roof coating. In terms of the system itself, the Seasonal Energy Efficiency Ratio (SEER) should be noted for central air conditioners and the Energy Efficiency Ratio (EER) for room air conditioners, and these should be compared with the efficiency ratings of newer systems currently on the market.

Installing programmable thermostats can also reduce wasted energy quickly.

**Water Heating**

Water heating uses as much as 15 percent of all electricity and 25 percent of all natural gas in the residential sector. The efficiency of water heaters varies significantly by design and capacity. Water heaters are rated for efficiency with an “energy factor”, (EF) which is a ratio between zero and one describing the amount of heat input that remains in the water when it leaves the storage tank.

Several efficiency measures can help to improve the efficiency of an existing water heater. These measures should be checked and may be recommended if they have not already been installed. They can include items such as low-flow shower heads, tank and pipe insulation, and automatic temperature controls that adjust to typical demand schedules. Since most water heaters rarely last more than 15 years, replacing an older model with a new more efficient one can both head off a potential future problem when it dies and save energy in the mean time.

**Lighting and Appliances**

Lighting and appliances make up a significant portion of a home’s total energy consumption, particularly in homes located in milder climates. Lighting itself typically accounts for between five and ten percent of a home’s energy costs. A home performance assessment should take note of current lighting usage, including the number of lights in a home, the wattage, and the length of time they are typically left on. Recommendations to improve efficiency may include replacing existing bulbs with more efficiency ones such as compact fluorescents lights (CFLs), as well as installing lighting controls like timers, photo sensors, and occupancy sensors that turn lights off when they are not needed.

Appliances may also require considerable energy consumption, depending on their age, size, type and design. Refrigerators and freezers tend to draw the most energy, followed by clothes dryers, clothes washers, and dishwashers. A whole-house performance assessment should note whether the home’s appliances have energy efficiency labels such as ENERGY STAR® and should compare current consumption to theoretical consumption with efficient replacements. The report to the homeowner should also discuss behavioral factors that can impact energy consumption.

**Health, Safety and Comfort**

In addition to the systems discussed above, several additional elements of the home can affect the health, safety and comfort of its occupants. These items should
all be incorporated into a whole-house performance assessment. They may include:

- **Indoor air quality**: checking for air pollutants, carbon monoxide and radon levels, and biological organisms that can create health problems such as asthma.

- **Moisture management**: looking for air leaks and condensation and measuring relative humidity with a hygrometer or psychrometer. Moisture problems and excess humidity can damage systems and materials in the home, cause mold, and create occupant discomfort.

- **Ventilation**: determining whether the home is tight enough to warrant installing a mechanical ventilation system. This can be as simple as recommending the installation of an efficient bathroom fan on a 24-hour timer.

A fully comprehensive home-performance assessment will also assess the occupants’ thermal comfort, noise levels, and other related issues that can potentially be corrected to enhance the living experience in the home.

### Home Performance Modeling

Once you have completed your walk-through assessment, you can input the information you have gathered into an energy modeling software program. These programs will allow you to compare the home’s current energy consumption and costs with the energy and cost required to operate a theoretical home with your recommended measures installed. You will also be able to rank the measures by cost effectiveness.

A good practice is to bring a laptop with you so that you can input the information onsite and give the homeowner a chance to interactively engage with the software. This will give them a better sense of the value of your recommendations. The best software programs are easily interpreted and present results in a customer-friendly format. You may even want to bring a printer with you so you can leave a copy of the report behind when you depart.

### Professional Standards

Conducting your home performance assessment according to a set of professional standards will ensure that you engage in your work thoroughly and comprehensively, and it will give the homeowner confidence that they are receiving quality service. You should receive training and certification in whatever set of standards you choose prior to advertising your ability to conduct an assessment according to these guidelines.

The two building performance certifications most recognized by state and federal programs today are those issued by the Building Performance Institute (BPI) and RESNET. Historically, BPI focused primarily on existing buildings, while RESNET’s HERS certification focused more on new construction. However, more recently that line has been blurred.

There are still some differences between the two programs, although they are more subtle. For example, BPI places strong emphasis on combustion analysis, while RESNET has recently focused on adopting standards for infrared analysis. In addition, HERS Raters are trained to use software that will provide a house with an overall efficiency rating. RESNET operates a quality assurance system for all HERS Raters.

Nonetheless, because the fundamental concepts in both types of training are mostly the same, it is worth examining the curriculum of whichever course you choose to make sure it includes the items you wish to learn. One reason to choose a particular certification may also be that it is required by a particular incentive program that you can tap into when marketing your services to potential customers.

### Article Snippets

**Home Energy Magazine:**

“So You Want to Be a Home Performance Contractor?”

“Treating a home from a whole-house perspective means taking control of the home’s flows of energy, heat, air, and moisture, and producing an indoor environment that will truly satisfy customers and turn them into the best advertising any contractor could have: happy customers who are excited to tell others what you did to their homes.”

4/16/2006.

http://www.homeenergy.org/show/article/nav/archive/page/7/id/199

**Adding Home Performance Contracting to an Existing HVAC Business**

“We at AirRite Air Conditioning Company, Incorporated, were no different from other contractors! We attended manufacturers’ training seminars, trying to stay up-to-date on load calculations, duct designs, infiltration testing, house sealing, and values and types of insulation. Even with this new knowledge, though, we found that customers still had problems with uneven temperatures, poor air quality, dusty homes, and combustion safety. We kept wondering why…

Home performance contracting has since opened our eyes and minds to new sources of revenue for our company.
We started to see that sealing recessed can lights, sealing ducts, and sealing thermal bypasses were all possible new revenue streams, as were installing dehumidifiers, heat recovery ventilators, humidifiers, attic ventilation, and attic insulation. Many other possibilities were available if we just opened our eyes.” 4/16/2006

http://www.homeenergy.org/show/article/nav/id/206

Resources

Home Energy Magazine Archive:  
http://www.homeenergy.org/

BPI Training:  
http://www.bpi.org/schedules_training.aspx

RESNET HERS Rater Training:  
http://www.resnet.us/programs/training

RESNET Mortgage Industry National Home Energy Rating Standards:  
http://www.resnet.us/standards/mortgage

“Air Sealing and Insulation That Works, ENERGY STAR.  
http://www.energystar.gov/index.cfm?c=behind_the_walls.btw_airsealing
Issue
The customer presentation process is key to selling home performance improvements. The more the customer understands about how their house works, what is wrong with it, what you can do to fix it, and the potential benefits, the greater the likelihood that you will sell the job.


Best Practices
The presentation process is all about gaining the customer’s trust so they will believe your results and buy into your recommendations for installation. Letting the customer get involved can be an effective way of getting them on board. Short of that, you should make your presentation as clear as possible and back it up with pictures and graphics that are easy to interpret. Some additional customer presentation tips include the following:

- Invite the homeowner to tag along and assist when you are conducting the home assessment and diagnostic tests. Letting the customer see what you are doing will give them more confidence in the assessment results you present to them.
- Take lots of pictures of deficiencies and retrofit opportunities in the house, and show the owner as part of your presentation process. This way the customer can actually see where there are problems and will not simply have to “take your word for it.”
- Present pros and cons and good-better-best options every time while clearly explaining the differences. Make sure the customer understands their home performance issues and the possible solutions. Encourage them to ask questions.
- Consider using a laptop to show the customer your results in an interactive way using modeling software after you have performed your assessment. Let the customer participate in the process of evaluating the status quo versus potential installation option. A customer who has become involved in this way is more likely to be committed to the improvements because they know where the projected benefits come from.
- Explain the full range of benefits of your proposed improvements. Present cost savings in terms of “rate of return,” comparing the results to what a customer’s 401(k) or other investments might be getting. Highlight the health, safety, and environmental benefits that the measures will create as well.
- Bring a portable printer with you, and print out the results of your assessment, as well as the installation plan. This way there will be no questions later about the work to be done.

Modeling Software
Once you have conducted your whole house assessment, your results will become the inputs in your energy modeling software, which in turn serves as the basis for the customer presentation. There is a wide range of software programs on the market, so it is worth exploring different options. The key is to make sure the software you choose is not only accurate but also presents results in a way that can be easily interpreted. Follow these tips for optimal use of modeling software:
• Strive for the highest level of accuracy of predictions you can afford to ensure believability. Consider software that can adjust these predictions based on the customers’ actual utility bills. Some new tools achieve impressive levels of accuracy with minimal inputs.

• Ensure that the presentation of the results is in a graphic-rich, customer-friendly format. Print out the results, and leave them with the customer if possible. Spend the time necessary to educate the customer on the report so that they can explain it to their spouse.

• Provide a rating or label for the home, both as is and after recommended improvements. This simplified quantification can serve as a powerful means of boiling down lots of details into a single understandable metric.

The cost of energy analysis software ranges widely from a few hundred dollars to thousands. If you are fortunate enough to operate in an area that offers a Home Performance Program through your local utility, many times the software is made available at little or no charge.

Help Customers Choose High Efficiency
Greg Gill, president and CEO, Action Air Conditioning, Heating, and Solar, San Marcos, California:

• “Sell customers whatever they want, but give everyone the same best-better-good presentation. Give everyone the same treatment the same way every time. Never assume someone can’t afford a high-end system.”

• “Take the time to show them the benefits of high-efficiency equipment, including the return on investment.”

• “Customers are often amazed by what they see in the pictures – crushed ductwork, holes in the plenum. They’ve never seen this before because most contractors don’t bother going into the attic or crawl space to look at the whole system. When we take the time to look everywhere and show them what’s wrong with their system, we find they are much more willing to spend the money with our company, even though we may be $3,000 or $4,000 higher than someone else.” 7/6/2010

Tips for Selling Green
Larry Taylor, president, AirRite Air Conditioning Co., Fort Worth, Texas:

• “We explain that the whole house is a puzzle, and if you leave a piece out, you end up with a hole in the middle of the picture. We actually use a picture of a puzzle with a piece missing when we talk with customers.”

• “The main thing is to show the customer the results of the audit in a consumer-friendly way and then detail the process for completion of the project. After going through the reports with the customer and explaining the technical data, most will say, ‘What is it going to take to fix my problems, and can you do it for me?’”
Wow, I hate those high-pressure sales calls!" 1/3/2011
http://www.contractorexcellence.com/3911

Contracting Business

What Every Consumer Really Wants to Know

Rob “Doc” Falke, president of National Comfort Institute:

“Nothing happens 'til somebody sells something.' That’s a common phrase that rings through sheet metal shops across the country, but in recent years our industry has learned that sales don’t happen until we have taught the customer something.”

2/3/2010 http://contractingbusiness.com/service/content/sales_techniques0203/

Resources

Energy Star Financial Evaluation Calculators:
http://www.energystar.gov/index.cfm?c=assess_value.financial_tools

U.S. Department of Energy’s Building Energy Software Tools Directory:
http://apps1.eere.energy.gov/buildings/tools_directory/subjects_sub.cfm

Home Energy Magazine:
http://www.homeenergy.org/list/archive

ACCA Contractor Excellence:
http://www.contractorexcellence.com/

Ameren Illinois Utilities:
http://www.ameren.com/sites/aiu/Pages/Home.aspx

U.S. Department of Energy, Home Energy Score
http://www1.eere.energy.gov/buildings/homeenergyscore/index.html
Appendix I – Subcontractor and Vendor Relations
HVAC Transition Guide for Building Performance Contractors

Operational Area: Business Planning/Process and Production

Work Activity: Vendor Relations and Subcontractor Relations

Issue

Home performance contractors are dependent on a large network of partnerships that contribute in important ways to the completion of comprehensive home improvements. Vendors are essential in providing the necessary systems, appliances, and materials that will need to be installed, while subcontractors will often perform the actual installations. Establishing strong relationships on both sides of this supply chain will help you complete quality work in a timely and cost-effective manner, which in turn will contribute to your good reputation.


Vendors – Best Practices

There are a number of factors to look for when choosing vendors to supply the materials for your home performance jobs. Cost is one factor, but other considerations are important as well. Keep in mind the following issues when evaluating which vendors to work with:

- **Price versus quality.** While a low price will help you make competitive bids, in the long run your reputation can be more impacted by the vendor’s service, reliability, and quality. Find vendors who balance all of these factors well.

- **Technical support.** For complex systems, you may need vendors with the technical expertise and quality of service to provide guidance both during and after installation.

- **Loyalty versus shopping around.** Sticking with one or just a few vendors can increase your quality of service and sometimes bring volume discounts. On the other hand, spreading out your orders allows you to search for lower prices and more easily meet designer, program, or customer specifications. Choose the option that works best for your business.

Once you have chosen your vendors, follow these guidelines to help you build and maintain productive relationships that will keep your interactions flowing smoothly:

- **With every transaction, fill out a clearly written purchase order that specifies exactly what you expect to have delivered and when.**

- **Before completing your supply order, make sure you have established delivery and invoicing procedures that both parties agree upon.**

- **Try to avoid last-minute/expedited orders and frequent order changes to increase the chances of getting the correct supplies on time and on budget.**

- **Consider signing written agreements with key vendors that clarify the basic processes of your interactions and make them routine.**

Subcontractors – Best Practices

Given the wide range of measures that often need to be installed as part of comprehensive home performance improvements, you may find yourself lacking certain types of expertise. This raises the question of whether you should try to develop the required knowledge in-house or partner with subcontractors for some of the work. Factors to consider when making this decision include the following:

(U.S. Department of Energy)
• **Work flow.** Hiring subcontractors may make sense for jobs that tend to be intermittent and unpredictable. Keeping employees on hand for this type of work may not be worth the cost.

• **Quality control.** Keeping your work in-house gives you direct oversight of all work that is done and can cut down on conflicts and complications. On the other hand, the benefits may not be worth it if a subcontractor with a good reputation can provide greater technical expertise.

• **Timeliness.** Subcontractors maintain their own schedules and may run into scheduling conflicts or be unavailable for a particular job. However, the flexibility of hiring subcontractors only when needed can still be cost effective.

Assuming you do choose to use subcontractors in at least some cases, the following tips will help you build and maintain productive relationships with them:

• Require contractors to demonstrate proper licensing and other credentials and provide references that establish their capacity to perform competent, quality work.

• Be sure that all subcontractors carry proper insurance and workers’ compensation policies. Your own provider can advise you on whether a subcontractor’s policies should name you as an additional insured for a given job.

• Set a timeline for job completion, and establish clear milestones that will keep everyone on schedule.

• Perform regular inspections of your subcontractors’ work to correct any problems before they become too large.

• Set clear expectations about the level of quality you require, including conditions for termination based on underperformance and incentives for exceptional work.

• Be sure to follow federal guidelines that define a subcontractor versus an employee. Consult with your legal advisor to be sure you do not cross this line unintentionally.

**Article Snippets**

**RB Lewis Associates:**

*A Way to Build Great and Lasting Vendor Relationships*

• “Plumbing the depths for the low cost vendor when motivated solely by greed often ends up badly. Is your strategy based on how much money you can save by attracting the cheapest seller? How would you like it if your customer admitted they hired you only because you were the cheapest and your value proposition or quality reputation had no bearing on the buyer’s decision – that they were hiring you solely to maximize their margin?”

• “Look first internally when you are finally ready to implement your vendor relations strategy. Create the right conditions for strong supplier performance. Collaborate with your suppliers, and develop their scope of services consistent with each other’s identified needs. **Articulate clearly defined responsibilities, yours and theirs.** Perform to high standards, and demand they do, too.” 12/2010


**Home Energy Magazine:**

*So You Want to Be a Home Performance Contractor*

“General contracting works if you can keep down your cost of subs and if jobs are intermittent and you don’t want to try to carry employees over the slow periods. But one of the basic tenets of home performance contracting is doing quality work. Getting quality insulation and HVAC subcontractors to work for you for below-market rates may not be easy. This can work if you have the marketing skills that the subcontractors lack and can keep them busy and happy.” 4/16/2006

http://www.homeenergy.org/show/article/nav/archive/page/7/id/199

**Lowe’s Commercial Services:**

*Subcontractors vs, Full-Time Employees: What’s Best for Your Company?*

“If you stock your contacts list with quality subs, you’ll have the flexibility of inserting them on a project without the year-round financial burden of a full-time staffer. Many contractors use subs in order to save money, because they can pre-determine the cost of a project regardless of how many hours it will take. Keep in mind that someone who is juggling multiple jobs may not always be available when you need him. Therefore, if you plan to use the same subs on a regular basis, try to put the same consideration into who you hire as you would with an employee.” 3/2011

Deep-Energy Retrofits for Existing Homes

"[Don Ferrier, president of Ferrier Custom Homes and Ferrier Builders, Inc. in Fort Worth, Texas] recommends setting up full screenings of your subcontractors where the conversation is thorough and outlines exactly what a retrofit will entail and what is expected of the subcontractor, including questions of how they plan to implement and perform their work. Then, you can determine whether or not the subcontractor is right for the job." 5/2010

http://www.lowesforpros.com/deep-energy-retrofits-for-existing-homes

Resources

RB Lewis Associates:
http://rblewisassociates.com

Home Energy Magazine:
http://www.homeenergy.org/list/archive

Lowe's Commercial Services:
http://www.lowesforpros.com

http://www.epa.gov/region9/mediacenter/richmond/rb-hires.html
Appendix J – Full Value Ratings of Work Activities
## Appendix J – Full Value Ratings of Work Activities

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