ORNL/TM-2007/064

### OAK RIDGE NATIONAL LABORATORY

MANAGED BY UT-BATTELLE FOR THE DEPARTMENT OF ENERGY

# Integrated Heat Pump HVAC Systems for Near-Zero-Energy Homes – Business Case Assessment

Van Baxter



#### DOCUMENT AVAILABILITY

Reports produced after January 1, 1996, are generally available free via the U.S. Department of Energy (DOE) Information Bridge:

Web site: http://www.osti.gov/bridge

Reports produced before January 1, 1996, may be purchased by members of the public from the following source:

National Technical Information Service 5285 Port Royal Road Springfield, VA 22161 *Telephone:* 703-605-6000 (1-800-553-6847) *TDD:* 703-487-4639 *Fax:* 703-605-6900 *E-mail:* info@ntis.fedworld.gov *Web site:* http://www.ntis.gov/support/ordernowabout.htm

Reports are available to DOE employees, DOE contractors, Energy Technology Data Exchange (ETDE) representatives, and International Nuclear Information System (INIS) representatives from the following source:

Office of Scientific and Technical Information P.O. Box 62 Oak Ridge, TN 37831 *Telephone:* 865-576-8401 *Fax:* 865-576-5728 *E-mail:* reports@adonis.osti.gov *Web site:* http://www.osti.gov/contact.html

This report was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States government nor any agency thereof, nor any of their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof.

ORNL/TM-2007/064

Engineering Science and Technology Division

# Integrated Heat Pump HVAC Systems for Near-Zero-Energy Homes (NZEH) – Business Case Assessment

Van Baxter Oak Ridge National Laboratory

May 2007

Prepared by Oak Ridge National Laboratory P.O. Box 2008, Oak Ridge, Tennessee 37831-6285, managed by UT-Battelle, LLC for the U.S. Department of Energy under contract DE-AC05-00OR22725

# CONTENTS

LIST	OF FIGURES	v
LIST	OF TABLES	vii
ACK	NOWLEDGEMENTS	ix
1.	INTRODUCTION	1
2.	ASSESSMENT APPROACH	
3.	HOUSE DESCRIPTIONS	5
4.	DESCRIPTION OF HVAC SYSTEM OPTIONS	
4.1	Baseline	
4.2	2 Centrally Ducted Air-Source Integrated Heat Pump (AS-IHP)	9
4.3	Centrally Ducted Ground-Source Integrated Heat Pump (GS-IHP)	10
5.	ANALYSIS APPROACH	11
6.	SYSTEMS ENERGY CONSUMPTION RESULTS	11
7.	SYSTEM COST ESTIMATES	16
7.1	Baseline System Estimated Costs	
7.2	AS-IHP Cost Estimate	19
7.3	GS-IHP Cost Estimate	22
7.4	GS-IHP/SWS Cost Estimate	
7.5	Cost Sensitivities	
7.6	Approximate IHP Impact on Photovoltaic (PV) System Costs for a ZEH	
8.	IMPACT OF ADDING ECONOMIZER COOLING OPTION	
8.1	Estimated system performance with economizer option	
8.2	Estimated system cost & payback with economizer option	40
9.	IMPACT OF ADDING WINTER HUMIDIFICATION OPTION	42
9.1	Estimated system performance with humidifier	44
9.2	Estimated system cost & payback with humidifier option	47
10.	SCORING OF OPTIONS VERSUS CRITERIA	49
11.	CONCLUSIONS AND RECOMMENDATIONS	49
REFI	ERENCESError! Bookmark not	defined.
APPI	ENDIX A	1

### LIST OF FIGURES

Fig. 1. Net mortgage and utilities cost vs. source energy savings for 1800-ft <sup>2</sup> house in Atlanta with BA benchmark at 0% energy savings point and prototype NZE house at ~55% energy savings point (i.e., take-off point)
Fig. 2. DOE2 vs. TRNSYS heating loads for 1800-ft <sup>2</sup> NZEH
Fig. 3. DOE2 vs. TRNSYS cooling loads for 1800-ft <sup>2</sup> NZEH
Fig. 4. Conceptual diagram of a central forced-air electric air-source integrated heat pump, showing operation in space-cooling mode
Fig 5. Average 2006 selling prices for 13 SEER split system heat pumps.(Source: www.smarterwayinc.com, 11/13/2006.)
Fig. 6. Schematic of AS-IHP system, combined space cooling and demand water heating mode shown
Fig. 7. Schematic of GS-IHP system, dedicated dehumidification mode shown23
Fig. 8. Incremental mortgage + utilities costs for 1800-ft <sup>2</sup> ZEH in Atlanta (from NREL BEopt analysis)
Fig. 9. Incremental mortgage + utilities costs for 1800-ft <sup>2</sup> ZEH in Houston (from NREL BEopt analysis)
Fig. 10. Incremental mortgage + utilities costs for 1800-ft <sup>2</sup> ZEH in Phoenix (from NREL BEopt analysis)
Fig. 11. Incremental mortgage + utilities costs for 1800-ft <sup>2</sup> ZEH in San Francisco (from NREL BEopt analysis)
Fig. 12. Incremental mortgage + utilities costs for 1800-ft <sup>2</sup> ZEH in Chicago (from NREL BEopt analysis)
Fig. 13. Representative humidifier installation
Fig. 14. Space and outdoor RH levels in Chicago for NZE house - baseline HVAC system, no humidifier
Fig. 15. Space and outdoor RH levels in Chicago for NZE house - baseline HVAC system with humidifier
Fig. 16. Space and outdoor RH levels in Chicago for NZE house – AS-IHP with humidifier
Fig. 17. Space and outdoor RH levels in Chicago for NZE house – GS-IHP with humidifier

## LIST OF TABLES

Table 1. Estimated energy savings potential of highest-scoring electric HVAC system options for 1800-ft <sup>2</sup> NZEH (savings expressed as percent compared to central baseline) from FY05 scoping assessment (Baxter 2005)	), 2
Table 2. Wall and ceiling cavity insulation minimum R-values, maximum window U-factors, and SHGC for Regional Standard Practice (RSP) baseline houses	5
Table 3. Annual site HVAC/WH system energy use and peak for 1800-ft <sup>2</sup> RSP         benchmark house with Baseline HVAC/WH system	.12
Table 4. Annual site HVAC/WH system energy use and peak for 1800-ft <sup>2</sup> NZEH house         with Baseline HVAC/WH system	e .12
Table 5. Estimated annual site HVAC/WH system energy use and peak for 1800-ft <sup>2</sup> NZEH house with AS-IHP system	.12
Table 6. Estimated annual site HVAC/WH system energy use and peak for 1800-ft <sup>2</sup> NZEH house with GS-IHP system	.12
Table 7. IHP performance (by individual load) vs. baseline system in NZEH	.13
Table 8. IHP performance with revised WH/SH control strategy vs. baseline system in         San Francisco and Chicago	.15
Table 9. Estimated installed costs for NZE house baseline HVAC/WH system (2006 dollars)	.18
Table 10. Estimated installed costs for RSP house baseline HVAC/WH system (2006 dollars)	.18
Table 11. Estimated installed costs for NZE house AS-IHP system (2006 dollars)	.22
Table 12. Estimated installed costs for NZE house GS-IHP system (2006 dollars) –         assuming vertical bore ground HX at \$1000/ton installed	.23
Table 13. Cost estimate details for GS-IHP/SWS ground HX	.24
Table 14. Estimated installed costs for NZE house SWS-enhanced GS-IHP system (20 dollars)	06 .25
Table 15. Sensitivity of AS-IHP and GS-IHP system payback vs. baseline system to assumed tax credits and TOU/demand electricity pricing	.26
Table 16. Postulated TOU + demand rate structure used for IHP simple payback         sensitivity assessment	.28

Table 17. Estimated PV cost savings from use of AS-IHP or GS-IHP (for space heating and cooling, water heating, and ventilation only) in a ZEH34
Table 18. Economizer impact on IHP performance in Atlanta vs. baseline system
Table 19. Economizer impact on IHP performance in Houston vs. baseline system36
Table 20. Economizer impact on IHP performance in Phoenix vs. baseline system37
Table 21. Economizer impact on IHP performance (original DHW control) in SanFrancisco vs. baseline system
Table 22. Economizer impact on IHP performance (original DHW control) in Chicago vs.         baseline system
Table 23. Estimated installed costs for NZE house AS-IHP system with economizer      (2006 dollars)
Table 24. Estimated installed costs for NZE house GS-IHP system with economizer      (2006 dollars)
Table 25. Estimated installed costs for NZE house GS-IHP/SWS system with      economizer (2006 dollars)
Table 26. IHP performance vs. baseline system in NZEH (with humidifier)45
Table 27. Estimated simple payback for NZE house AS-IHP system vs. baseline, bothwith humidifier (2006 dollars)
Table 28. Estimated simple payback for NZE house GS-IHP system vs. baseline, bothwith humidifier (2006 dollars)
Table 29. Estimated simple payback for NZE house GS-IHP/SWS system vs. baseline, both with humidifier (2006 dollars)
Table A1. HVAC longer-term option assessment scores    A-1

### ACKNOWLEDGEMENTS

The author would like to acknowledge that following persons contributed significantly to the content, supporting analysis, or preparation of this report:

From Oak Ridge National Laboratory — Keith Rice, Richard Murphy, and Patrick Hughes contributed to the content and Erica Atkin to the preparation of this report. Special thanks are extended to Rebecca Moses for her assistance with estimation of the costs for the IHP systems.

From Thermal Energy System Specialists — Jeff Thornton, Tim McDowell, and David Bradley contributed to the supporting analysis.

### 1. INTRODUCTION

The long range strategic goal of the Department of Energy's Building Technologies (DOE/BT) Program is to create, by 2020, technologies and design approaches that enable the construction of net-zero energy homes at low incremental cost (DOE/BT 2005). A net zero energy home (NZEH) is a residential building with greatly reduced needs for energy through efficiency gains, with the balance of energy needs supplied by renewable technologies. While initially focused on new construction, these technologies and design approaches are intended to have application to buildings constructed before 2020 as well resulting in substantial reduction in energy use for all building types and ages. DOE/BT's Emerging Technologies (ET) team is working to support this strategic goal by identifying and developing advanced heating, ventilating, air-conditioning, and water heating (HVAC/WH) technology options applicable to NZEHs.

Although the energy efficiency of heating, ventilating, and air-conditioning (HVAC) equipment has increased substantially in recent years, new approaches are needed to continue this trend. Dramatic efficiency improvements are necessary to enable progress toward the NZEH goals, and will require a radical rethinking of opportunities to improve system performance. The large reductions in HVAC energy consumption necessary to support the NZEH goals require a systems-oriented analysis approach that characterizes each element of energy consumption, identifies alternatives, and determines the most cost-effective combination of options. In particular, HVAC equipment must be developed that addresses the range of special needs of NZEH applications in the areas of reduced HVAC and water heating energy use, humidity control, ventilation, uniform comfort, and ease of zoning.

In FY05 ORNL conducted an initial Stage 1 (Applied Research) scoping assessment of HVAC/WH systems options for future NZEHs to help DOE/BT identify and prioritize alternative approaches for further development. Eleven system concepts with central air distribution ducting and nine multi-zone systems were selected and their annual and peak demand performance estimated for five locations: Atlanta (mixed-humid), Houston (hot-humid), Phoenix (hot-dry), San Francisco (marine), and Chicago (cold). Performance was estimated by simulating the systems using the TRNSYS simulation engine (Solar Energy Laboratory et al. 2006) in two 1800-ft<sup>2</sup> houses — a Building America (BA) benchmark house and a prototype NZEH taken from BEopt results at the take-off (or crossover) point (i.e., a house incorporating those design features such that further progress towards ZEH is through the addition of photovoltaic power sources, as determined by current BEopt analyses conducted by NREL). Results were summarized in a project report, *HVAC Equipment Design options for Near-Zero-Energy Homes – A Stage 2 Scoping Assessment*, ORNL/TM-2005/194 (Baxter 2005).

The 2005 study report describes the HVAC options considered, the ranking criteria used, and the system rankings by priority. Table 1 summarizes the energy savings potential of the highest scoring options from the 2005 study for all five locations.

System	Atlanta	Houston	Phoenix	San	Chicago			
				Francisco				
Central systems								
13 SEER heat pump with 0.9 EF electric WH (baseline)	-	-	-	-	-			
18 SEER 2-spd heat pump with desuperheater	21	23	31	20	25			
GCHP with desuperheater	26	22	24	21	30			
GCHP with desuperheater and solid water sorbent (SWS) enhanced horizontal GHX	26	22	24	21	30			
2-spd GCHP with desuperheater	30	30	38	22	36			
Air-source IHP	53	52	50	61	50			
Ground-source IHP	58	56	55	62	58			
Z	oned syste	ems						
13 SEER minisplit heat pump each zone with 0.9 EF electric WH (base zoned system)	8	5	6	8	12			
Multisplit heat pump (MSHP) with integrated demand WH module	34	24	22	54	22			
MSHP with exhaust-air heat pump for WH&V	31	31	28	33	32			
Zoned IHP, air-source	55	55	51	63	58			
Zoned IHP, ground-source	60	58	56	66	64			

Table 1. Estimated energy savings potential of highest-scoring electric HVAC systemoptions for 1800-ft2 NZEH (savings expressed as percent compared to central baseline),from FY05 scoping assessment (Baxter 2005)

All system options were scored by the ORNL building equipment research team and by William Goetzler of Navigant Consulting. These scores were reviewed by DOE/BT's Residential Integration program leaders and Building America team members. Based on these results, the two centrally ducted integrated heat pump (IHP) systems (air source and ground source versions) were selected for advancement to Stage 2 (Exploratory Development) business case assessments in FY06. This report describes results of these business case assessments. It is a compilation of three separate reports describing the initial business case study (Baxter 2006a), an update to evaluate the impact of an economizer cooling option (Baxter 2006b), and a second update to evaluate the impact of a winter humidification option (Baxter 2007).

In addition it reports some corrections made subsequent to release of the first two reports to correct some errors in the TRNSYS building model for Atlanta and in the refrigerant pressure drop calculation in the water-to-refrigerant evaporator module of the ORNL Heat Pump Design Model (HPDM) used for the IHP analyses. These changes resulted in some minor differences between IHP performance as reported in Baxter (2006a, b) and in this report.

### 2. ASSESSMENT APPROACH

This assessment work has involved several steps:

- Collaboration with the National Renewable Energy Laboratory (NREL) to define appropriate Regional Standard Practice (RSP) house descriptions and descriptions of identically sized prototype NZEH houses at the 50%+ savings level as determined by BEopt analyses at the photovoltaic (PV) take-off point. [NOTE: savings relative to the Building America research benchmark house as of July 2005, with benchmark as defined in Hendron, et al. (2004) and Hendron (2005).]
- Definition of baseline HVAC and water heating systems: a baseline set of equipment of legally minimum efficiency: SEER 13 and HSPF 7.7 centrally ducted split-system air-to-air heat pump for heating and cooling, a mass-market, a stand-alone dehumidifier that operates on demand when by-product latent cooling by the heat pump is insufficient, a standard electric storage water heater with energy factor of 0.90, and mechanical ventilation system satisfying ASHRAE 62.2.
- Using computer analyses (based on TRNSYS simulations of the houses and HVAC options), the hourly space heating, space cooling (latent and sensible), ventilation, and water heating loads that will need to be met by the HVAC equipment were determined.
- Using TRNSYS analyses the energy consumption to meet the RSP and NZEH loads was determined for the baseline system and IHPs in five locations Atlanta (mixed-humid climate zone), Houston (hot-humid), Phoenix (hot-dry), San Francisco (marine), and Chicago (cold). (NOTE: only the baseline system energy consumption was computed for the RSP house.)
- The IHP options were scored against the weighted criteria factors outlined below. The quantitative analysis supported scoring of the primary should-meet criterion, which is potential to achieve peak demand and 50% annual energy savings relative to baseline. The other criteria were scored qualitatively based on the expert opinions of the scorers.

#### Technology Option Ranking Criteria

The criteria consist of four must-meet criteria and ten should-meet criteria:

1. Must-meet:

a. In alignment with one of the components of strategy for achieving the HVAC and water heating objective.

b. Has potential for significant energy savings with the sum of utility and mortgage costs in new housing construction remaining the same, or enables other technologies in a whole-house package to do so.

c. Unlikely to be developed by the private sector alone.

d. Technically feasible (there is a reasonable likelihood that the product can be developed and produced).

2. Should-meet:

(The 10 criteria are each scored 1-10, criterion scores are averaged across all scoring participants, and then the criterion weights are applied to arrive at an overall project score. The best possible score is 100.):

- a. (Weight: 2.5) Equipment has the potential to achieve 50% energy savings versus baseline in a range of climates (all climates would get best score).
- b. (Weight: 1.25) Equipment can meet ZEH energy service needs (e.g., cooling/ heating/dehumidification/fresh air ventilation/domestic hot water), which may be quite different in magnitude and relative proportions from those of current buildings, and come with additional expectations for uniform comfort and indoor environmental quality (IEQ).
- c. (Weight: 1.25) There do not appear to be any high costs, such as high-cost components or other factors, that would preclude the use of the equipment in new housing construction by 2015, with the sum of utility and mortgage costs remaining the same versus baseline.
- d. (Weight: 1.0) Private sector enterprises can be identified that should have an interest in the new product concept based on degree of strategic fit, competitive advantage, in-house core competencies, existing business units, market niches served, existing paths to market, entrepreneurial track record, etc.
- e. (Weight: 1.0) The program element has prospects for resources of sufficient critical mass to fund early phase research and to cost-share the mid-phases in order to attract private partners for the new product concept.
- f. (Weight: 0.75) Equipment is based on off-the-shelf components that are mass produced now, or are likely to become common and mass produced due to the support of markets other than NZEH (i.e., Building Technologies program resources are not expected to be needed in order for the components to reach this level of commercialization).
- g. (Weight: 0.75) Equipment is easily installed and maintained without necessitating substantial additional training for installers or requiring additional trades personnel.
- h. (Weight: 0.5) Equipment serves the new NZEH market but can also satisfy the conditions for participation in the broad new housing construction market for equipment.
- i. (Weight: 0.5) Equipment serves the new NZEH market but can also satisfy the conditions for participation in the broad residential equipment replacement markets, including the immediacy requirement for some equipment replacements upon failure.

j. (Weight: 0.5) Equipment has the potential to achieve significant peak energy demand reduction versus baseline in a range of climates (all climates would get best score).

Failing to meet all the must-meet criteria implies "no-go." If the must-meet criteria are met numerical scores (maximum of 100) are generated based on the "should-meet" criteria. DOE/BT management, the RI program staff, and BA team members can then use the rankings and management discretion to determine whether either or both of the IHP options are "go" for further RD&D steps.

#### 3. HOUSE DESCRIPTIONS

For the previous scoping assessment (Baxter 2005), the current Building America Research benchmark house [benchmark as defined in Hendron, et al. (2004) and Hendron (2005)] was used as the baseline house configuration. For the present study it was decided to examine a baseline house construction more indicative of typical 2006 practice. Therefore, in consultation with NREL Regional Standard Practice (RSP) house descriptions were defined. Table 2 lists the ceiling and wall cavity insulation values, window U-factors, and solar heat gain coefficients (SHGC) used in the RSP houses for each location. Requirements as outlined in the 2006 International Energy Conservation Code (IECC 2006, Table 402.1.1) were generally followed with exceptions as described in the Table 2 footnotes.

City	Walls (IECC	Walls (values used	Ceiling	Window	Window
-	2006	for present	(IECC	U-factors	SHGC
	minimum)	analysis) <sup>b</sup>	2006	(IECC	(IECC 2006)
		<b>,</b>	minimum)	2006)	
Atlanta	13	13 cavity + R5	30	0.65	0.40
		sheathing			
Houston	13	13 cavity + R5	30	0.75	0.40
		sheathing			
Phoenix	13	13 cavity + R5	30	0.75	0.40
		sheathing			
San	13	13 cavity + R5	30	0.65	0.40
Francisco		sheathing			
Chicago <sup>c</sup>	13 cavity + R5	19 cavity + R5	$40^d$	0.35	No IECC
C C	sheathing (2x4	sheathing (2x6			requirement
	stud, 16" OC,	stud, 24" OC, 20%			
	25% frame	frame factor)			
	factor)				

 Table 2. Wall and ceiling cavity insulation minimum R-values, maximum window U-factors, and SHGC for Regional Standard Practice (RSP) baseline houses<sup>a</sup>

<sup>a</sup>Balance of construction (sheetrock, studs, ceiling framing factor of 11%, etc., same as for BA benchmark house from 2005 study)

<sup>b</sup>IECC minimum yields lower total wall R than for BA benchmark house

<sup>c</sup>For Chicago basement wall insulation is R10 (continuous)

<sup>*d*</sup>IECC minimum is R38

Prototype NZEH houses were used for the IHP energy savings estimation analyses. These were as determined in July 2005 by NREL using their Building Energy Optimization (BEopt) analyses tool (Christensen 2005, Anderson, et al 2004) at the PV take-off point. Figure 1 illustrates mortgage plus utility cost results from NREL's BEopt simulation for Atlanta. The y-intercept point on the left vertical axis represents this cost parameter for the BA benchmark. The prototype NZEH for Atlanta was taken from the point on the curve at about 55% energy savings vs. the BA benchmark as indicated by the vertical dashed line. The blue solid vertical line superimposed on Figure 1 indicates the approximate energy savings of the RSP baseline house relative to the BA benchmark. Design cooling capacities for the houses were taken from the BEopt analyses and used to size the baseline heat pumps and the IHPs for the analyses reported in this document.

A key objective of identifying design concepts that can save up to 50% relative to current baseline systems is to move the point of break-even mortgage and utilities cost on Figure 1 from around 55–60% to 70–85% energy savings. This will in turn reduce the net cost premium required to meet the net zero energy goal.



Fig. 1. Net mortgage and utilities cost vs. source energy savings for 1800-ft<sup>2</sup> house in Atlanta with BA benchmark at 0% energy savings point and prototype NZE house at ~55% energy savings point (i.e., take-off point).

TRNSYS representations were developed for both the RSP and NZE houses. Thermostat temperature control was single-zone with set points of 71°F heating, 76°F cooling, and 120°F water heating as provided in the DOE 2.2 BDL files from NREL. In the BEopt analyses, it was assumed that the occupants of the house would open windows to take advantage of free cooling whenever ambient air temperature was low enough during the cooling season. Figures 2 and 3 give a comparison of the computed NZEH heating and cooling loads, respectively, from the BEopt analysis (DOE2.2-based) and from a

TRNSYS analysis with window openings allowed and no DH operating. In general the absolute loads computed by the TRNSYS simulation are higher for heating and lower for cooling with closer agreement (percentage-wise) where loads are higher. The trends are in close agreement.

In the TRNSYS simulations for this business case study we elected to assume no window openings. Active indoor humidity control was simulated in the present analyses for both the baseline system DH and for the IHPs assuming a single-zone humidistat with a 55% RH set point. Section 8 discusses the impact of adding an economizer cooling option to the IHPs.



Fig. 2. DOE2 vs. TRNSYS heating loads for 1800-ft<sup>2</sup> NZEH.



Fig. 3. DOE2 vs. TRNSYS cooling loads for 1800-ft<sup>2</sup> NZEH.

#### 4. DESCRIPTION OF HVAC SYSTEM OPTIONS

#### 4.1 Baseline

A standard split-system (separate indoor and outdoor sections), air-to-air heat pump provides space heating and cooling under control of a central thermostat that senses indoor space temperature. It also provides dehumidification when operating in space cooling mode but does not separately control space humidity. Rated system efficiencies were set at the DOE-minimum required levels (SEER 13 and HSPF 7.7) in effect for 2006. Water heating is provided using a standard 50 gallon capacity electric storage water heater with energy factor (EF) set at the current DOE-minimum requirement (EF = 0.90) for this size WH. Ventilation meeting the requirements of ASHRAE Standard 62.2-2004 (ASHRAE 2004) is provided using a central exhaust fan. A separate dehumidifier (DH) is included as well to meet house dehumidification needs during times when the central heat pump is not running to provide space cooling.

<u>Dehumidifier location, sizing, and efficiency level</u>. Rudd, et al (2005) indicates that perhaps the most cost effective approach for adding separate dehumidification capability to a house is to locate a stand-alone dehumidifier in the conditioned space, preferably in close proximity to the main HVAC system return air grill. That is the approach adopted in the present analysis. A manufacturer of typical stand-alone DH's, Heat Controller, includes a table on their web site that suggests a 30-50 pint/day (7-12 L/d) capacity would be sufficient for a 2000 ft<sup>2</sup> house

(http://www.heatcontroller.com/products/pdf/dehumidbroch.pdf). A 40 pt/d size was chosen and this proved to be adequate for the NZE house in all locations. In this case adequate was taken to mean that indoor RH levels would exceed 60% for no more than about 1-2% of the year. The 60% criterion matches that used by Rudd, et al (2005) in their study. Other studies use 65% including a recent one by Witte and Henninger (2006) for ASHRAE that evaluated humidity control capability of various unitary system designs. For the cooling set point of 76°F used in our analyses, ASHRAE's thermal comfort standard indicates a maximum acceptable RH of about 65% for spaces with activity levels typical of offices (Figure 5.2.1.1 in ASHRAE Standard 55-2004).

There is currently no DOE-mandated minimum efficiency value for residential dehumidifiers. However, amendments to the Energy Policy and Conservation Act (EPCA) of 1975 included in the Energy Policy Act of 2005, P.L. 109-58, expanded DOE's energy conservation program to include certain commercial equipment and residential products, including dehumidifiers. In compliance with this directive, DOE/BT has recently specified a default minimum dehumidifier energy factor (EF<sub>d</sub>) for 40 pt/d DHs of 1.3 L/kWh effective 2007 and a default minimum of 1.4 L/kWh effective 2012 (DOE/BT 2006). According to comments submitted by Whirlpool to EPA regarding their recent revision of the Energy Star requirements for dehumidifiers the 35-54 pt/d capacity range represents nearly 60% of all dehumidifier shipments (Hoyt 2005). DOE will focus its rulemaking analysis for DH's on the 35-45 pt/d size range only. The Energy Star website (http://www.energystar.gov/index.cfm?c=dehumid.pr\_dehumidifiers) indicates that the current efficiency of ES-qualified dehumidifiers of the above capacity range from 1.3 to 1.5 L/kWh (rated at 80 °F and 60% RH indoor conditions). Based on the above it was decided to use  $EF_d = 1.4$  for the baseline system dehumidifier efficiency in the present analysis.

#### 4.2 Centrally Ducted Air-Source Integrated Heat Pump (AS-IHP)

This option is the air-source version of the integrated heat pump (IHP) currently in the breadboard laboratory prototype stage at ORNL. This concept, as shown in Figure 4, uses one variable-speed (VS) modulating compressor, two VS fans, one VS pump, and a total of four heat exchangers (HXs: two air-to-refrigerant, one water-to-refrigerant, and one air-to-water) to meet all the HVAC and water heating (WH) loads.



Fig. 4. Conceptual diagram of a central forced-air electric air-source integrated heat pump, showing operation in space-cooling mode.

One unique aspect is that the ventilation air is conditioned by the heat pump in both space cooling and space heating modes, and on demand if neither heating nor cooling is required. The unit also cycles on demand to dehumidify the space whether or not heating or cooling is required. The air-to-water HX uses waste hot water generated in the space cooling, dehumidification, and ventilation cooling modes to temper the ventilation air, as needed, for space neutral conditions. Compressor, indoor fan, and water pump speed modulation is used to control both indoor humidity and temperature, when needed. (Note that both water heating and ventilation air tempering can be done at the same time.) The system concept is described more fully by Tomlinson et al (2005) and Murphy et al (2007).

Another potentially attractive aspect of the IHP concept is that, being a single equipment package, it is better suited than the baseline suite of equipment for being able to curb demand when the grid is stressed in response to a utility or ISO radio signal.

#### 4.3 Centrally Ducted Ground-Source Integrated Heat Pump (GS-IHP)

This technology is similar to the AS-IHP above but with the outdoor air coil and fan replaced with a refrigerant-to-water HX and secondary fluid pump connected to a conventional high-density polyethylene (HDPE) ground heat exchanger (HX), making a ground-coupled version of the IHP. As with other ground-source heat pumps the GS-IHP does not require a defrost cycle and with a properly sized ground HX operates with heat source and sink temperatures that are friendlier than outdoor air all year long. The GS-

IHP option was analyzed with both a vertical bore ground HX and a horizontal loop ground HX with SWS enhancement.

### 5. ANALYSIS APPROACH

The annual energy use simulations for the baseline and IHP HVAC systems were performed using the TRNSYS 16 platform (Solar Energy Laboratory, et al. 2006). This required conversion of the 1800-ft<sup>2</sup> RSP house and prototype NZEH descriptions to TRNSYS Type 56 representations.

Annual, sub hourly simulations were performed for the baseline system for both the RSP and prototype NZEH buildings for five locations - Atlanta, mixed-humid type climate; Houston, hot-humid; Phoenix, hot-dry; San Francisco, marine; and Chicago; cold). Annual simulations for the IHP systems were limited to the NZE houses only.

### 6. SYSTEMS ENERGY CONSUMPTION RESULTS

Table 3 provides summary results of the TRNSYS simulations for the baseline HVAC system for the RSP house for each of the five locations examined in this study. Table 4 provides the same information for the prototype NZEH house. Tables 5 and 6 provide results for the AS-IHP and GS-IHP, respectively. Peak kW demand in Tables 5 and 6 are hourly integrated values. Maximum peaks generally occurred in the winter. Summer peaks are generally somewhat lower and generally occurred in July or August.

Detailed results from the simulations for the NZEH are given in Table 7. The total energy consumption and consumption by individual modes for the baseline system are from the hourly TRNSYS simulations. For the IHPs the total energy consumption, that of the ventilation fan, and for the electric backup water heating and space heating are from the detailed TRNSYS simulations. Breakdowns for the other modes for the IHPs were taken from the hourly simulations as well but with adjustments to fairly charge the water pump power in combined modes to the water heating function. Temperature control for the IHPs (average indoor temperature and magnitude and duration of extreme high and low periods) was equal or better than for the baseline in all cities. RH control by the IHP met the criteria of no more than 1-2% of hours with RH>60% everywhere but Houston where that limit was exceeded over 15% of the time. Many of these periods occurred during mild ambient temperature periods during the heating season. Based on average DH efficiency from the detailed TRNSYS simulation we estimated ~400 kWh more energy consumption in DH mode would be needed to achieve the specified level of RH control for the IHP in Houston. The IHP in Houston exceeded the 65% RH level indoors ~1% of hours with a maximum level of 69%. 65% RH is about the maximum acceptable level for thermal comfort according to ASHRAE (ASHRAE Standard 55-2004) for activity levels typical of offices. This level of activity is similar to that of most residential activities as well with the exceptions of house cleaning and cooking according to data presented in ASHRAE Standard 55-2004.

nouse with Dasenne II v RC/ WII system								
	Heat pump cooling		HVAC peak	% energy				
	capacity (tons)		integrated	savings vs.				
		HVAC site energy	hourly kW	RSP/Baseline				
Location		use, kWh	(W/S)	HVAC				
Atlanta	3.00	9,893	10.7/9.0	-				
Houston	3.50	9,930	8.4/9.4	-				
Phoenix	4.00	9,890	8.7/8.5	-				
San Francisco	2.00	7,239	6.8/5.0	-				
Chicago	2.25	11,549	14.4/8.3	-				

 Table 3. Annual site HVAC/WH system energy use and peak for 1800-ft<sup>2</sup> RSP benchmark house with Baseline HVAC/WH system

# Table 4. Annual site HVAC/WH system energy use and peak for 1800-ft<sup>2</sup> NZEH house with Baseline HVAC/WH system

	Heat pump cooling capacity	HVAC site energy use.	HVAC peak integrated hourly kW	% energy savings vs. RSP/Baseline
Location	(tons)	kWh	(W/S)	HVAC
Atlanta	1.25	7,508	5.9/4.4	24.1
Houston	1.25	8,329	5.9/4.0	16.1
Phoenix	1.50	7,123	6.2/4.4	28.0
San Francisco	1.00	4,930	5.6/4.8	31.9
Chicago	1.25	10,155	9.7/4.8	12.1

# Table 5. Estimated annual site HVAC/WH system energy use and peak for 1800-ft<sup>2</sup> NZEH house with AS-IHP system

	Heat pump	HVAC site	HVAC peak	% energy savings vs.
	cooling capacity	energy use,	integrated hourly	NZEH/Baseline
Location	(tons)	kWh	kW (W/S)	HVAC
Atlanta	1.25	3,760	4.6/1.3	49.9
Houston	1.25	3,600 (4011*)	3.5/1.1	56.8 (51.8*)
Phoenix	1.50	3,567	3.3/1.7	49.9
San Francisco	1.00	2,356	4.6/1.8	52.2
Chicago	1.25	6,108	7.2/1.7	39.9

\* with additional energy use required to achieve RH control similar to baseline.

# Table 6. Estimated annual site HVAC/WH system energy use and peak for 1800-ft<sup>2</sup> NZEH house with GS-IHP system

	Heat pump	HVAC site	HVAC peak	% energy savings vs.
	cooling capacity	energy use,	integrated hourly	NZEH/Baseline
Location	(tons)	kWh	kW (W/S)	HVAC
Atlanta	1.25	3,564	4.5/1.3	52.5
Houston	1.25	3,445 (3,853*)	3.9/1.0	58.6 (53.7*)
Phoenix	1.50	3,208	3.2/1.3	55.0
San Francisco	1.00	2,556	4.8/1.8	48.1
Chicago	1.25	5,836	7.6/1.8	42.5

\* with additional energy use required to achieve RH control similar to baseline.

Loads (1800 ft <sup>2</sup> NZEH from		Equipment							
TRNS	YS)	Baseline	AS-	IHP	GS-	IHP			
Source	kWh	Energy use, kWh ( <mark>1<sup>2</sup>r</mark> )	Energy use, kWh ( <mark>I<sup>2</sup>r</mark> )	Energy reduction compared to baseline	Energy use, kWh (l <sup>2</sup> r)	Energy reduction compared to baseline			
Atlanta									
Space Heating	4381	1597	1366	14.5%	1107	30.7%			
Space Cooling	5770	2069	1242	40.0%	1182	42.9%			
Water Heating	3032	3380	1105 (476)	67.3%	1211 (626)	64.2%			
Dedicated DH	208	273	50	81.7%	47	82.8%			
Ventilation fan	-	189	19	89.9%	17	91.0%			
Totals	13391	7508	3782	49.6%	3564	52.5%			
			Houston						
Space Heating	1700	616	540	12.3%	407	33.9%			
Space Cooling	10093	3652	1810	50.4%	1805	50.6%			
Water Heating	2505	2813	1028 ( <mark>199</mark> )	63.4%	1029 ( <mark>246</mark> )	63.4%			
Dedicated DH <sup>1</sup>	855	1059	620	41.4%	604	43.0%			
Ventilation fan	-	189	13	93.1%	12	93.7%			
Totals	15153	8329	4011	51.8%	3853	53.7%			
	-		Phoenix	-	-				
Space Heating	1428	479	362	24.4%	282	43.6%			
Space Cooling	9510	3985	2483	37.7%	2267	43.1%			
Water Heating	2189	2470	689 ( <mark>68</mark> )	72.1%	626 ( <mark>66</mark> )	74.7%			
Dedicated DH	-	-	-	-	-	-			
Ventilation fan	-	189	33	82.5%	33	82.5%			
Totals	13167	7123	3567	49.9%	3208	55.0%			
		S	an Francisco						
Space Heating	2816	896	751	16.2%	759	15.3%			
Space Cooling	86	32	26	18.8%	23	28.0%			
Water Heating	3387	3766	1544 (749)	59.0%	1744 (1003)	53.7%			
Dedicated DH	37	47	3	93.6%	2	95.7%			
Ventilation fan	-	189	32	83.1%	28	85.2%			
Totals	6326	4930	2356	52.2%	2556	48.1%			
Chicago									
Space Heating	10404	4678 ( <b>875</b> )	4000 (358)	14.5%	3524 (158)	24.7%			
Space Cooling	2541	908	488	46.3%	424	53.3%			
Water Heating	3807	4218	1544 ( <mark>907</mark> )	63.4%	1823 (1166)	56.8%			
Dedicated DH	127	162	60	63.0%	51	68.5%			
Ventilation fan	-	189	16	91.5%	14	92.6%			
Totals	16879	10155	6108	39.9%	5836	42.5%			

Table 7. IHP performance (by individual load) vs. baseline system in NZEH

<sup>1</sup> IHPs include additional energy consumption estimates to achieve ~same level of summer and shoulder season RH control as baseline in Houston – 411 kWh for AS-IHP; 408 kWh for GS-IHP.

The results summarized in Tables 5-7 show that the IHPs meet (or very nearly meet) the 50% savings goal in all locations examined in this study except Chicago. There the energy service loads are dominated by heating. Space heating (SH) and water heating (WH) together constitute ~84% of the total load. In addition system heating efficiency

suffers, particularly for the AS-IHP during the extremely cold temperatures encountered in this climate. A large fraction of the WH load was met by the electric resistance elements in the water tank (907 kWh for the AS version and 1161 kWh for the GS version). Backup electric resistance energy for space heating totaled 358 kWh for the AS-IHP and 137 kWh for the GS-IHP. We examined increased system size (1.5 and 1.75 ton nominal cooling capacity) for the AS-IHP and found that the amount of electric backup space heating decreased for the IHP but also for the baseline system so net savings remained at ~40%.

Winter peak kW ranged from about 20% to 65% lower for the IHPs than for the baseline. Cooling peaks ranged from about 60% to 75% lower.

Examination of Table 7 shows a significant fraction of the WH mode energy consumption is due to the backup electric elements in most of the locations, particularly for Chicago as noted above and for San Francisco as well. Most of this back up element usage occurs in winter when the WH function is competing with the SH function for available system heating capacity. This is particularly disadvantageous for the heating dominated locations. For the TRNSYS simulations summarized above, we assumed a control approach that assigned first priority to space heating during winter operation.

Detailed results from an initial attempt to modify the winter water heating and space heating control strategy for the Chicago and San Francisco cases are given in Table 8. The initial strategy (used to develop the results in Table 7) gave priority to space heating over water heating in winter. The modification used to develop the Table 8 results is summarized below.

When there is a call for water heating while in space heating mode, then the unit switches to water heating mode at maximum compressor speed and runs there until either the water heating need is satisfied or there is a call for backup resistance space heating. If the latter occurs, the unit switches back to space heating and runs at max speed until the backup resistance heat call is satisfied. Then the unit switches back to water heating mode. Once the water heating demand is met, the unit switches back to space heating operation at the compressor speed specified by the controller and continues until the space heating need is met or there is another call for water heating.

Overall IHP efficiency with this modified WH control was clearly improved in these two heating dominated locations. Energy savings vs. the baseline went up significantly – from 52.2% and 48.1% for AS and GS, respectively to 56.3% and 54.3% in San Francisco; and from 39.9% and 42.5% to 41.8% and 45.6% in Chicago. While energy use in space heating mode increased as compared to results in Table 7 the reduction in water heater backup electric element usage more than compensated. Impact on IHP simple payback vs. the baseline HVAC/WH/DH system is shown in Table 8.

Loads (1800 ft <sup>2</sup> NZEH from TRNSYS)		Equipment				
		Baseline	AS-IHP		GS-IHP	
Source	kWh	Energy use, kWh ( <mark>I<sup>2</sup>r</mark> )	Energy use, kWh ( <mark>I<sup>2</sup>r</mark> )	Energy reduction compared to baseline	Energy use, kWh ( <mark>I<sup>2</sup>r</mark> )	Energy reduction compared to baseline
		S	San Francisco			
Space Heating	2816	896	994	-10.8%	1059	-18.2%
Space Cooling	86	32	26	18.8%	23	25.0%
Water Heating	3387	3766	1099 (343)	70.8%	1140 (412)	69.7%
Dedicated DH	37	47	3	93.6%	2	95.7%
Ventilation fan	-	189	32	83.1%	28	85.2%
Totals	6326	4930	2154	56.3%	2252	54.3%
			Chicago			
Space Heating	10404	4678 ( <mark>875</mark> )	4468 (485)	4.5%	3965 ( <b>196</b> )	15.2%
Space Cooling	2541	908	488	46.3%	424	53.3%
Water Heating	3807	4218	874 (239)	79.3%	1071 (410)	74.6%
Dedicated DH	127	162	60	63.0%	52	67.9%
Ventilation fan	-	189	17	91.0%	14	92.6%
Totals	16879	10155	5907	41.8%	5526	45.6%

# Table 8. IHP performance with revised WH/SH control strategy vs. baseline system in San Francisco and Chicago

<u>Individual system efficiencies needed to reach annual energy savings goal</u>: A reasonable question to ask is "How efficient must individual pieces of equipment be to achieve the 50% energy savings goal?" The best available efficiencies for the individual units that compose the baseline system (sans the ventilation fan) are as follows.

Central air conditioners/heat pumps — A recent *ACH&R News* article noted that at least one central AC product was available with a rated SEER of 23 for a unit with variable-speed compressor (*ACH&R News* 2006). A search of ARI's online directory found six split system heat pump models (all ductless-type products) with certified HSPF ratings of 10 or higher (<u>www.aridirectory.org/index.html</u>; accessed August 16, 2006). No heat pump products were found in the directory with both a 23 SEER and HSPF  $\geq$ 10.

Water heaters — An integral-type (heat pump components mounted to water storage tank) heat pump water heater (HPWH) product marketed in the early 2000's achieved a rated EF of 2.4 (www.ecrinternational.com/secure/upload/document/76.pdf). The manufacturer ceased production recently.

Dehumidifiers — The Energy Star website (<u>www.energystar.gov/index.cfm?c=dehumid.pr\_dehumidifiers</u>) notes one standalone DH product with an  $EF_d$  of 2.0 (50 pt/d capacity).

Applying these efficiencies to the NZE house loads and estimating the resulting energy consumption yields about 42.5% annual energy savings vs. the baseline system suite in Atlanta. To reach the 50% target savings level with a suite of individual equipment will

thus require that efficiency of one or more of the individual units be increased. One combination of unit efficiency levels that would accomplish this would be a HPWH with an EF of 3, a DH with EF<sub>d</sub> of 3, and a variable-capacity heat pump with 23 SEER and 10 HSPF. A suite of equipment with these efficiencies could yield about 51% annual savings for the Atlanta location. It would also exceed the 50% target in Houston (53%), Phoenix (51%), and San Francisco (57%). It would just reach the target in Chicago (50%) assuming the heat pump has enough over-capacity capability during winter to offset the need for electric resistance backup heating (doubtful based on the TRNSYS AS-IHP simulation results discussed above). To achieve the HPWH and DH efficiencies noted would require a significant RD&D effort to develop small-capacity, fractional-horsepower compressors with much higher efficiency than available today.

Alternatively, central heat pumps (of 1-1.5 ton nominal capacity) must be developed with much higher SEER and HSPF ratings than commercially available today. Assuming a suite of equipment that includes the best available HPWH and DH efficiencies noted above, my estimate is that the central heat pump would have to have rated SEER and HSPF of 33 and 15, respectively, to ensure meeting the 50% savings target in four of the five study locations (Chicago would be doubtful based on AS-IHP results noted above). The IHP energy savings estimates are based on demonstrated efficiency of a laboratory proof-of-concept prototype that uses commercially available, variable-capacity compressor technology being manufactured in large quantities today.

### 7. SYSTEM COST ESTIMATES

#### 7.1 Baseline System Estimated Costs

<u>Central heat pump; minimum estimate</u>: From the 2002 technical support document (TSD/heat pump) for DOE's central heat pump efficiency standards (DOE/BT 2002), the estimated cost to manufacture a 13 SEER 3-ton split system heat pump in 1998 dollars was \$743.36. Data from the US Department of Labor (DOL 2006a) indicates that the Producer Price Index (PPI) for finished goods less food and energy has inflated by 10.8% from 1998 to 2006. Applying this factor to the 1998 cost estimate yields an estimated cost to manufacture of \$823.64 in 2006 dollars. The TSD/heat pump also estimated mark up factors for manufacturer, distributor, and dealer of 1.23, 1.26, and 1.27, respectively. Applying these factors to the manufacturing cost estimate yields an estimated selling price for a 3-ton heat pump of \$1621.13 (2006 dollars). Pricing data obtained on May 16, 2006 from the Smarterway.com web site (<u>www.smarterwayinc.com/</u>), a source used by NREL in obtaining cost data for BEopt analyses, indicates that 1.5 ton systems are on average about 80.5% of the cost of 3-ton models. So, an estimate for the selling price of a 1.5 ton heat pump is \$1305.01 in 2006 dollars.

<u>Central heat pump; maximum estimate</u>: Average pricing data for twelve (12) different manufacturers' brands from the Smarterwayinc.com site is plotted in Figure 5 for 13 SEER heat pumps from 1.5 - 4.0 tons nominal cooling capacity. Price increases approximately linearly with capacity above the 2-ton level. Below this level the price is much less sensitive to capacity, beginning to show asymptotic behavior. Prices for 1.0

and 1.25 ton sizes are estimated based on this assumption. It is assumed that these prices include manufacturer, distributor and dealer mark ups.



Fig 5. Average 2006 selling prices for 13SEER split system heat pumps. (Source: <u>www.smarterwayinc.com</u>, 11/13/2006.)

<u>Central heat pump; installation cost estimate</u>: The TSD/heat pump estimated average 1998 installation costs for a central heat pump of \$2280 with no differentiation for size. The US Department of Labor's Consumer Price Index (CPI) for all items less food and energy was used to inflate this cost to 2006 dollars (DOL 2006b). Between 1998 and 2006 the CPI has increased about 18.3%, thus the estimated installation cost for a baseline central heat pump in 2006 dollars is about \$2690.

<u>Water heater</u>: From the 2000 technical support document (TSD/WH) for DOE's water heater efficiency standards (DOE/BT 2000), the estimated cost to manufacture a 50-gallon electric storage water heater in 1998 dollars was \$166.60. This cost includes the following efficiency enhancement features needed to reach the prescribed efficiency level: a heat trap, 2.5" of foam insulation, and foam insulation on the tank bottom. Applying the 1998-2006 PPI of 1.108 (above), the estimated manufacturing cost is \$184.60 in 2006 dollars. The TSD/WH estimated an overall mark up factor of 1.7 for manufacturer to consumer which yields an estimated selling price of \$313.82 in 2006 dollars. 1998 installation costs estimated in the TSD/WH are \$160, and after inflating using the 1998-2006 CPI (above) this yields an installation cost of \$188.8 in 2006 dollars. The overall estimated cost to the consumer for a 50-gallon storage electric water heater in 2006 dollars is therefore \$502.62.

<u>Dehumidifier</u>: Costs for a 50 pt/d stand-alone dehumidifier (DH) are estimated at \$400 (2001 dollars) based on data presented by Rudd, et al. (2005). This includes cost of the dehumidifier, an overflow drain pan, and running a condensate line to nearest drain. The

CPI inflated by an estimated 10% for the period from 2001 to 2006 (U.S. Dept. of Labor) so this cost would be \$440 in 2006 dollars. The web site of "AC for sale" (<u>http://acforsale.com</u>), another source of cost data for BEopt, includes recent prices for dehumidifiers to enable estimation of the relative cost of a 40 pt/d model compared to the 50 pt/d size. Based on this data, stand-alone 40 pt/d dehumidifier cost in 2006 dollars is estimated to be about \$415.

<u>Ventilation fan</u>: The minimum continuous ventilation rate for an 1800 ft<sup>2</sup> (167 m<sup>2</sup>) house with three bedrooms is 48 cfm per ASHRAE Standard 62.2-2004 (ASHRAE 2004). A typical 50-cfm exhaust fan ducted to the nearest exterior wall is assumed to be used to provide this function, with makeup air provided by infiltration through the building envelope. RSMeans Mechanical Cost Data (Means 2005) indicates that the installed cost of this item (assuming 4 ft of 6-inch-diameter duct and exterior weather cap) in 2005 dollars is about \$300. Since the CPI increase from January 2005 to January 2006 was about 1.9%, the cost in 2006 dollars would be about \$305.

<u>Total baseline HVAC/WH/DH system cost estimate</u>: Table 9 provides the baseline system costs for the NZEH at each of the five locations used in this study. Table 10 provides similar cost estimates for baseline systems for the RSP houses.

Table 9.	Estimated	installed	costs for	NZE house	baseline	HVAC	/WH system	(2006 dollars)
----------	-----------	-----------	-----------	-----------	----------	------	------------	----------------

City	Heat pump	DH	Heat pump	DH	WH	Vent	Total cost
	nominal cooling	size	cost	cost	cost	fan	
	capacity (tons)	(pts/d)				cost	
Atlanta	1.25	40	\$3985-4590	\$415	\$503	\$305	\$5208-5813
Houston	1.25	40	\$3985-4590	\$415	\$503	\$305	\$5208-5813
Phoenix	1.50	40	\$3995-4628	\$415	\$503	\$305	\$5218-5851
San	1.00	40	\$3974-4578	\$415	\$503	\$305	\$5197-5801
Francisco							
Chicago	1.25	40	\$3985-4590	\$415	\$503	\$305	\$5208-5813

Table 10.	Estimated installed	costs for RSP	house baseline	HVAC/WH	system (2006
		dollar	rs)		

City	Heat pump	DH	Heat pump	DH	WH	Vent	Total cost
	nominal cooling	size	cost	cost	cost	fan	
	capacity (tons)	(pts/d)				cost	
Atlanta	3.00	40	\$4311-5125	\$415	\$503	\$305	\$5534-6348
Houston	3.50	40	\$4509-5341	\$415	\$503	\$305	\$5807-6564
Phoenix	4.00	40	\$4649-5633	\$415	\$503	\$305	\$5872-6856
San	2.00	40	\$4009-4717	\$415	\$503	\$305	\$5232-5940
Francisco							
Chicago	2.25	40	\$4106-4815	\$415	\$503	\$305	\$5329-6038

#### 7.2 AS-IHP Cost Estimate

An artist's concept of the AS-IHP system is given in Figure 6. The basic heat pump system (compressor, indoor and outdoor coils, indoor blower, outdoor fan, refrigerant piping, flow controls, etc.) is similar to the baseline heat pump. While three separate sections (indoor air handler, outdoor coil, and compressor section) are shown in Figure 6, the system could conceivably be packaged in two sections like conventional split system heat pumps and air conditioners. To complete the IHP system, a water heater (with backup electric elements & controls), a refrigerant/water heat exchanger (for water heating), a multi-speed hot water circulation pump, connecting piping between the water heater and heat pump, a water/air heat exchanger coil (for tempering heating during dehumidification operation), two water flow control valves (for tempering water flow and water heating operation), a return air damper, and a short duct with motorized damper for ventilation air are added to the basic heat pump.

Cost estimates for each of these elements were developed as described below. Where costs were estimated using Means (2005) they have been inflated to 2006 dollars by the factor of 1.019 (increase in the CPI from January 2005 to January 2006).

- 1. For the basic heat pump, the author obtained relative costs between a SEER 13 system and a SEER 18 system in the process of replacing his own home heat pump. The SEER 18 unit included dual compressors and a variable-speed indoor blower and its installed cost excluding ductwork was about 1.8 times that of the SEER 13 unit (same manufacturer). Since the IHP system would include a single variable-speed compressor and variable-speed indoor and outdoor fans, thus requiring three inverter speed controllers, we estimated that a split system heat pump with these same features would be twice the cost of the base 13 SEER system \$2610 to \$3876 for a 1.5 ton system.
- 2. The water heater tank for the IHP was assumed to be identical to that used in the baseline system, and with the same installed cost \$503.
- 3. Prices for refrigerant/water heat exchangers (R-W HX in figure 6) were obtained from a major water-source heat pump manufacturer (Ellis 2006). Quantity costs for high-efficiency heat exchangers to a WSHP OEM were estimated at \$180 each by the manufacturer. To obtain an estimate of the cost to the consumer as assembled into the IHP package the markup factors for manufacturer, distributor, and dealer from the TSD/heat pump (DOE/BT 2002) were assumed to apply. Total estimated cost for this item is \$355 as assembled into the IHP package.



Fig. 6. Schematic of AS-IHP system, combined space cooling and demand water heating mode shown.

- 4. The cost of the multi-speed hot water circulating pump in quantity was estimated to be about \$60 based on the price quoted for a replacement pump for our laboratory IHP prototype and input from Ellis (2006). The markup factors from the TSD/heat pump were assumed to apply giving an estimated cost to consumer of \$118 as assembled into the IHP package.
- 5. It is assumed that the WH tank and heat pump would be installed in very close proximity so that minimal interconnecting water tubing runs would be required. Based on data in Means (2005) and assuming that a total of 50 ft of <sup>3</sup>/<sub>4</sub> inch insulated plastic pipe (suitable for water temperatures over 155 °F) would be required, cost of installing the water piping including connections to the tank and heat pump unit is estimated at \$525. This further assumes that an OEM could purchase the materials for the piping at a 50% quantity discount from the Means unit prices.
- 6. Water/air heat exchanger (W-A HX in Figure 6) costs were estimated based on input obtained from HeatCraft, Inc., makers of this item for the lab prototype IHP system. Their estimated pricing for 300 units was \$32.67 each in 2006\$ reflecting current copper and aluminum commodity prices (Hutchins 2006). The markup

factors from the TSD/heat pump were applied to this manufacturer cost yielding a total estimated cost of about \$64 as assembled into the IHP package.

- 7. For the WH control valve item, a water solenoid valve similar to the ASCO "red hat®" product was assumed. ASCO's list price for this item is about \$160 for ½ inch or ¾ inch sizes and they indicated an OEM ordering in quantity could get them for about half this amount, or \$80 (ASCO 2006). Applying the markup factors from the TSD/heat pump gives an estimated cost to the consumer as assembled into the IHP package of \$157.
- 8. The tempering water control valve would be a variable-position type as specified by Murphy, et al. (2007) and its function is to control hot water flow to the WA HX coil during dedicated DH operation to assure that air leaves the ID blower section at the summer temperature set point of 76 °F and no higher. Means (2005) price data for an electric motor controlled valve, inflated to \$2006 is about \$210. We assume that an OEM buying in large quantities could get this item for \$105. With the TSD/heat pump markup factors applied, price to the consumer as assembled into the IHP package would be about \$207.
- 9. For the vent line with motorized damper and exterior weather cap, cost data from Means assuming a 2-foot long, 6 inch diameter line resulted in a cost estimate for the basic materials of about \$102. We assume that an OEM buying in large quantities could get these items for \$51. With the TSD/heat pump markup factors applied, price to the consumer would be about \$100.
- 10. For the return air damper, a motorized damper of 16 inch by 12 inch size is assumed. This size was chosen to keep the main return and supply air duct velocities below the maximum limits for 600 cfm (1.5 ton design capacity) design flow as specified by ACCA Manual D (ACCA 1995). The cost of this size damper from Means (2005) is about \$122 in 2006\$. We assume that an OEM buying in large quantities could get this item for \$61. With the TSD/heat pump markup factors applied, price to the consumer as assembled into the IHP package would be about \$120.
- 11. Installation of the basic heat pump was assumed to be the same as that of the baseline system SEER 13 heat pump, but an increase to \$3000 was assumed to cover miscellaneous contingencies in the IHP case.

Estimated installed costs for the AS-IHP system in each city are given in Table 11. In comparison, Thorne (1998) noted an installed cost range for integrated heat pumps available at the time (space conditioning and water heating functions only) of \$4,325-\$5,875 in 1998 dollars (costs include \$475 for the electric water heater tank). This equates to about \$5,100-\$6,950 in 2006 dollars using the 1998-2006 CPI increase of 1.183. Also, included in Table 11 are estimated energy cost savings along with estimated simple payback periods vs. the baseline system *in the ZEH*. The modified WH control strategy reduced paybacks by about  $\frac{1}{2}$  year in San Francisco and Chicago.

City	Heat pump	Total cost		Premium over baseline		Energy	Simple p	bayback
	capacity			sys	system		over baseline	
	(tons)					savings	system	, years
		low	high	low	high		low	high
Atlanta	1.25	\$7,745	\$8,949	\$2,537	\$3,136	\$325	7.8	9.7
Houston	1.25	\$7,745	\$8,949	\$2,537	\$3,136	\$466	5.4	6.7
Phoenix	1.50	\$7,759	\$9,025	\$2,541	\$3,174	\$319	8.0	10.0
San Francisco	1.00	\$7,731	\$8,925	\$2,534	\$3,124	\$308	8.2	10.1
San Francisco*	1.00	\$7,731	\$8,925	\$2,534	\$3,124	<mark>\$332</mark>	<mark>7.6</mark>	<mark>9.4</mark>
Chicago	1.25	\$7,745	\$8,949	\$2,537	\$3,136	\$342	7.4	9.2
Chicago*	1.25	\$7,745	\$8,949	\$2,537	\$3,136	<mark>\$359</mark>	<mark>7.1</mark>	<mark>8.7</mark>
* with modi	fied winter	WH contr	col stratos	w (soo Tab	a 8 and aco	omponui	ng toxt)	

Table 11. Estimated installed costs for NZE house AS-IHP system (2006 dollars)

ntroi strategy (s

The energy cost savings for each city in Table 11 and throughout this report were calculated based on 2006 electricity prices as implemented into BEopt (Spencer, 2006) -\$0.0872/kWh for Atlanta, \$0.108/kWh for Houston, \$0.0896/kWh for Phoenix, \$0.1196/kWh for San Francisco, and \$0.0844/kWh for Chicago.

#### 7.3 GS-IHP Cost Estimate

An artist's concept for the GS-IHP system is shown in Figure 7. Cost for the basic heat pump portion of the GS-IHP (with a refrigerant/water heat exchanger and multi-speed pump replacing the outdoor air coil and variable-speed fan, but with outdoor fan/coil enclosure, refrigerant line set, and defrost cycle with its associated controls all eliminated) was assumed to be 10% less than that for the AS-IHP above. Costs for items 2-10 in the above list were assumed to be identical as for the AS-IHP. Installation of the GS-IHP (exclusive of the ground HX) should be somewhat less involved than for the AS-IHP since there would be no outdoor fan/coil enclosure (eliminates need for labor/materials for the mounting pad, setting the enclosure on the pad, and installation of the associated electrical power/control wiring and refrigerant line set). Installation costs for the GS-IHP package were therefore estimated to be 15% less than for the AS-IHP, or \$2550. For the vertical bore ground HX option, the installed cost of the ground heat exchanger (including hookup to the GS-IHP package) was estimated at \$1000/ton based on input from a large, experienced installation contractor (Schoen 2006). Total system cost estimates for each city are given in Table 12. Estimated energy cost savings and simple paybacks are included. The modified WH control strategy reduced paybacks by about 1.2 years in San Francisco and by about 0.6 years in Chicago.



Fig. 7. Schematic of GS-IHP system, dedicated dehumidification mode shown.

Table 12.	Estimated installed costs for NZE house GS-IHP system (2006 dollars) -
	assuming vertical bore ground HX at \$1000/ton installed

ricat pump	Total cost		Premium over		Energy cost	Simple	payback
capacity			baseline	e system	savings	over baseline	
(tons)						system	n, years
	low	High	low	high		low	High
1.25	\$8,280	\$9,369	\$3,072	\$3,556	\$344	8.9	10.3
1.25	\$8,280	\$9,369	\$3,072	\$3,556	\$483	6.4	7.4
1.50	\$8,548	\$9,687	\$3,330	\$3,836	\$351	9.5	10.9
1.00	\$8,010	\$9,097	\$2,813	\$3,296	\$284	9.9	11.6
1.00	\$8,010	\$9,097	\$2,813	\$3,296	<mark>\$320</mark>	<mark>8.8</mark>	10.3
1.25	\$8,280	\$9,369	\$3,072	\$3,556	\$365	8.4	9.8
1.25	\$8,280	\$9,369	\$3,072	\$3,556	<mark>\$3</mark> 91	<mark>7.9</mark>	<mark>9.1</mark>
	capacity (tons) 1.25 1.25 1.50 1.00 1.00 1.25 1.25	capacity (tons) 1.25 \$8,280 1.25 \$8,280 1.50 \$8,548 1.00 \$8,010 1.00 \$8,010 1.25 \$8,280 1.25 \$8,280	capacity (tons)         Iow         High           1.25         \$8,280         \$9,369           1.25         \$8,280         \$9,369           1.50         \$8,548         \$9,687           1.00         \$8,010         \$9,097           1.00         \$8,010         \$9,097           1.25         \$8,280         \$9,369           1.25         \$8,280         \$9,097           1.25         \$8,280         \$9,369           1.25         \$8,280         \$9,369           1.25         \$8,280         \$9,369	capacity (tons)         baseline           low         High         low           1.25         \$8,280         \$9,369         \$3,072           1.25         \$8,280         \$9,369         \$3,072           1.25         \$8,280         \$9,369         \$3,072           1.50         \$8,548         \$9,687         \$3,330           1.00         \$8,010         \$9,097         \$2,813           1.00         \$8,010         \$9,097         \$2,813           1.25         \$8,280         \$9,369         \$3,072           1.25         \$8,280         \$9,369         \$3,072	capacity (tons)         baseline system           low         High         low         high           1.25         \$8,280         \$9,369         \$3,072         \$3,556           1.25         \$8,280         \$9,369         \$3,072         \$3,556           1.50         \$8,548         \$9,687         \$3,330         \$3,836           1.00         \$8,010         \$9,097         \$2,813         \$3,296           1.00         \$8,010         \$9,097         \$2,813         \$3,296           1.25         \$8,280         \$9,369         \$3,072         \$3,556           1.25         \$8,280         \$9,369         \$3,072         \$3,556           1.25         \$8,280         \$9,369         \$3,072         \$3,556           1.25         \$8,280         \$9,369         \$3,072         \$3,556           1.25         \$8,280         \$9,369         \$3,072         \$3,556	capacity (tons)         baseline system         savings           low         High         low         high           1.25         \$8,280         \$9,369         \$3,072         \$3,556         \$344           1.25         \$8,280         \$9,369         \$3,072         \$3,556         \$483           1.25         \$8,280         \$9,369         \$3,072         \$3,556         \$483           1.50         \$8,548         \$9,687         \$3,330         \$3,836         \$351           1.00         \$8,010         \$9,097         \$2,813         \$3,296         \$284           1.00         \$8,010         \$9,097         \$2,813         \$3,296         \$320           1.25         \$8,280         \$9,369         \$3,072         \$3,556         \$365           1.25         \$8,280         \$9,369         \$3,072         \$3,556         \$365           1.25         \$8,280         \$9,369         \$3,072         \$3,556         \$391	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

\* with modified winter WH control strategy (see Table 8 and accompanying text)

#### 7.4 GS-IHP/SWS Cost Estimate

The solid-water-sorbent- (SWS) enhanced environmental coupling concept (Ally 2006a) is being investigated for its potential to reduce the size (and cost) of the ground HX

required for the GS-IHP. Results of field experiments conducted at a research house in the Lenoir City, TN Habitat for Humanity (HfH) site indicate that a horizontal ground HX of about 700 ft of <sup>3</sup>/<sub>4</sub> inch HDPE pipe surrounded by 80 lb of SWS material and 3200 lb of water enclosed in a vapor barrier surrounding the pipe would be sufficient to handle the peak heat rejection load from a 1-ton heat pump system. A 1200-ft<sup>2</sup> HfH house (30 ft by 40 ft footprint) at the site has a conventional ground-coupled heat pump with a horizontal loop ground HX of 1500 ft of <sup>3</sup>/<sub>4</sub>-inch HDPE that was installed completely within the excavation needed for the house foundation. The HX pipe length was determined per design by Bob Brown of WaterFurnace (Brown 2006). Thus the test results indicate that use of the SWS could potentially reduce the required HX length for that house by a factor of two. A horizontal HX enhanced with the SWS material should fit comfortably within the available foundation and utility service trench length for the ZEH's used in this study (30-ft by 30-ft footprint).

The results further indicate that the performance of the SWS-enhanced heat exchanger in the experiment is achieving heat transfer efficiency equivalent to that of soil with a thermal conductivity seven times greater than the native soil at the site (Ally 2006b). Parametric analyses conducted as part of the FY05 scoping study (Baxter 2005) indicated that SWS enhancement equivalent to a thermal conductivity increase of 10 - 15 times greater than native soil would be needed to achieve energy efficiency equal to that of a vertical loop ground HX. This would require doubling the amounts of SWS material and water to 160 lb and 6400 lb, respectively, for a 1-ton system. It is further assumed for purposes of this study that the ground HX peak heat rejection capacity could be doubled again by doubling the SWS and water (to 320 lb SWS and 12,800 lb water) enabling the HX length to be cut in half. Using these assumptions together with HDPE pipe costs of 0.21/ft (Schoen 2006), SWS costs of 0.69/lb (Ally 2006b), and vapor barrier costs of 25 (Ally 2006b) a rough estimate of an SWS-enhanced GS-IHP system was developed. Details of the cost estimate are given in Table 13.

Cooling capacity	SWS	HDPE pipe	HX installation	Vapor barrier	Total
Tons	lb/cost	Length, ft/cost	cost	cost	cost
1 (San Francisco)	160/\$110	700/\$147	\$455	\$25	\$737
	320/\$221	350/\$74	\$228		\$548
1.25 (Atlanta, Houston,	200/\$138	900/\$189	\$585	\$25	\$937
Chicago)	400/\$276	450/\$\$94	\$293		\$688
1.5 (Phoenix)	240/\$166	1100/\$231	\$715	\$25	\$1137
	480/\$331	550/\$116	\$358		\$830

Table 13. Cost estimate details for GS-IHP/SWS ground HX

The HX installation cost in Table 13 is based on \$0.65/ft and was arrived at as follows. The 1500-ft HDPE HX in the HfH house noted above cost \$1500 to install (Christian 2006). This included laying and headering three 500-ft pipe loops in the trench, installing a pump, connecting the pump and HX to the heat pump, and leak checking the HX. The loop contractor was from Blountville, Tennessee, approximately 120 miles from the job site, and made three trips to the site. For purposes of this estimate it was assumed that a local contractor could do the job in one day, saving three round trips or 720 miles of travel. DOE allows business travelers to claim \$0.445/mile for personal car mileage, so at this rate \$320 could be deducted from the cost. The GS-IHP package is assumed to include the ground loop pump so no expense for pump purchase and installation is required. \$200 is deducted from the cost to cover elimination of pump cost and labor for mounting, connecting HDPE piping, and making electrical power and control connections. This reduces the installation cost estimate to \$980, or \$0.65/ft based on the 1500-ft installation at HfH. This is assumed to cover the cost of laying the plastic vapor barrier in the trench, laying and headering the pipe, adding the SWS material and water, covering the pipe and SWS–water mixture with the plastic vapor barrier, and securing the vapor barrier. Since we assume the pipe is laid in the house foundation and/or utility service trenches, trench backfilling is not charged to the ground HX.

Total system cost estimates for each city are given in Table 14 assuming the maximum SWS usage (least pipe length). If, as we believe, the assumed level of ground HX enhancement can be achieved with the SWS backfill the GS-IHP costs could be reduced to about the same level as for the AS-IHP. Estimated energy cost savings and simple paybacks are included. The modified WH control strategy reduced paybacks by about 1 year in San Francisco and by about ½ year in Chicago.

City	Heat pump	Total cost		Premium over		Energy cost	Simple payback	
	capacity			baseline system		savings	over baseline	
	(tons)						system	n, years
		low	High	Low	high		low	high
Atlanta	1.25	\$7,718	\$8,807	\$2,510	\$2,994	\$344	7.3	8.7
Houston	1.25	\$7,718	\$8,807	\$2,510	\$2,994	\$483	5.2	6.2
Phoenix	1.50	\$7,878	\$9,017	\$2,660	\$3,166	\$351	7.6	9.0
San Francisco	1.00	\$7,558	\$8,645	\$2,361	\$2,844	\$284	8.3	10.0
San Francisco*	1.00	\$7,558	\$8,645	\$2,361	\$2,844	<mark>\$320</mark>	<mark>7.4</mark>	<mark>8.9</mark>
Chicago	1.25	\$7,718	\$8,807	\$2,510	\$2,994	\$365	6.9	8.2
Chicago*	1.25	\$7,718	\$8,807	\$2,510	\$2,994	<mark>\$3</mark> 91	<mark>6.4</mark>	7.7
* with ma	dified winte	w WILL cont	rol atratogra	(and Tabl	la Q and a	a a a man a ma sin a	tort)	

 Table 14. Estimated installed costs for NZE house SWS-enhanced GS-IHP system (2006 dollars)

\* with modified winter WH control strategy (see Table 8 and accompanying text)

#### 7.5 Cost Sensitivities

The simple paybacks in Tables 11, 12, and 14 assume no favorable tax incentives or utility rate structures designed to promote use of IHPs or other highly efficient HVAC/WH system options. An estimate of the sensitivity of IHP payback vs. the base system to these factors was developed for two levels of tax incentive and a postulated time-of-use (TOU) + demand charge utility rate structure.

Early in 2006, the Internal Revenue Service issued guidelines for a new, two-year program of tax incentives for energy conservation (<u>http://www.irs.gov/newsroom/article/0,,id=154657,00.html</u>). These incentives include a \$300 tax credit to home owners for purchase of "energy efficient property" including air-

source heat pumps which have a minimum SEER of 15, HSPF of 9, and rated EER at  $95^{\circ}$ F (EER<sub>95</sub>) of 13. Based on the prototype AS-IHP lab system tests (Tomlinson 2005), its estimated SEER and HSPF are 17.9 and 11.3, respectively, both well in excess of the rebate requirements. IHP peak reduction potential during peak cooling season was estimated at 60-75% from the analyses summarized in Section 6 of this report. In comparison, the average EER<sub>95</sub> of 57 single-speed heat pump models with 13 SEER is 11.3 according to Southern California Edison (2005) in their Database for Energy Efficiency Resources (DEER) study for the California Energy Commission (CEC). So the 13 EER<sub>95</sub> requirement represents about a 6% peak efficiency improvement or peak power reduction on average (12 vs. 11.3). Again the projected peak reduction for the IHP is well in excess of this requirement. With a \$300 credit, simple paybacks for the IHP systems reduce by 0.6 – 1.0 years depending upon location. If the credit could be increased to \$1000, paybacks would fall by 2-3 years. These results are summarized in Table 15.

City	Heat pump	Tota	Fotal costPremium overbaseline system		Energy cost	Simple payback over baseline			
	capacity		1		1	savings	system	i, years	
	(tons)	Low	High	low	high		low	high	
			\$300 syst	em tax cr	edit				
AS-IHP									
Atlanta	1.25	\$7,445	\$8,649	\$2,237	\$2,836	\$325	6.9	8.7	
Houston	1.25	\$7,445	\$8,649	\$2,237	\$2,836	\$466	4.8	6.1	
Phoenix	1.50	\$7,459	\$8,725	\$2,241	\$2,874	\$319	7.0	9.0	
San Francisco	1.00	\$7,431	\$8,625	\$2,234	\$2,824	\$308	7.3	9.2	
Chicago	1.25	\$7,445	\$8,649	\$2,237	\$2,836	\$342	6.5	8.3	
GS-IHP, vertical ground HX									
Atlanta	1.25	\$7,980	\$9,069	\$2,772	\$3,256	\$344	8.1	9.5	
Houston	1.25	\$7,980	\$9,069	\$2,772	\$3,256	\$483	5.7	6.7	
Phoenix	1.50	\$8,248	\$9,387	\$3,030	\$3,536	\$351	8.6	10.1	
San Francisco	1.00	\$7,710	\$8,797	\$2,513	\$2,996	\$284	8.9	10.6	
Chicago	1.25	\$7,980	\$9,069	\$2,772	\$3,256	\$365	7.6	8.9	
<b>GS-IHP</b> , SWS	-enhance	d							
Atlanta	1.25	\$7,418	\$8,507	\$2,210	\$2,694	\$344	6.4	7.8	
Houston	1.25	\$7,418	\$8,507	\$2,210	\$2,694	\$483	4.6	5.6	
Phoenix	1.50	\$7,578	\$8,717	\$2,360	\$2,866	\$351	6.7	8.2	
San Francisco	1.00	\$7,258	\$8,345	\$2,061	\$2,544	\$284	7.3	9.0	
Chicago	1.25	\$7,418	\$8,507	\$2,210	\$2,694	\$365	6.1	7.4	
\$1000 system tax credit									
AS-IHP									
Atlanta	1.25	\$6,745	\$7,949	\$1,537	\$2,136	\$325	4.7	6.6	
Houston	1.25	\$6,745	\$7,949	\$1,537	\$2,136	\$466	3.3	4.6	
Phoenix	1.50	\$6,759	\$8,025	\$1,541	\$2,174	\$319	4.8	6.8	
San Francisco	1.00	\$6.731	\$7.925	\$1.534	\$2,124	\$308	5.0	6.9	

 Table 15. Sensitivity of AS-IHP and GS-IHP system payback vs. baseline system to assumed tax credits and TOU/demand electricity pricing

Chicago	1.25	\$6,745	\$7,949	\$1,537	\$2,136	\$342	4.5	6.2			
GS-IHP, verti	cal groun	d HX									
Atlanta	1.25	\$7,280	\$8,369	\$2,072	\$2,556	\$344	6.0	7.4			
Houston	1.25	\$7,280	\$8,369	\$2,072	\$2,556	\$483	4.3	5.3			
Phoenix	1.50	\$7,548	\$8,687	\$2,330	\$2,836	\$351	6.6	8.1			
San Francisco	1.00	\$7,010	\$8,097	\$1,813	\$2,296	\$284	6.4	8.1			
Chicago	1.25	\$7,280	\$8,369	\$2,072	\$2,556	\$365	5.7	7.0			
<b>GS-IHP</b> , SWS	GS-IHP, SWS-enhanced										
Atlanta	1.25	\$6,718	\$7,807	\$1,510	\$1,994	\$344	4.4	5.8			
Houston	1.25	\$6,718	\$7,807	\$1,510	\$1,994	\$483	3.1	4.1			
Phoenix	1.50	\$6,878	\$8,017	\$1,660	\$2,166	\$351	4.7	6.2			
San Francisco	1.00	\$6,558	\$7,645	\$1,361	\$1,844	\$284	4.8	6.5			
Chicago	1.25	\$6,718	\$7,807	\$1,510	\$1,994	\$365	4.1	5.5			
\$1000 system tax credit + TOU/demand rates											
AS-IHP											
Atlanta	1.25	\$6,745	\$7,949	\$1,537	\$2,136	\$605	2.5	3.5			
Houston	1.25	\$6,745	\$7,949	\$1,537	\$2,136	\$884	1.7	2.4			
Phoenix	1.50	\$6,759	\$8,025	\$1,541	\$2,174	\$663	2.3	3.3			
San Francisco	1.00	\$6,731	\$7,925	\$1,534	\$2,124	\$485	3.2	4.4			
Chicago	1.25	\$6,745	\$7,949	\$1,537	\$2,136	\$577	2.7	3.7			
GS-IHP, verti	cal groun	d HX									
Atlanta	1.25	\$7,280	\$8,369	\$2,072	\$2,556	\$621	3.3	4.1			
Houston	1.25	\$7,280	\$8,369	\$2,072	\$2,556	\$890	2.3	2.9			
Phoenix	1.50	\$7,548	\$8,687	\$2,330	\$2,836	\$737	3.2	3.8			
San Francisco	1.00	\$7,010	\$8,097	\$1,813	\$2,296	\$454	4.0	5.1			
Chicago	1.25	\$7,280	\$8,369	\$2,072	\$2,556	\$619	3.3	4.1			
GS-IHP, SWS-enhanced											
Atlanta	1.25	\$6,718	\$7,807	\$1,510	\$1,994	\$621	2.4	3.2			
Houston	1.25	\$6,718	\$7,807	\$1,510	\$1,994	\$890	1.7	2.2			
Phoenix	1.50	\$6,878	\$8,017	\$1,660	\$2,166	\$737	2.3	2.9			
San Francisco	1.00	\$6,558	\$7,645	\$1,361	\$1,844	\$454	3.0	4.1			
Chicago	1.25	\$6,718	\$7,807	\$1,510	\$1,994	\$619	2.4	3.2			

To estimate the potential impact of a TOU rate + demand utility costs, a rate structure was postulated as shown in Table 16. The TOU rate itself is patterned after a residential structured that was in use on a trial basis in Laredo, TX in the early 1990's (Goldman, et al, 1995). A demand charge of \$10/peak kW/month was added to the TOU hourly use rates for purposes of this present sensitivity analysis. Applying this postulated rate structure to the baseline and IHP ZEH systems in the five study locations yielded increased annual energy cost savings. Table 14 includes simple payback impacts from combining the TOU + demand rates with a \$1000 tax credit. In this scenario, simple paybacks for the IHP ranged from about 2 - 5 years depending upon location.

Season	Time of day	Rate as fraction of average rate	Demand charge, \$/peak kW/m
Summer	1 p.m. – 4 p.m.	1.375	10
	4 p.m. – 5 p.m.	4.375	
	5 p.m. – 7 p.m.	1.375	
	7 p.m. – 1 p.m.	.7125	
Winter	1 p.m. – 7 p.m.	.9125	10
	7 p.m. – 1 p.m.	.7125	

# Table 16. Postulated TOU + demand rate structure used for IHP simple payback sensitivity assessment

# 7.6 Approximate IHP Impact on Photovoltaic (PV) System Costs for a ZEH

Using the BEopt program developed by NREL (Anderson et al., 2004) analyses for 1800- $ft^2$ , all-electric houses in all five locations were performed. Summary output plots of the sum of incremental mortgage costs plus utility costs from this analysis are presented in figures 8 - 12.

Using the energy savings for HVAC/WH computed for the IHP systems and their estimated installed costs from above, energy savings (vs. the Building America Research benchmark house) and mortgage + utility costs for a ZNE house w/IHP were estimated and plotted on Figures 8-12. The procedure used to estimate the IHP mortgage + energy costs is as follows:

- HVAC/WH-related energy consumption & monthly costs for the ZEH from the BEopt analysis were extracted from the detailed BEopt output;
- HVAC/WH-related energy use and costs were estimated for the ZEH assuming baseline system efficiencies;
- IHP system energy savings were applied to the ZEH with baseline system HVAC/WH-related energy uses;
- IHP system incremental monthly mortgage costs were estimated based on the relationship between monthly mortgage cost and total system cost at the 100% energy savings point from the BEopt output;
- IHP system monthly utility costs were estimated based on the monthly utility costs at the zero energy savings (BA benchmark) point from the BEopt output; and
- Total mortgage + utilities costs for the ZEH with IHP were estimated.

**NOTE** - The sum of mortgage and utility costs from BEopt DO NOT include separate dedicated dehumidification equipment. Therefore, results of the analyses in this section are based on space heating, space cooling, water heating, and ventilation equipment and energy costs only.



Fig. 8. Incremental mortgage + utilities costs for 1800-ft<sup>2</sup> ZEH in Atlanta (from NREL BEopt analysis).



Fig. 9. Incremental mortgage + utilities costs for 1800-ft<sup>2</sup> ZEH in Houston (from NREL BEopt analysis).



Fig. 10. Incremental mortgage + utilities costs for 1800-ft<sup>2</sup> ZEH in Phoenix (from NREL BEopt analysis).



Fig. 11. Incremental mortgage + utilities costs for 1800-ft<sup>2</sup> ZEH in San Francisco (from NREL BEopt analysis).



Fig. 12. Incremental mortgage + utilities costs for 1800-ft<sup>2</sup> ZEH in Chicago (from NREL BEopt analysis).

Note that in every location, the estimated IHP mortgage+utility costs are below the least cost curve generated by the BEopt analysis and in many cases to the right as well. Table 17 summarizes the results (note that cost for items related to the dedicated DH operation,  $\sim \frac{1}{2}$  of the water piping, the water/air HX, and the tempering water control valve are deducted from the IHP incremental cost for this estimate). The estimated reductions in PV system costs required to reach the ZEH (100% savings) point range from a low of  $\sim$ \$1400 in San Francisco to a high of  $\sim$ \$10,600 in Chicago. Based on this observation it appears that both IHP systems have potential to significantly reduce the total cost required for a ZEH. In order to more precisely assess the impact of IHP technology on ZEH system costs, it will need to be fully implemented into the BEopt model environment as an equipment option so it can be evaluated in concert with the other equipment options within BEopt.

 Table 17. Estimated PV cost savings from use of AS-IHP or GS-IHP (for space heating and cooling, water heating, and ventilation only) in a ZEH

City	IHP incr	IHP incremental		Est. energy savings <sup>2</sup>		Est. mortgage +		Estimated PV cost	
	$cost^1$				utility costs (\$/m)		reduction		
	AS-IHP	GS-IHP	AS-IHP	GS-IHP	AS-IHP	GS-IHP	AS-IHP	GS-IHP	
Atlanta	\$2,615	\$3,035	57%	59%	\$59	\$60	\$6,000	\$6,800	
Houston	\$2,615	\$3,035	59%	60%	\$63	\$64	\$8,300	\$9,100	
Phoenix	\$2,653	\$3,315	65%	66%	\$53	\$55	\$8,900	\$9,500	
San Francisco	\$2,603	\$2,775	49%	48%	\$69	\$71	\$2,200	\$1,400	
Chicago	\$2,615	\$3,035	54%	56%	\$82	\$82	\$9,100	\$10,600	

<sup>1</sup> maximum from Tables 11&12 less cost of dedicated DH items.

<sup>2</sup> savings for ZNE house w/IHP relative to BA Benchmark House w/ ca late 90's equipment efficiencies.

## 8. IMPACT OF ADDING ECONOMIZER COOLING OPTION

The purpose of this section is to summarize results of an analysis of the potential of adding an outdoor air economizer operating mode to the IHPs to take advantage of free cooling (using outdoor air to cool the house) whenever possible. The economizer cycle for this analysis was simulated using the following control approach.

on: during cooling season only whenever ambient temperature and humidity are lower than those of the interior building zones.

off: when interior space temperature falls below 22C (71.6F), or space RH rises above 53%, or the space temperature falls to the ambient temperature.

We examined two different economizer flow cases for each city. One had a 144 cfm outdoor air flow mixed with 144 cfm of space return air (288 cfm total through the IHP blower). This case corresponded to the maximum ventilation flow used for the IHP in the original report (Baxter 2006) and required no increase in size for the outdoor air intake damper and ducting. The second utilized 500 cfm of outdoor air and no mixing with return air – a larger intake duct and damper is required for this case. For Phoenix an additional case with 356 cfm of outdoor air mixed with 144 cfm of return air (500 cfm

total through IHP blower) was examined. Some mixing of return air, as is done by the AirCycler<sup>®</sup> ventilation control system for instance, is expected to promote better distribution throughout the interior space (Rudd 1999; Rice 2006). In addition to the larger intake duct, the latter two cases were assumed to require an exhaust damper as well to prevent excessive over pressurization of the house in the economizer mode.

#### 8.1 Estimated system performance with economizer option

Detailed results for each city for the economizer cases studied are given in Tables 18-22.

Loads (1800 ft <sup>2</sup> NZEH from TRNSYS)			Equipment							
Louus (1000 It 1122		Baseline	AS-	IHP	GS-	IHP				
Source	kWh	Energy use, kWh ( <mark>I<sup>2</sup>r</mark> )	Energy use, kWh ( <mark>I<sup>2</sup>r</mark> )	Energy reduction compared to baseline	Energy use, kWh ( <mark>I<sup>2</sup>r</mark> )	Energy reduction compared to baseline				
Atlanta – no economizer										
Space Heating	4381	1597	1366	14.5%	1107	30.7%				
Space Cooling	5770	2069	1242	40.0%	1182	42.9%				
Water Heating	3032	3380	1105 ( <mark>476</mark> )	67.3%	1211 (626)	64.2%				
Dedicated DH	208	273	50	81.7%	47	82.8%				
Ventilation fan	-	189	19	89.9%	17	91.0%				
Totals	13391	7508	3782	49.6%	3564	52.5%				
Atlanta – 144 cfm OD air + 144 cfm return air economizer										
Space Heating	4381	1597	1335	16.4%	1108	30.6%				
Space Cooling	5770	2069	1213	41.4%	1158	44.0%				
Water Heating	3032	3380	1115 ( <mark>481</mark> )	67.0%	1215 ( <mark>623</mark> )	64.0%				
Dedicated DH	208	273	51	81.3%	46	83.2%				
Ventilation fan	-	189	$14 + 18^{1}$	83.1%	$13 + 17^{1}$	84.1%				
Totals	13391	7508	3746	50.1%	3557	52.6%				
		Atlanta – 50	0 cfm OD air econo	omizer						
Space Heating	4381	1597	1351	15.4%	1117	30.0%				
Space Cooling	5770	2069	1190	42.5%	1134	45.2%				
Water Heating	3032	3380	1119 ( <mark>480</mark> )	66.9%	1217 (622)	64.0%				
Dedicated DH	208	273	55	79.9%	48	82.4%				
Ventilation fan	-	189	$15 + 19^{1}$	82.0%	$13 + 20^{1}$	82.5%				
Totals	13391	7508	3749	50.1%	3549	52.7%				

 Table 18. Economizer impact on IHP performance in Atlanta vs. baseline system

Loads (1800 ft <sup>2</sup> NZE	H from TRNSYS)			Equipment					
		Baseline	AS-	IHP	GS-	IHP			
Source	kWh	Energy use, kWh ( <mark>I<sup>2</sup>r</mark> )	Energy use, kWh ( <mark>I<sup>2</sup>r</mark> )	Energy reduction compared to baseline	Energy use, kWh (l <sup>2</sup> r)	Energy reduction compared to baseline			
Houston – no economizer									
Space Heating	1700	616	540	12.3%	407	33.9%			
Space Cooling	10093	3652	1810	50.4%	1805	50.6%			
Water Heating	2505	2813	1028 ( <b>199</b> )	63.4%	1029 (246)	63.4%			
Dedicated DH	855	1059	620	41.4%	604	43.0%			
Ventilation fan	-	189	13	93.1%	12	93.7%			
Totals	15153	8329	4011	51.8%	3853	53.7%			
	Housto	n – 144 cfm OD	air + 144 cfm retur	rn air economizer					
Space Heating	1700	616	534	13.3%	405	34.2%			
Space Cooling	10093	3652	1807	50.5%	1803	50.6%			
Water Heating	2505	2813	983 ( <mark>191</mark> )	65.1%	1004 ( <mark>250</mark> )	64.3%			
Dedicated DH	855	1059	599	43.4%	582	45.0%			
Ventilation fan	-	189	$8 + 8^1$	91.5%	$8 + 7^1$	92.1%			
Totals	15153	8329	3939	52.7%	3809	54.3%			
		Houston – 50	0 cfm OD air econ	omizer		-			
Space Heating	1700	616	539	12.5%	410	33.4%			
Space Cooling	10093	3652	1790	51.0%	1787	51.1%			
Water Heating	2505	2813	990 (1 <mark>89</mark> )	64.8%	1002 (246)	64.3%			
<b>Dedicated DH</b>	855	1059	598	43.5%	590	44.3%			
Ventilation fan	-	189	$9 + 7^1$	91.5%	$9 + 6^1$	92.1%			
Totals	15153	8329	3933	52.8%	3804	54.3%			

#### Table 19. Economizer impact on IHP performance in Houston vs. baseline system

Loads (1800 ft <sup>2</sup> NZE	H from TRNSYS)			Equipment					
		Baseline	AS-	IHP	GS-	IHP			
Source	kWh	Energy use, kWh ( <mark>I<sup>2</sup>r</mark> )	Energy use, kWh ( <mark>1</mark> ²r)	Energy reduction compared to baseline	Energy use, kWh ( <mark>l<sup>2</sup>r</mark> )	Energy reduction compared to baseline			
		Phoen	ix – no economizer						
Space Heating	1428	479	362	24.4%	282	43.6%			
Space Cooling	9510	3985	2483	37.7%	2267	43.1%			
Water Heating	2189	2470	689 ( <mark>68</mark> )	72.1%	626 ( <mark>66</mark> )	74.7%			
Dedicated DH	-	-	-	-	-	-			
Ventilation fan	-	189	33	82.5%	33	82.5%			
Totals	13167	7123	3567	49.9%	3208	55.0%			
Phoenix – 144 cfm OD air + 144 cfm return air economizer									
Space Heating	1428	479	360	24.6%	281	41.3%			
Space Cooling	9510	3985	2431	39.0%	2218	44.3%			
Water Heating	2189	2470	695 ( <mark>63</mark> )	71.9%	632 ( <mark>67</mark> )	74.4%			
Dedicated DH	-	-	3	-∞%	-	-			
Ventilation fan	-	189	$20 + 45^{1}$	65.6%	$20 + 43^{1}$	72.0%			
Totals	13167	7123	3554	50.1%	3194	55.2%			
Phoenix – 500 cfm OD air economizer									
Space Heating	1428	479	368	23.2%	291	39.2%			
Space Cooling	9510	3985	2317	41.9%	2100	47.3%			
Water Heating	2189	2470	695 ( <mark>64</mark> )	71.9%	636 ( <mark>67</mark> )	74.3%			
Dedicated DH	-	-	2	-∞%	3	-∞%			
Ventilation fan	-	189	$22 + 59^{1}$	57.1%	$22 + 56^{1}$	58.7%			
Totals	13167	7123	3463	51.4%	3108	56.4%			
	Phoe	nix – 356 cfm OI	O + 144 cfm return	air economizer	-				
Space Heating	1428	479	363	24.2%	287	40.1%			
Space Cooling	9510	3985	2358	40.8%	2137	46.4%			
Water Heating	2189	2470	695 ( <mark>64</mark> )	71.9%	636 ( <mark>67</mark> )	74.3%			
Dedicated DH	-	-	2	-∞%	3	-∞%			
Ventilation fan	-	189	$22 + 64^{1}$	54.5%	$22 + 61^{1}$	56.1%			
Totals	13167	7123	3504	50.8%	3146	55.8%			
	Phoenix – 5	500 cfm OD + 14	4 cfm return air ec	onomizer ( <mark>estimat</mark> e	ed)				
Space Heating	1428	479	368	23.2%	291	39.2%			
Space Cooling	9510	3985	2317	41.9%	2100	47.3%			
Water Heating	2189	2470	<u>695 (64)</u>	71.9%	636 (67)	74.3%			
Dedicated DH	-	_	2	-∞%	3	-∞%			
Ventilation fan	_	189	$22 + 76^{1}$	48.1%	$22 + 72^{1}$	50.3%			
Totals	13167	7123	3480	51.1%	3124	56.1%			

#### Table 20. Economizer impact on IHP performance in Phoenix vs. baseline system

Loads (1800 ft <sup>2</sup> NZEH from TRNSYS)				Equipment						
10000 10 1(11)		Baseline	AS-	IHP	GS-	HP				
Source	kWh	Energy use, kWh ( <mark>I</mark> ²r)	Energy use, kWh ( <mark>I<sup>2</sup>r</mark> )	Energy reduction compared to baseline	Energy use, kWh ( <mark>I<sup>2</sup>r</mark> )	Energy reduction compared to baseline				
San Francisco – no economizer										
Space Heating	2816	896	751	16.2%	759	15.3%				
Space Cooling	86	32	26	18.8%	23	28.0%				
Water Heating	3387	3766	1544 ( <b>749</b> )	59.0%	1744 (1003)	53.7%				
Dedicated DH	37	47	3	93.6%	2	95.7%				
Ventilation fan	-	189	32	83.1%	28	85.2%				
Totals	6326	4930	2356	52.2%	2556	48.1%				
San Francisco – 144 cfm OD air + 144 cfm return air economizer										
Space Heating	2816	896	750	16.3%	759	15.3%				
Space Cooling	86	32	23	28.1%	22	31.2%				
Water Heating	3387	3766	1556 ( <b>752</b> )	58.7%	1751 ( <mark>1006</mark> )	53.6%				
Dedicated DH	37	47	7	85.1%	3	93.6%				
Ventilation fan	-	189	$18 + 18^{1}$	81.0%	$15 + 17^{1}$	83.1%				
Totals	6326	4930	2372	51.9%	2567	47.9%				
		San Francisco –	500 cfm OD air ec	onomizer						
Space Heating	2816	896	750	16.3%	759	15.3%				
Space Cooling	86	32	5	84.4%	0	100%				
Water Heating	3387	3766	1568 (750)	58.4%	1771 (1009)	53.0%				
<b>Dedicated DH</b>	37	47	9	80.9%	7	85.1%				
Ventilation fan	_	189	$19 + 21^{1}$	78.8%	$15 + 21^{1}$	81.0%				
Totals	6326	4930	2372	51.9%	2573	47.8%				

# Table 21. Economizer impact on IHP performance (original DHW control) in SanFrancisco vs. baseline system

Loads (1800 ft <sup>2</sup> NZEH from TRNSYS)		Equipment							
		Baseline	AS-	IHP	GS-	IHP			
Source	kWh	Energy use, kWh ( <mark>I<sup>2</sup>r</mark> )	Energy use, kWh ( <mark>I<sup>2</sup>r</mark> )	Energy reduction compared to baseline	Energy use, kWh ( <mark>I<sup>2</sup>r</mark> )	Energy reduction compared to baseline			
Chicago – no economizer									
Space Heating	10404	4678 ( <mark>875</mark> )	4000 (358)	14.5%	3524 ( <b>158</b> )	24.7%			
Space Cooling	2541	908	488	46.3%	424	53.3%			
Water Heating	3807	4218	1544 ( <mark>907</mark> )	63.4%	1823 (1166)	56.8%			
Dedicated DH	127	162	60	63.0%	51	68.5%			
Ventilation fan	-	189	16	91.5%	14	92.6%			
Totals	16879	10155	6108	39.9%	5836	42.5%			
	Chicag	o – 144 cfm OD	air + 144 cfm retur	n air economizer					
Space Heating	10404	4678 ( <mark>875</mark> )	3994	14.6%	3526 (158)	24.6%			
Space Cooling	2541	908	468	48.5%	404	55.5%			
Water Heating	3807	4218	1538 ( <mark>900</mark> )	63.5%	1826 (1165)	56.7%			
Dedicated DH	127	162	63	61.1%	53	67.3%			
Ventilation fan	-	189	$9 + 15^{1}$	87.3%	$7 + 15^{1}$	88.4%			
Totals	16879	10155	6087	40.1%	5831	42.6%			
		Chicago – 50	0 cfm OD air econ	omizer					
Space Heating	10404	4678 ( <mark>875</mark> )	4013	14.2%	3538 (158)	24.4%			
Space Cooling	2541	908	426	53.1%	365	59.8%			
Water Heating	3807	4218	1553 ( <mark>901</mark> )	63.2%	1847 ( <mark>1170</mark> )	56.2%			
Dedicated DH	127	162	72	55.6%	58	64.1%			
Ventilation fan	-	189	$9 + 17^{1}$	86.2%	$8 + 16^{1}$	87.3%			
Totals	16879	10155	6090	40.0%	5832	42.6%			

# Table 22. Economizer impact on IHP performance (original DHW control) in<br/>Chicago vs. baseline system

<sup>1</sup> ventilation mode + economizer mode

The economizer results summarized in Tables 18-22 show that apart from Phoenix and Houston, the economizer mode analyzed provided very little positive energy savings (negative savings in San Francisco). In Houston, the 144 cfm OD air case resulted in about 1% additional energy savings for the AS-IHP and about 0.5% extra savings for the GS-IHP. Going to 500 cfm provided almost no additional benefit in Houston. In Phoenix, the highest OD air flow case (500 cfm) yielded almost 1.5% additional energy savings compared to no economizer for both IHPs while the intermediate case 356 cfm OD + 144 cfm RA) yielded almost 1% savings. The TRNSYS analyses assume even air distribution throughout the indoor space but in reality this may not occur, especially for the high flow case with no mixing of return air (return air damper fully closed). As noted above, some mixing of return air with the outdoor air is expected to allow for better interior air distribution. This is the approach taken by the AirCycler<sup>®</sup>, registered trademark of Lipidex Corporation, system for example (Rudd 1999; Rice 2006). So we estimated the impact of mixing 144 cfm of return air with the 500 cfm outdoor air case for Phoenix as well (fourth set of results in Table 9). About 16-17 extra kWh of fan power would be required, reducing the total savings by  $\sim 0.3\%$ .

#### 8.2 Estimated system cost & payback with economizer option

<u>AS-IHP</u>: The addition of economizer capability requires addition of outdoor temperature and humidity sensors to provide necessary input to the IHP controller. In addition, the higher flow economizer options are assumed to require a larger size intake duct and damper to avoid excess pressure drop and noise, and an exhaust damper to avoid house over pressurization as well. Cost estimates for these items are developed as described below. Where costs were estimated using Means (2005) they have been inflated to 2006 dollars by the factor of 1.019 (increase in the CPI from January 2005 to January 2006).

- 1. The cost of the temperature and humidity sensors were estimated based on data in Means (2005) to be about \$140 (in 2006\$) installed. This assumes an OEM buying the items in quantity could get them at 50% of the Means estimate.
- 2. In Section 7.2 a vent line with motorized damper and exterior weather cap was sized at 6 inch diameter which was adequate for the maximum ventilation flow rate of 144 cfm. Since the low flow economizer case considered here is also 144 cfm, no additional cost for these items is added to the IHP system cost estimate for this case. For the 500 cfm outdoor air economizer the size for these items must be increased to 12 inches to stay within the maximum air velocity limits recommended by ACCA Manual D (ACCA 1995). Cost data from Means for this size (assuming a 2-foot long, 12 inch diameter line) resulted in a cost estimate for the basic materials of about \$190. We assume that an OEM buying in large quantities could get these items for \$95. With the TSD/heat pump markup factors applied, price to the consumer would be about \$187 or an additional \$87 over the price for the 6 inch size. For the 356 cfm outdoor case a 10 inch size would be adequate. Cost to consumer in 2006\$ for this size is estimated to be about \$142 or \$42 over the cost for the 6 inch size.
- **3.** For the exhaust damper, an electronically actuated device as listed by Means (2005) is assumed. For 500 cfm a 12" by 12" size is used and 10" by 10" for 356 cfm. The cost to the consumer to install this device in the house ceiling is estimated at \$80 for 500 cfm and \$75 installed for 356 cfm. This assumes that an OEM buying in large quantities could get this item for 50% less than the Means material cost.

Estimated installed costs and simple paybacks for the economizer-equipped AS-IHP system in each city are given in Table 23 for Houston and Phoenix – the only cities where there were significant additional energy savings over the baseline.

Net positive impact on energy costs from the economizer options are seen to be minor while paybacks are generally longer by about ½ year on average. The marginal payback is defined as "the additional cost to add the economizer option divided by the additional energy savings from operation with economizer."

City – Total cost		Premiu	Premium over		Simple payback over base		over baseline	
oir ofm	1	1 • 1	J		covince	T	3y3tem,	years · 1
	low	high	low	high	savings	Low	high	marginal
Houston-none	\$7,745	\$8,949	\$2,537	\$3,136	\$466	5.4	6.7	-
Houston-144	\$7,885	<mark>\$9,089</mark>	\$2,677	\$3,276	<mark>\$474</mark>	5.6	<mark>6.9</mark>	<b>18.0</b>
Houston-500	\$8,052	<b>\$9,256</b>	\$2,844	\$3,443	<mark>\$475</mark>	<b>6.0</b>	<b>7.3</b>	<mark>36.6</mark>
Phoenix-none	\$7,759	\$9,025	\$2,541	\$3,174	\$319	8.0	10.0	-
Phoenix-144	<mark>\$7,899</mark>	<mark>\$9,165</mark>	\$2,681	\$3,314	<mark>\$320</mark>	<mark>8.4</mark>	10.4	<mark>117.6</mark>
Phoenix-356	\$8,016	<b>\$9,282</b>	\$2,798	\$3,431	<mark>\$324</mark>	<mark>8.6</mark>	10.6	<mark>45.5</mark>
Phoenix-500	\$8,066	<b>\$9,332</b>	\$2,848	\$3,481	\$328	<mark>8.7</mark>	10.6	<mark>32.8</mark>
Phoenix-500 +	\$8,066	<b>\$9,332</b>	\$2,848	\$3,481	<b>\$326</b>	<mark>8.7</mark>	10.7	<mark>39.1</mark>
144 cfm RA								

 Table 23. Estimated installed costs for NZE house AS-IHP system with economizer (2006 dollars)

<u>GS-IHP and GS-IHP/SWS</u>: The additional equipment costs to add an economizer to the GS-IHP are identical to those for the AS-IHP. Estimated installed costs and simple paybacks for the economizer-equipped GS-IHP system are given in Table 24 for Houston and Phoenix. Economizer impact on annual energy cost savings and system paybacks are seen to be very similar to those for the AS-IHP.

Table 24.	Estimated installed costs for NZE house GS-IHP system with economizer (2006
	dollars)

City – economizer OD	Tota	Total cost		Premium over baseline system		Simple	Simple payback over baselin system, years	
air cfm	low	high	low	high	savings	low	high	marginal
Houston-none	\$8,280	\$9,369	\$3,072	\$3,556	\$483	6.4	7.4	_
Houston-144	\$8,420	<mark>\$9,509</mark>	\$3,212	\$3,696	<mark>\$488</mark>	<mark>6.6</mark>	<mark>7.6</mark>	27.1
Houston-500	\$8,587	<mark>\$9,676</mark>	\$3,379	\$3,863	<mark>\$489</mark>	<mark>6.9</mark>	<mark>7.9</mark>	<mark>53.6</mark>
Phoenix-none	\$8,548	\$9,687	\$3,330	\$3,836	\$351	9.5	10.9	-
Phoenix-144	<mark>\$8,688</mark>	\$9,827	\$3,470	<mark>\$3,976</mark>	<mark>\$352</mark>	<mark>9.9</mark>	11.3	113.1
Phoenix-356	\$8,805	<mark>\$9,944</mark>	\$3,587	\$4,093	<mark>\$356</mark>	10.1	11.5	<mark>44.0</mark>
Phoenix-500	<mark>\$8,855</mark>	<mark>\$9,994</mark>	\$3,637	\$4,143	<mark>\$360</mark>	10.1	11.5	<mark>34.2</mark>
Phoenix-500 +	\$8,855	<mark>\$9,994</mark>	\$3,637	\$4,143	<mark>\$358</mark>	10.2	11.6	<mark>40.7</mark>
144 cfm RA								

Estimated installed costs and simple paybacks for the economizer-equipped GS-IHP/SWS system are given in Table 25 for Houston and Phoenix. Economizer impact on annual energy cost savings and system paybacks are seen to be very similar to those for the AS-IHP.

City –	Tota	l cost	Premiu	Premium over		Simple payback over baseline		over baseline
economizer OD				baseline system			system,	years
air cfm	low	High	low	high	savings	low	high	marginal
Houston-none	\$7,718	\$8,807	\$2,510	\$2,994	\$483	5.2	6.2	-
Houston-144	\$7,858	\$8,947	\$2,650	\$3,134	<mark>\$488</mark>	<b>5.4</b>	<mark>6.4</mark>	27.1
Houston-500	\$8,025	\$9,114	\$2,817	\$3,301	<mark>\$489</mark>	<b>5.6</b>	<mark>6.8</mark>	<mark>53.6</mark>
Phoenix-none	\$7,878	\$9,017	\$2,660	\$3,166	\$351	7.6	9.0	-
Phoenix-144	\$8,018	\$9,157	\$2,800	\$3,306	<mark>\$352</mark>	<mark>8.0</mark>	<mark>9.4</mark>	113.1
Phoenix-356	\$8,135	\$9,274	\$2,917	\$3,423	<mark>\$356</mark>	8.2	<mark>9.6</mark>	<mark>44.0</mark>
Phoenix-500	\$8,185	\$9,324	\$2,967	\$3,473	<mark>\$360</mark>	8.2	<mark>9.6</mark>	<mark>34.2</mark>
Phoenix-500 +	\$8,185	\$9,324	\$2,967	\$3,473	<mark>\$358</mark>	<mark>8.3</mark>	<mark>9.7</mark>	<mark>40.7</mark>
144 cfm RA								

Table 25. Estimated installed costs for NZE house GS-IHP/SWS system with economizer(2006 dollars)

#### 9. IMPACT OF ADDING WINTER HUMIDIFICATION OPTION

This section summarizes results of an analysis of the impact of adding a humidifier to the HVAC systems to maintain minimum levels of space relative humidity (RH) in winter. The space RH in winter has direct impact on occupant comfort and on control of dust mites, many types of disease bacteria, and "dry air" electric shocks. Chapter 8 in ASHRAE's 2005 Handbook of Fundamentals (HOF) suggests a 30% lower limit on RH for indoor temperatures in the range of ~68-69F based on comfort (ASHRAE 2005). Table 3 in chapter 9 of the same reference suggests a 30-55% RH range for winter as established by a Canadian study of exposure limits for residential indoor environments (EHD 1987). Harriman, et al (2001) note that for RH levels of 35% or higher. electrostatic shocks are minimized and that dust mites cannot live at RH levels below 40%. They also indicate that many disease bacteria life spans are minimized when space RH is held within a 30-60% range. From the foregoing it is reasonable to assume that a winter space RH range of 30-40% would be an acceptable compromise between comfort considerations and limitation of growth rates for dust mites and many bacteria. Based on these factors a winter RH set point of 34% with a dead band of  $\pm$ 4% (on at 30% RH, off at 38% RH) was established for humidifier control in the present simulation.

A whole-house humidifier similar to a model offered by Research Products Corporation (http://aprilaire.com/index.php?znfAction=ProductDetails&category=5&item=550) was included with baseline and IHP systems to provide the winter humidification function. Product data for the model (sized for <3000 ft<sup>2</sup>, tightly constructed homes) specifies a fixed water input flow of 0.5 gal/hr when operating. Hot water from the DHW tank was used for the humidifier supply based on manufacturer specifications for application with heat pump systems (http://aprilaire.com/themes/aa/en/manuals/400.pdf). Figure 13 provides an illustration representative of how such a humidifier might be installed. Some of the indoor air stream is diverted or bypassed through the humidifier where water is

evaporated from a distribution pad. Energy consumption of the system will be increased compared to operation without a humidifier in two ways -1) extra water heater consumption to cover the humidifier water usage and 2) extra heat pump energy use to overcome the cooling effect of the water evaporation on the air stream. The type humidifier adopted for the analyses reported herein consumes no power other than a negligibly small amount needed to operate the water flow control solenoid valve.



Fig. 13. Representative humidifier installation.

For the IHPs initially the same water input as for the baseline case was used. But simulations using this flow rate showed water use more than double that of the baseline system. In an attempt to limit excessive water consumption we cut the water supply rate in half but this only reduced total water use by less than 10%. See the further discussion on water use in the next section.

#### 9.1 Estimated system performance with humidifier

Analyses results with the humidifier are given in Table 26. From comparison of results in Tables 7 and 26 several items can be noted. First energy use increased for all systems, baseline and IHPs. For the baseline systems there is some modest increase in water heater energy use to cover the humidifier water usage. However the space heating energy use increased by a much greater amount in each city. For the IHPs, the water heating mode energy use increase was generally less than for the baseline system, reflecting the fact that the IHPs provided the additional hot water either at heat pumping efficiencies or as a by product of the added space heating and desuperheating operation. However, the space heating mode energy use for the IHPs (and consequently the total energy use) increased by a relatively greater amount compared to operation without a humidifier. The most likely reason for this greater relative increase is that the IHP humidifiers consumed more water that did those in the baseline case. This was despite the lower humidifier water use rate for the IHP. As noted earlier, the humidifiers modeled are passive bypass types that only can operate whenever the indoor blower is on. In the IHP case this involves many more hours during the heating season when indoor conditions would call for humidification. We initially chose to use simple, constant water input (0.5 gal/h) humidifiers for all systems in this analysis. For the baseline system almost all of the water input to the humidifier was evaporated into the air stream, whereas for the IHPs much of the water input ended up exiting through the humidifier drain line even when we cut the water input in half (especially so for locations with highest humidification needs, e.g., Chicago -  $\sim 60\%$  of water drained). It may be that using a humidifier with variable water flow (rate tied to the indoor blower speed) for the IHPs would result in less overall water use and in overall energy savings vs. the baseline almost the same as for the "no humidifier" case. However, such a variable flow humidifier would also entail a larger capital cost. A water recirculation system may be another alternative to reduce water use in the IHP but this was judged to be beyond the scope of the current analysis. Further reduction of the water input rate could be examined as well to determine a value which would minimize water and energy use while still maintaining acceptable winter RH control.

Loads (1800 ft <sup>2</sup> NZE	H from TRNSVS)	Equipment					
Loads (1000 It 1121	11 11 0m 11(()1())	Baseline	AS	IHP	GS-	IHP	
Source	kWh	Energy use, kWh ( <mark>I<sup>2</sup>r</mark> )	Energy use, kWh ( <mark>I<sup>2</sup>r</mark> )	Energy reduction compared to baseline	Energy use, kWh (l <sup>2</sup> r)	Energy reduction compared to baseline	
			Atlanta				
Space Heating	4717	1724 (21)	1597	7.4%	1298	24.7%	
Space Cooling	5770	2069	1242	40.0%	1182	42.9%	
Water Heating	3032	3402	1107 ( <b>492</b> )	67.5%	1214 (645)	64.3%	
Dedicated DH	208	273	50	81.7%	47	82.8%	
Ventilation fan	-	189	18	90.5%	16	91.5%	
Totals	13727	7657	4014	47.6%	3757	50.9%	
Δ% w/humidifier	2.5%	2.0%	6.1%		5.4%		
Humidifier water use	512 kg	512 kg	978 kg		907 kg		
			Houston				
Space Heating	1734	626	576	8.0%	433	30.8%	
Space Cooling	10093	3652	1810	50.4%	1805	50.6%	
Water Heating	2505	2817	1033 (201)	63.3%	1031 (253)	63.4%	
Dedicated DH	859	1065	620	41.8%	604	43.0%	
Ventilation fan	-	189	13	92.6%	12	93.7%	
Totals	15191	8349	4052	51.5%	3885	53.5%	
Δ% w/humidifier	0.3%	0.2%	0.9%		0.8%		
Humidifier water use	81 kg	81 kg	169 kg		147 kg		
			Phoenix		_	_	
Space Heating	1546	515	414	19.6%	316	38.6%	
Space Cooling	9510	3985	2483	37.7%	2267	43.1%	
Water Heating	2189	2476	696 ( <mark>86</mark> )	71.9%	649 ( <b>105</b> )	73.8%	
Dedicated DH	-	-	-	-	-	-	
Ventilation fan	-	189	33	82.5%	32	83.1%	
Totals	13285	7165	3626	49.4%	3264	54.4%	
Δ% w/humidifier	0.9%	0.6%	1.7%		1.7%		
Humidifier water use	167 kg	167 kg	340 kg		309 kg		
	r	S	an Francisco	r	f	T	
Space Heating	2839	902	763	15.4%	770	14.6%	
Space Cooling	86	32	26	18.8%	23	28.0%	
Water Heating	3387	3767	1544 (749)	59.0%	1744 (1002)	53.7%	
Dedicated DH	37	47	3	93.6%	2	95.7%	
Ventilation fan	-	189	32	83.1%	28	85.2%	
Totals	6349	4937	2368	52.0%	2567	48.0%	
Δ% w/humidifier	0.4%	0.1%	0.6%		0.4%		
Humidifier water use	32 kg	32 kg	96 kg		86 kg		
			Chicago			10.00/	
Space Heating	11259	5206 (1242)	4863 (701)	6.6%	4270 (431)	18.0%	
Space Cooling	2541	908	488	46.3%	424	53.3%	
Water Heating	3807	4287	1511 (862)	64.8%	1815 (1137)	57.7%	
Dedicated DH	127	162	60	63.0%	51	68.5%	
Ventilation fan	-	189	10	91.5%	14	92.6%	
I otals	1//34	10/52	0938	<i><b>35.5%</b></i>	05/4	58.9%	
Δ% W/numidifier	J.1%	0.9%	13.0%		12.0%		
numidilier water use	138/Kg	138/ Kg	2/13 Kg	1	2083 Kg	1	

#### Table 26. IHP performance vs. baseline system in NZEH (with humidifier)

NOTE - Houston IHP DH mode energy use includes additional energy consumption estimates to achieve  $\sim$ same level of summer and shoulder season RH control as baseline - 411 kWh for AS-IHP; 408 kWh for GS-IHP.

Space humidity control (winter and summer) performance was very good for both the baseline and IHP systems. Figures 14-17 illustrate space humidity levels over a year in Chicago for the three systems.



Fig. 14. Space and outdoor RH levels in Chicago for NZE house - baseline HVAC system, no humidifier.



Fig. 15. Space and outdoor RH levels in Chicago for NZE house - baseline HVAC system with humidifier.



Fig. 16. Space and outdoor RH levels in Chicago for NZE house – AS-IHP with humidifier.



Fig. 17. Space and outdoor RH levels in Chicago for NZE house – GS-IHP with humidifier.

#### 9.2 Estimated system cost & payback with humidifier option

Inquiries to the manufacturer of the humidifier model we based our analyses upon indicated that the product cost alone is about \$175, in 2006\$, with a typical installation running about \$350-400 (RPC 2007). It is reasonable that a heat pump OEM buying in some quantity might be able to offer this option at about half this amount or ~\$200 installed. However, since we have assumed the same, relatively simple humidifier for both baseline and IHP systems, there would be no differential impact on system installation costs in this case. Differential cost savings and paybacks for the IHP systems vs. the baseline with and without humidifier are discussed in the following sections. For water costs, internet searches were done to obtain current water costs for residential customers in each city. These costs are: \$0.0133/gal for Atlanta; \$0.00133/gal for Chicago; \$0.00268/gal in Houston; \$0.00184/gal in Phoenix (winter rate); and \$0.00263/gal in San Francisco.

<u>AS-IHP</u>: Estimated simple paybacks for the AS-IHP system vs. the baseline with a humidifier are shown in Table 27 for each city. Net impacts on energy costs from adding a humidifier are negative (lower cost savings and longer paybacks in each city) but relatively minor. Paybacks increased by  $\sim \frac{1}{2}$  year for Chicago (with greatest use of humidifier). In the other cities paybacks increased by 0.0-0.2 years. The impact of the added water use cost for the IHP is included in these numbers, however it is noted that this impact is negligible. IHP marginal water costs ranged from \$0.01 in Phoenix (minimal usage) to \$1.64 in Atlanta (moderately high usage and highest water rates).

 Table 27. Estimated simple payback for NZE house AS-IHP system vs. baseline, both with humidifier (2006 dollars)

City	Heat pump	Premium or	ver baseline	Energy	Simple p	bayback
	capacity	sys	tem	cost	over ba	seline
	(tons)			savings	system	, years
		Low	High		low	High
Atlanta	1.25	\$2,537	\$3,136	\$316	8.0	9.9
Houston	1.25	\$2,537	\$3,136	\$464	5.5	6.8
Phoenix	1.50	\$2,541	\$3,174	\$317	8.0	10.0
San Francisco	1.00	\$2,534	\$3,124	\$307	8.2	10.2
Chicago	1.25	\$2,537	\$3,136	\$321	7.9	9.8

<u>*GS-IHP*</u>: Estimated installed costs and simple paybacks for the humidifier case are given in Table 28. Humidifier impact on system paybacks ranged from none to a 0.3 year increase.

Table 28.	Estimated simple payback for NZE house GS-IHP system vs. baseline, both with						
humidifier (2006 dollars)							

City	Heat pump capacity (tons)	Premium over baseline system		Energy cost savings	Simple payback over baseline system, years	
		low	high		Low	High
Atlanta	1.25	\$3,072	\$3,556	\$338	9.1	10.5
Houston	1.25	\$3,072	\$3,556	\$481	6.4	7.4
Phoenix	1.50	\$3,330	\$3,836	\$350	9.5	11.0
San Francisco	Francisco 1.00 \$2,813 \$3,29		\$3,296	\$283	9.9	11.6
Chicago	1.25	\$3,072	\$3,556	\$352	8.7	10.1

<u>GS-IHP/SWS</u>: Estimated installed costs and simple paybacks for the humidifier-equipped SWS/GS-IHP system are given in Table 29. Humidifier impact on system paybacks ranged from none to a 0.3 year increase.

baseline, both with numbulier (2000 uonars)								
City	Heat pump	Premium over		Energy cost	Simple payback			
	capacity	baseline system		savings	over baseline			
	(tons)				system, years			
		low	high		low	high		
Atlanta	1.25	\$2,510	\$2,994	\$338	7.4	8.9		
Houston	1.25	\$2,510	\$2,994	\$481	5.2	6.2		
Phoenix	1.50	\$2,660	\$3,166	\$350	7.6	9.1		
San Francisco	1.00	\$2,361	\$2,844	\$283	8.3	10.0		
Chicago	1.25	\$2,510	\$2,994	\$352	7.1	8.5		

Table 29. Estimated simple payback for NZE house GS-IHP/SWS system vs.baseline, both with humidifier (2006 dollars)

### **10. SCORING OF OPTIONS VERSUS CRITERIA**

Both the AS-IHP and GS-IHP options have been scored using the criteria and weighting factors described earlier in this report by the ORNL equipment research team, which is one perspective. Detailed results are given in Appendix A. Each system option received essentially identical scores and based on this result the ORNL team recommends that both be advanced to the next appropriate development steps. It is DOE's prerogative to revisit the criteria and obtain scoring from additional perspectives as part of its decision making process. If the criteria change, the ORNL team will be happy to re-score.

#### 11. CONCLUSIONS AND RECOMMENDATIONS

The two top-ranked HVAC/WH systems arising from the FY05 scoping study (Baxter 2005) have been applied to prototype 1800-ft<sup>2</sup> NZE houses in five cities (Atlanta, Houston, Phoenix, San Francisco, and Chicago) and their energy and peak power savings estimates from the FY05 study refined using detailed hourly analyses. In addition, initial estimates of the installed costs for each system were prepared along with an estimate of PV cost reduction potential. These energy and cost estimates were compared to those of a suite of baseline equipment required to meet all the energy service requirements of a ZEH (space heating, space cooling, ventilation, water heating, and demand dehumidification).

The following specific conclusions are highlighted.

1. Both IHP systems achieved (or very nearly achieved) the 50% energy savings target in all locations except Chicago (see Table 7). In these four cities AS-IHP savings for HVAC/WH/DH energy services ranged from 49.6% to 52.2% while the GS-IHP savings ranged from 48.1% to 55.0%. In Chicago, savings were 39.9% and 42.5% for the AS and GS systems, respectively. Energy service loads are dominated by SH and WH in Chicago (~84% of total load) and San Francisco (~98% of total load). The control strategy used for the IHPs in the Table 7 results gave priority to SH operation during the heating season and one

result was that a large portion of the IHP WH energy use was by the electric backup heating elements in all cities but especially so in Chicago and San Francisco.

- 2. An initial attempt was made to revise the SH and WH control logic in winter with encouraging results (see Table 8). When applied to the San Francisco and Chicago cases, backup electric WH energy use dropped considerably and overall energy savings vs. the baseline went up from 52.2% and 48.1% for AS and GS, respectively to 56.3% and 54.3% in San Francisco; and from 39.9% and 42.5% to 41.8% and 45.6% in Chicago.
- 3. In all locations the IHP showed significant potential to reduce total cost required for a ZEH. Cost reductions ranged from \$2,200 in San Francisco for the AS-IHP to almost \$11,000 in Chicago for the GS-IHP.
- 4. Base scenario (no system cost reduction or utility cost incentives) simple payback of the IHP systems vs. the baseline system *in the ZEH* were, perhaps predictably, relative high ranging from about 5.5 to 10 years for the AS-IHP and 6.5 to 11.5 years for the GS-IHP (with vertical bore ground HX). For a scenario of a \$1000 system tax credit combined with a favorable time-of-use + demand utility rate structure, these paybacks fall to about 2-4.5 years and 2.5-5 years, respectively.
- 5. Adding an outdoor air economizer operating mode into the AS- and GS-IHP systems in general, at least as implemented into the present analysis, provided only marginal increases in annual energy savings (\$6-9 on average) while system paybacks increased by about ½ year on average. The marginal paybacks for the various economizer options were very long, 18 years in the best case. One might surmise, however, that including an evaporative cooling option with the economizer might significantly increase the energy savings at least in Phoenix or other dry climate locations. This would, however, entail some added capital costs to include a wettable media in the IHP blower unit and additional operating costs for water consumption. We hope to investigate this option at least for the Phoenix location in the coming year.
- 6. A winter space humidification option incorporating a simple, bypass-type wholehouse humidifier into the baseline and IHP systems was analyzed. The principal observations gleaned from those analyses are as follow.
  - Both the baseline and IHP systems provide acceptable levels of indoor RH control in summer and winter.
  - Adding the humidifier resulted in increased energy consumption for all systems. Most of the increase was due to increased space heating mode operation to overcome the cooling effect of the evaporated water on the indoor supply air stream.
  - Energy consumption for the IHPs increased more than did that of the baseline system probably because the IHP humidifiers also consumed more water. As noted, the humidifiers modeled are passive bypass types that only can operate whenever the indoor blower is on, and consume water at a constant rate 0.5 gal/h for the baseline and 0.25 gal/h for the IHPs. Despite a lower water rate, the far greater number of space heating operating hours in the IHP cases resulted in greater use of hot water much of which went out the humidifier drain. Using a humidifier with variable water flow for the IHPs may have

resulted in less overall water and energy use and still provide similar winter RH control. However, such a variable flow humidifier would also entail a larger capital cost with negative impacts on simple payback – perhaps greater than that caused by the extra energy used to overcome the excessive water use as reported above. A water recirculation system may also be beneficial in reducing water use but was beyond the scope of the analysis.

- The IHP energy savings vs. the baseline system decreased slightly (by up to four percentage points in the worst case, Chicago). However, simple paybacks increased only marginally, less than 0.3 years in most cases.
- 7. Using the long-term ranking criteria as proposed, and based on scoring by the ORNL team; both systems achieved essentially the same priority ranking. The rankings based on the ORNL team scores represent one perspective. It is DOE's prerogative to revisit the criteria and obtain scoring from additional perspectives as part of its decision making process. If the criteria change, the ORNL team will be happy to re-score.

One general note – the simulation results summarized in this report (e.g. Table 7) show that the GS-IHP outperforms the AS-IHP in four of the five locations studied (San Francisco being the exception). The performance spread is not large, ~2-5% greater savings vs. the baseline system. However, the ground-source design is not as far along in its development process and consequently not as well optimized as the air-source at this point. Therefore it is likely that the GS-IHP performance results are somewhat more conservative than those of the AS-IHP.

The following specific recommendations are made.

- 1. Based on the conclusions above, the ORNL team recommends that both the AS-IHP and GS-IHP be advanced to the next appropriate development steps.
- 2. Additional IHP controls development is suggested to optimize IHP WH mode efficiency without compromising indoor temperature control.

#### REFERENCES

ACCA (1995). Residential Duct Systems – Manual D. Air Conditioning Contractors of America, Washington, DC.

ACH&R News (2006). "*How High Will SEER Go? 23 Now, But Future Likely Holds More.*" Volume 228, Number 15, August 7, 2006.

Ally, M. R. (2006a). Data and Analyses of SWS performance in Field Experiments for Interim DOE Go/No-Go Decision: Oak Ridge National Laboratory, June 30 DRAFT.

Ally, M. R. (2006b). Personal communication to Van Baxter, July 6.

Anderson, R.; C. Christensen, G. Barker, S. Horowitz, A. Courtney, T. Givler, K. Tupper, (2004). Analysis of System Strategies Targeting Near-Term Building America Energy-

Performance Goals for New Single-Family Homes: FY 2004 Fourth-Quarter Building America Milestone Report. 55 pp.; NREL/TP-550-36920.

ASCO (2006). Personal communication with product sales representative, October.

ASHRAE (2004a). ANSI/ASHRAE Standard 55-2004: Thermal Environmental Conditions for Human Occupancy.

ASHRAE (2004). ANSI/ASHRAE Standard 62.2-2004: Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings.

ASHRAE (2005). 2005 ASHRAE Handbook, Fundamentals.

Baxter, V. (2005). HVAC Equipment Design Options for Near-Zero-Energy Homes – A Stage 2 Scoping Assessment. ORNL/TM-2005/194. November.

Baxter, V. (2006a). Initial Business Case Analysis of Two Integrated Heat Pump HVAC Systems for Near-Zero-Energy Homes, ORNL/TM-2006/130, November.

Baxter, V. (2006b). Initial Business Case Analysis of Two Integrated Heat Pump HVAC Systems for Near-Zero-Energy Homes – Update to Include Analyses of an Economizer Option and Alternative Winter Water Heating Control Option, ORNL/TM-2006/625, December.

Baxter, V. (2007). Initial Business Case Analysis of Two Integrated Heat Pump HVAC Systems for Near-Zero-Energy Homes – Update to Include Evaluation of Impact of a Humidifier Option, ORNL/TM-2007/021, February.

Brown, R. (2006). Personal communication to Van Baxter, July 12.

Christensen, C. (2005). NREL, e-mail communication with C.K. Rice of ORNL, July 2005.

Christian, J. E. (2006). Personal communication to Van Baxter, July 6.

DOE/BT (U.S. Department of Energy, Building Technologies Program) (2000). Technical Support Document: Energy Efficiency Standards for Consumer Products: Residential Water Heaters, December.

DOE/BT (2002). Technical Support Document: Energy Efficiency Standards for Consumer Products: Residential Central Air Conditioners and Heat Pumps, May.

DOE/BT (2005). Building Technologies Program Research, Development, Regulatory, and Market Introduction Plan – Planned Program Activities for 2006-2011. Revised Second Generation Draft, August 1.

DOE/BT (2006). Rulemaking Framework for Commercial Clothes Washers and Residential Dishwashers, Dehumidifiers, and Cooking Products. March 15. (www.eere.energy.gov/buildings/appliance\_standards/residential/dehumidifiers.html)

DOL (2006a). U. S. Department of Labor, Bureau of Labor Statistics, Producer Price Index /finished goods less food and energy, <u>http://data.bls.gov/cgi-bin/surveymost?bls</u> – accessed March 3, 2006.

DOL (2006b). U. S. Department of Labor, Bureau of Labor Statistics, Consumer Price Index/urban consumers/all items less food and energy, <u>http://data.bls.gov/cgi-bin/surveymost?bls</u> – accessed March 6, 2006.

EHD (1987). Exposure guidelines for residential indoor air quality. EHD-TR-156. Environmental Health Directorate, Health Protection Branch. Ottawa, ON

Ellis, D. (2006). Personal communication to Van D. Baxter, April.

Goldman, C., R. Scheer, W. Kempton (1995). Information and Telecommunication Technologies: The Next Generation of Utility Residential DSM and Beyond. Presentation at DOE Office of Utility Technologies Program Review, "The Restructuring of the Electric Utility Industry," December 6.

Harriman, L. G.; G. W. Brundrett; and R. Kittler (2001). Humidity Control Design Guide for Commercial and Institutional Buildings. ASHRAE Research Project 1047-RP final report.

Hendron, R. (2005). Building America Research Benchmark Definition, Updated Dec. 29, 2004. 37 pp.; NREL/TP-550-37529.

Hendron, R., et al. (2004). Building America Performance Analysis Procedures, Revision 1, NREL/TP-550-35567.

Hutchins, J. W. (2006). Personal communication to C. Keith Rice, September 13.

Hoyt, J. B. (2005). Letter to Andrew Fanara and Mehernaz Polad at EPA. April 5. On line at <u>http://www.energystar.gov/index.cfm?c=revisions.dehumid\_spec</u>.

ICC (2006). 2006 International Energy Conservation Code. Published by International Code Council, Country Club Hills, IL.

Means (2005). Mechanical Cost Data, 28<sup>th</sup> Annual Edition. RSMeans Construction Publishers & Consultants.

Murphy, R. W., C. K. Rice, and V. D. Baxter (2007). Integrated Heat Pump (IHP) System Development; Air-Source IHP Control Strategy, and Specifications and Ground-Source IHP Conceptual Design — FY06 Milestone Report. ORNL/TM-2006/143, May.

RPC (Research Products Corporation) (2007). Personal communication with Aprilaire humidifier product sales representative, January.

Rice, C. K and W. L. Jackson (2002). DOE/ORNL Heat Pump Design Model on the Web, Mark VI Version October. <u>http://www.ornl.gov/~wlj/hpdm/MarkVI.html</u>.

Rice, C. K., (2006). Personal communication to Van D. Baxter, December.

Rudd, A. F., (1999). Air Distribution Fan and Outside Air Damper Recycling Control. http://www.buildingscience.com/resources/mechanical/fancycling/air\_distribution.pdf

Rudd, A. F., J. W. Lstiburek, P. Eng, K. Ueno (2005). Residential Dehumidification Systems Research for Hot Humid Climates. NREL/SR-550-36643, February.

Schoen, P. (2006). Personal communication to Van D. Baxter, May.

Solar Energy Laboratory (Univ of WI), TRANSSOLAR Energietechnik, CSTB – Centre Scientifique et Technique du Bâtiment, and TESS – Thermal Energy System Specialists, 2006. TRNSYS 16: a TRaNsient SYstem Simulation program, Version 16.01.0000.

Southern California Edison (2005). DEER Residential SEER-Rated Units Performance Maps – Phase 2 Report: Performance Maps and Methodology Development. February.

Spencer, J. (2006). NREL, e-mail communication with Van D. Baxter of ORNL, September.

Thorne, J. (1998). Integrated Space Conditioning and Water Heating Systems: One System is Often Better than Two. American Council for an Energy-Efficient Economy. Report Number A982. December.

Tomlinson, J. J., C. K. Rice, R. W. Murphy, and Z. Gao (2005). Assessment and Initial Development of a Small, High-Efficiency Heat Pump System for NZEH — FY05 Milestone Report, September 29.

Witte, M. J. and R. H. Henninger (2006). ASHRAE 1254-RP, Evaluating the Ability of Unitary Equipment to Maintain Adequate Space Humidity Levels, Phase II – Final Report-Appendices. American Society of Heating, Refrigerating, and Air-Conditioning Engineers, Atlanta, GA, May 31.

### **APPENDIX A**

The scoring of options versus the criteria is summarized in Table A1. The composite team score is shown in the "criteria" column, the criteria weighting factor is in the "weight" column, and the "score" is the product of the previous two columns.

	AS-IHP			GS-IHP		
Longer-term option ranking criteria	Criteria	Weight	Score	Criteria	Weight	Score
Must-meet						
a. Technically feasible	yes			Yes		
<ul> <li>Aligned w/at least one strategy component</li> </ul>	yes			Yes		
c. Potential for Energy savings without additional mortgage, utility cost	Yes			Yes		
d. Sole private sector development unlikely	Yes			Yes		
Should meet						
a Achieve 50% energy savings w.r.t baseline	8.5	2.5	21.25	9	2.5	22.5
b. Meets ZEH service needs	9	1.25	11.25	9	1.25	11.25
c. No high cost component to jeopardize baseline cost	7.5	1.25	9.38	6	1.25	7.5
d. Identified private sector interest	5	1	5	5	1	5
e. Resources available for R&D	5	1	5	5	1	5
f. Based on off-the-shelf components	10	0.75	7.5	10	0.75	7.5
g. Equipment easily installed/maintained w/o acquiring new skills	5	0.75	3.75	5	0.75	3.75
h. Serves new NZEH and broad residential markets	3	0.5	1.5	3	0.5	1.5
<ul> <li>Satisfies immediacy replacement criteria in NZEH and broad residential markets</li> </ul>	2	0.5	1	2	0.5	1
j. Significant peak demand reduction potential	9	0.5	4.5	9	0.5	4.5
TOTAL SCORE			70.13			69.5

 Table A1. HVAC longer-term option assessment scores