Lifecycle Assessment of Beijing-Area Building Energy Use and Emissions: Summary Findings and Policy Applications

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Lifecycle Assessment of Beijing-area Building Energy Use and Emissions
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Executive Summary

Buildings are at the locus of three trends driving China's increased energy use and emissions: urbanization, growing personal consumption, and surging heavy industrial production. Migration to cities and urban growth create demand for new building construction. Higher levels of per-capita income and consumption drive building operational energy use with demand for higher intensity lighting, thermal comfort, and plug-load power. Demand for new buildings, infrastructure, and electricity requires heavy industrial production. In order to highlight one key implication of China's ongoing urbanization, rising personal consumption, and booming heavy industrial sector, this study presents a lifecycle assessment (LCA) of the energy use and carbon emissions related to residential and commercial buildings. The purpose of the LCA model is to quantify the impact of a given building and identify policy linkages to mitigate energy demand and emissions growth related to China's new building construction.

Results of the residential and commercial building LCA model case study analysis show that building operations account for on average 80% of energy use and related emissions while building materials comprise almost 20%, with maintenance, construction, and demolition covering the remaining small portions of the total lifetime energy and emissions. Commercial buildings are more material and energy intensive than similarly-sized residential buildings. However, the wide range of energy and material intensity values among the ten Beijing-area buildings used in this study suggests that particular building's lifecycle energy use and emissions are highly situation specific.

The most useful potential policy application of the residential and commercial building LCA models is for comparative analysis beyond the Beijing case studies analyzed in this study. Scenario analysis can be used for benchmarking and identification of policy priorities. The LCA approach allows policy makers to add an embodied energy dimension to new codes uses to incentivize construction of zero energy buildings. Another policy application would be to use the models to help develop bottom-up emissions inventories, in which case it would be important to disaggregate energy use data for more accurate emissions modeling. The LBNL building LCA models developed in this study were limited by incomplete local input data; however they can serve as an indicator of potential policy-linked LCA model development. Depending on the type of LCA model policy integration, it may be useful to incorporate occupancy data for per-capita results. On the question of density and efficiency, it may also be useful to integrate an explicit spatial scaling mechanism for modeling neighborhood and city-level energy use and emissions.
Lifecycle Assessment of Beijing-area Building Energy Use and Emissions
Summary Findings and Policy Applications

Buildings are at the locus of three trends driving China's increased energy use and emissions: urbanization, growing personal consumption, and surging heavy industrial production. Migration to cities and urban growth create demand for new building construction. Higher levels of per-capita income and consumption drive building operational energy use with demand for higher intensity lighting, thermal comfort, and plug-load power. Demand for new buildings, infrastructure, and electricity requires heavy industrial production. In order to quantify the implications of China's ongoing urbanization, rising personal consumption, and booming heavy industrial sector, this study presents a lifecycle assessment (LCA) of the energy use and carbon emissions related to residential and commercial buildings. The purpose of the LCA model is to quantify the impact of a given building and identify policy linkages to mitigate energy demand and emissions growth related to China's new building construction.

1. Introduction

As efficiency has become a higher priority with growing energy demand, policy and academic attention to buildings has focused primarily on operational energy use. Existing studies estimate that building operational energy consumption accounts for approximately 25% of total primary energy use in China.¹ However, buildings also require energy for mining, extracting, processing, manufacturing, and transporting materials, as well as energy for construction, maintenance, and decommissioning. Building and supporting infrastructure construction is a major driver of industry consumption--in 2008 industry accounted for 72% of total Chinese energy use.² The magnitude of new building construction is large in China--in 2007, for example, total built floor area reached 58 billion square meters.³ During the construction boom in 2007 and 2008, more than two billion m² of building space were added annually; China’s recent construction is estimated to account for half of global construction.⁴ Lawrence Berkeley National Laboratory (LBNL) developed an integrated LCA model to capture

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¹ The building energy consumption data has been adjusted based on the data estimation that has been performed to support the Lawrence Berkeley National Laboratory (LBNL) China bottom-up end use model. This estimate reflects the energy by end use (e.g., space heating), information not available from official data reported in China’s Statistical Yearbooks. For details see Zhou N. and Lin J. “The Reality and Future Scenarios of Commercial Building Energy Consumption in China,” *Energy & Buildings*, 2008, 40 (12): 2121-2127.
³ Urban building floor area is obtained from the 2008 China Statistical Yearbook. Statistical information is not available for the rural building floor area. This report estimates rural floor area using per capita floor space of houses from Table 9-37, *Housing Conditions of Rural Household by Region (2007)*, and rural population from Table 3-4, *Population by Urban and Rural residence and Region in 2008 China Statistical Yearbook (2007)*.
the energy and emissions implications of all aspects of new buildings from material mining through construction, operations, and decommissioning. Over the following four sections, this report describes related existing research, the LBNL building LCA model structure and results, policy linkages of this lifecycle assessment, and conclusions and recommendations for follow-on work. The LBNL model is a first-order approach to gathering local data and applying lifecycle assessment to buildings in the Beijing area--it represents one effort among a range of established, predominantly American and European, LCA models. This report identifies the benefits, limitations, and policy applications of lifecycle assessment modeling for quantifying the energy and emissions impacts of specific residential and commercial buildings.

2. Existing Research

Research into building energy use and emissions can be categorized by its use of top-down or bottom-up approaches. Whereas top-down approaches commonly use econometric analysis to attribute energy use and emissions to a given sector of the economy, bottom-up methods use engineering and statistical analysis to calculate sector information from population and process data. Comparison of published studies shows that top-down input-output analysis of the energy requirements for residential building production generates specific energy use (MJ/m²) values that are 90% higher than comparable bottom-up process-LCA analysis. The ongoing use of top-down and bottom-up methods has given rise to a range of published estimates when it comes to quantifying the absolute energy use of buildings, as well as the corresponding portions of embodied versus operational energy use. The LCA models featured in this study use bottom-up approaches to calculate the energy and carbon emissions of individual buildings.

While the LCA approach has been used to quantify energy and environmental impacts since at least the 1960's, it was not codified until the 1990's and subsequently in 2006, when the International Organization for Standardization (ISO) published ISO 14040 (Environmental Management--Life-cycle Assessment--Principles and Framework) and ISO 14044 (Requirements and Guidelines). The ISO 14040 standard outlined four general methodological components of LCA analysis: goal scope and definition, data inventory and analysis, impact assessment, and interpretation of results. Starting with the scope of analysis, this report includes all of the components of a building LCA as well as discussion of potential policy applications in China.

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2.1. Scope of Analysis

Within the methodological scope defined by ISO 14040, published building LCA analyses can be divided between studies that focus on building materials and component combinations (BMCC) and studies of the whole process from cradle to grave (WPCG). There are five key differences between BMCC and WPCD building LCA approaches. Whereas BMCC analysis may generate a useful and largely comparable number for understanding the energy or environmental impact, for example, of a window, WPCG analysis is not static--results can range significantly from building to building due to variation of conditions and input variables. Second, the functional units of analysis differ between BMCC and WPCG approaches--it is often energy per mass of material for BMCC while results are usually presented in terms of energy per square meter for WPCG. Likewise, WPCG analysis requires more assumptions about relationships among complex processes that comprise a given building's lifecycle. Fourth, while WPCG analysis is usually predicated on reducing energy and environmental impacts on a policy or development level, BMCC is often used to compare products on a consumer level. Finally, WPCG analysis requires multiple sources of data from designers, engineers, suppliers, and interviews, while BMCC LCAs are often based solely on industrial processes.\(^8\) This study uses multiple Chinese and international data sources to perform WPCG LCA analysis of ten buildings in and around Beijing.

The scope of building LCA analysis also refers to the type of buildings studied, the boundaries of analysis, and the impacts or outputs of the assessment. This study developed separate LCA models for residential and commercial buildings; civil engineering construction, such as stadiums, is not included. By quantifying all the impacts of a given product or activity from cradle to grave, LCA can come to resemble a snake that eats its own tail in the sense that all activities and products are part of a larger system of energy production, use and emissions that fuels the entire economy. In order to have clear and consistent boundaries of analysis, this study starts with all the inputs that go into, for example, producing building materials, but it does not include upstream requirements of energy production, e.g., the energy required to mine the coal used to generate electricity. This study focuses on energy and emissions impacts of production, transportation, use, and decommissioning during each phase of the building's lifespan. Regarding impacts, LCA outputs correspond to each study's desired uses and available data; as such, many LCA studies quantify buildings' global warming potential, energy use, other resource requirements, impact on acidification, eutrophication, ozone depletion, lifecycle cost, human toxicity, etc. Due to data limitations and the absence of similar published studies, this study uses energy and carbon emissions per square meter as its primary output.

2.2. Published Data

Data relating to material and energy intensity of buildings in China is gradually becoming available through published case studies and academic articles. However consistent, transparent, and verifiable sources are not publically available for lifecycle inventory or assessment purposes in China.\(^9\) In the United States a similar data gap was filled by academics and private consultancies until the National Renewable Energy Laboratory (NREL) established the U.S. LCI Database Project in 2001.\(^10\) The NREL LCI database contains material and component information that can be used to create complete lifecycle inventories and assessments; although the database is publicly available, it is intended for LCA practitioners and does not include complete assessments for general use.

In China, most building LCA-related data are published in academic articles, reports, and graduate student theses. Case study research provides useful information on specific buildings among various climate zones, though results data are not always complete, comparable, or verifiable. The lack of publically available data in China limits the ability of LCA analysis to be integrated into policy-linked building assessment systems; furthermore, there is an absence of established references or benchmarks against which to judge successfully completed LCA building analyses.\(^11\) This study supplements Chinese data from academic sources with case study data from American building LCA analysis. Key data inputs for this study included the energy intensity of material mining, transport, and production (MJ/kg), material intensity of building production (kg/m\(^2\)), operational energy use (MJ/m\(^2\)/year), and energy requirements of building decommissioning and demolition (MJ/m\(^2\)). Specific data points and sources are discussed in Section 3 below.

2.3. Building Energy and Emissions Measurement Tools

Dozens of building energy and emissions measure tools have been developed in the United States and the European Union, most of which are targeted towards urban planners, property developers, architects, and engineers.\(^12\) Two key types of building tool are building component/material evaluation programs and building operational energy use simulation models. The Building for Environmental and Economic

\(^9\) The Beijing University of Technology developed a Chinese National Database of materials life cycle assessment (MLCA) that is described at http://www.cnmlca.com/index.htm (Gong XZ et al. 2006); however, data are not publically available through this website. The Tsinghua University Building Energy Research Center has also conducted building lifecycle assessment, though their model and data are also not publically available.

\(^10\) The NREL LCI database is freely available at http://www.nrel.gov/lci/database/default.asp.


Sustainability (BEES) software tool is an example of BMCC LCA (discussed above) that combines environmental and economic cost analysis to assist in building component selection.\textsuperscript{13}

EnergyPlus is a building envelope, heating ventilation and air-conditioning (HVAC), water use, and building-scale renewable energy simulation program.\textsuperscript{14} The roots of EnergyPlus are in the BLAST (Building Loads Analysis and System Thermodynamics) and DOE-2 energy analysis and thermal load simulation tools. It is not a stand-alone tool; rather its utility is integration of high-resolution building energy simulation with external databases (e.g., local weather patterns) and interfaces. EnergyPlus version 5.0 was released in April 2010 and includes updated modules on natural and mechanical ventilation and on-site wind energy supply, among others. The simulation software can be applied to residential or commercial buildings. In this study EnergyPlus was linked with the operational module of the LBNL commercial building LCA model to demonstrate its feasibility for high-resolution analysis.

\textbf{2.4. Lifecycle Assessment Modeling Approaches}

Lifecycle assessment models can be categorized among three types: economic input-output LCA (I-O LCA), process-based LCA, and hybrid LCA, which combines I/O and process analysis. Economic I-O LCA uses a top-down approach that generates average sector energy use and emissions values not always appropriate for case study research.\textsuperscript{15} A well-known example of hybrid LCA in the United States is the Carnegie Mellon EIO LCA.\textsuperscript{16} The U.S. EIO LCA is based on the Department of Commerce, Bureau of Economic Analysis input-output table, which describes 491 sectors of the economy in 1997. The model combines aggregate process information with input-output data to calculate an amount of emissions, energy use, and employment per dollar of production in a given sector. EIO-LCA analysis is limited to goods and services as defined by the Department of Commerce—i.e., the user must make additions and assumptions to assess a larger and more complex unit such as a building. Furthermore, the EIO-LCA results cover the impacts of production, but do not include related upstream energy and infrastructure requirements. The UC Berkeley BuiLCA model is an example of hybrid LCA applied to the commercial buildings sector.\textsuperscript{17}

\begin{itemize}
\item \textsuperscript{13} BEES software is freely available at http://www.bfrl.nist.gov/oae/software/bees/.
\item \textsuperscript{14} EnergyPlus software is freely available at http://apps1.eere.energy.gov/buildings/energyplus/.
\item \textsuperscript{16} Carnegie Mellon EIO LCA data are freely available at http://www.eiolca.net/.
\end{itemize}
Process-based LCA models are often focused on decision-support analysis for product or process evaluation. In the transport sector, the Argonne National Laboratory (ANL) GREET (Greenhouse gas, Regulated Emissions and Energy use in Transport) model provides lifecycle assessment of liquid fuels, both from well to pump and pump to wheels, i.e. fuel production and combustion.\(^{18}\) The GREET model does not include embodied energy of vehicles or related infrastructure. In the buildings area, the ATHENA model is an example of a private-sector process-based LCA tool. The ATHENA model is described as a corrective compliment to more myopic green building rating systems such as GBTool and earlier versions of LEED (Leadership in Energy & Environmental Design).\(^{19}\) ATHENA provides a detailed analysis of building embodied energy, solid waste, and emissions; however the proprietary nature of the results limits their transparency and comparability. In China, Tsinghua University has developed a process-based LCA tool for building energy analysis called BELES (Building Environmental Load Evaluation System). The BELES model assesses buildings and their components environmental loads via four indexed endpoint values: resource exhaustion, energy exhaustion, human health damage, and ecological damage.\(^{20}\)

3. Data, Model Structure, and Results

In the first phase of this project LBNL used case study data gathered by collaborators at the Tsinghua University Building Energy Research Center, the University of California, Berkeley BuilLCA project, and data from other building-LCA publications to develop two separate tools for measuring the energy implications of a given urban residential or commercial building.\(^{21}\) Tsinghua provided data on six residential buildings and four commercial office buildings in the Beijing area, as described in Table 1 below. Table 1 also shows summary modeling results of total energy use and emissions for each of the buildings.

<table>
<thead>
<tr>
<th>Building</th>
<th>Built Area</th>
<th>Vintage (construction year)</th>
<th>Lifespan</th>
<th>Total Lifetime Energy</th>
<th>Total Lifetime Emissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residential #1</td>
<td>30,000</td>
<td>2001</td>
<td>30</td>
<td>900,000</td>
<td>70,000</td>
</tr>
<tr>
<td>Residential #2</td>
<td>8,000</td>
<td>2000</td>
<td>30</td>
<td>240,000</td>
<td>19,000</td>
</tr>
</tbody>
</table>

\(^{18}\) The GREET model is freely available at [http://www.transportation.anl.gov/modeling_simulation/GREET/](http://www.transportation.anl.gov/modeling_simulation/GREET/).


\(^{21}\) Key data sources include Tsinghua University (2009), Gu et al. (2007), and Vieira (2007).
| Residential #3 | 7,000 | 1999 | 30 | 280,000 | 22,000 |
| Residential #4 | 13,000 | 2001 | 30 | 470,000 | 37,000 |
| Residential #5 | 30,000 | 1998 | 30 | 940,000 | 73,000 |
| Residential #6 | 16,000 | 2002 | 30 | 460,000 | 36,000 |
| Commercial #1 | 42,000 | 1998 | 30 | 1,500,000 | 120,000 |
| Commercial #2 | 142,000 | 2000 | 30 | 4,900,000 | 380,000 |
| Commercial #3 | 30,000 | 2001 | 30 | 1,000,000 | 82,000 |
| Commercial #4 | 10,000 | 2001 | 30 | 340,000 | 26,000 |

Source: Tsinghua University, 2009; LBNL China Building LCA Model.

The data for the residential and commercial LCA models was generated by case studies performed in Beijing and Berkeley, California, as well as information from academic literature. Where local Chinese data were not available the model used international proxy values, for example for the material, energy, and transport intensity of carpet tile. The case studies provide an empirical, bottom-up information source for calculating building energy use and resultant carbon emissions. However as discussed below, the data-intensiveness of lifecycle assessment modeling leads to a tradeoff between comprehensiveness and feasibility or comparability.

### 3.1. Model Structure

LBNL developed an integrated modeling tool that combines process-based lifecycle assessment with spreadsheet-based building operational energy use modeling. The lifecycle assessment approach was used to quantify energy and carbon emissions embodied in building materials production, construction, maintenance, and demolition. To provide higher-resolution analysis, LBNL developed an EnergyPlus simulation module in parallel with the operational energy use module to separately characterize the operational energy use. EnergyPlus is a simulation tool that quantifies operational energy impact of building design choices. The parallel EnergyPlus module was populated with case study data from Beijing-area developments and supplemental international information to provide a preliminary structure for further elaborating and enhancing the commercial building LCA model; input and output data were separately administered in the LBNL commercial building operational energy use and EnergyPlus operational energy use modules. Beyond operational energy use, the residential and

---

22 The LBNL building LCA tool is integrated in the sense that it includes multiple tools and modeling approaches; however, it does not include economic input-output analysis.

23 EnergyPlus was developed by the U.S. Department of Energy and is freely distributed online at [http://apps1.eere.energy.gov/buildings/energyplus/](http://apps1.eere.energy.gov/buildings/energyplus/).
commercial building LCA models are based on spreadsheet-based lifecycle assessment modules covering each stage and component within the buildings expected lifespan.

3.2. Residential Building LCA Model

The residential building LCA model is comprised of six sections, as shown in Figure 1 below. The first two modules cover the production of materials and equipment from the mining of raw materials through manufacturing to the transport of materials and equipment to the building site. The third module covers the energy use and emissions related to actual construction of the building, for example covering the diesel fuel used by earth-moving equipment. Operation of the occupied building is the fourth and largest module of the model, in terms of energy use and related carbon dioxide emissions. Building maintenance and equipment replacement comprises the fifth module, and demolition and recycling are the final module. The materials, maintenance, and demolition phases of the model explicitly model transport as well as direct embodied energy of the building components. The embodied energy of energy, e.g., the energy required to mine coal and manufacture electricity generation, transmission, and distribution equipment are not included in the scope of this analysis. The outputs for each module are the total energy use in megajoules and the energy-related carbon dioxide emissions in kg CO$_2$. The total energy use and related CO$_2$ emissions for each building are calculated as the sum of these six components, as discussed following Table 2 below.

Figure 1: Structure of LBL Residential Building LCA Model

The model is structured to display results for the lifetime of a single building; the user chooses whether to use case study data from an actual measured Beijing-area building or input new data from another building. Policy makers may find the existing data
useful for setting building construction and equipment standards and identifying policy priorities, while specialists and designers can use the test building function to evaluate a new actual or hypothetical case.\textsuperscript{24} The model input choice is displayed in the yellow boxes in Figure 2 below. In the case of new building data input, the model provides average default values to supplement missing or unavailable information such as the number of days per year of air conditioner use, etc.

\textbf{Figure 2: User Data Input Module of Residential Building LCA Model}

This project calculated the lifecycle energy use and emissions of ten buildings in the Beijing "hot summer, cold winter" climate zone according to survey data on heating and air conditioning usage days. Whereas the residential building LCA model calculates heating and cooling energy use and emissions from heating degree days, the commercial building LCA model uses climate zone inputs to calculate heating energy use from intensity assumptions. The commercial model is structured to adjust heating days per year by provincial location and related climate zone; commercial heating degree day assumptions may not be over-ridden and the resulting operational energy use data are independent of equipment data or technology assumptions. The water categories in Figure 2 are included for the purpose of further analysis; however, building-specific water-usage data were not available for this study. Once the user has specified model inputs, the first module calculates the energy and carbon requirements of building materials production.

\textsuperscript{24} While the LBNL building LCA tool data are not yet detailed or accurate enough to serve as the basis for a building rating tool, its structure and methodology present a policy-linked approach for evaluating building energy and emissions performance.
Prior to their manufacture into construction inputs, the primary resources for building materials needed to be mined and transported. Figure 3 shows a snapshot of the residential buildings raw materials production module for residential building #6. This module captures the extraction, production, and transport energy requirements of key raw material inputs. The cement portion of the module, for example, quantifies the energy required for producing the water, limestone, sandstone, gypsum, and clay typically used for cement production.
Each of the six Beijing residential building case studies included data on material, manufacturing, and transport intensities of eleven key building materials and nineteen categories of equipment. These were supplemented with twenty categories of auxiliary building materials data from the U.C. Berkeley BuiLCA modeling project. BuiLCA data were collected from a new classroom building constructed on the U.C. Berkeley campus in 2009--these inputs could be improved in future research through collection.

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of local Chinese residential building data. The categories of equipment data, such as "kitchen equipment" and "stereo system" were provided by collaborators at Tsinghua University. Mass amounts of equipment, such as room air conditioners and stereos, were estimated on the basis of statistical appliance ownership data for Beijing urban households in 2008. Ownership data and survey information from Tsinghua were combined with manufacturing and transport energy intensity assumptions to calculate total energy and emissions requirements of building materials.

This module quantifies the energy and emissions of the building materials production and transportation—it builds on the primary resource extraction values covered in the previous module (Figure 3). The materials section uses mass and intensity information of various construction inputs and equipment to calculate their related energy use, which is then aggregated at the module level. Total building materials energy use and emissions are calculated by aggregating manufacturing and transport energy use from the "Main Materials," "Auxiliary Materials," and "Equipment" subtotals (Figure 4).

Table 2: Assumed Fuel Energy Coefficients

<table>
<thead>
<tr>
<th>Primary Energy Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electricity</td>
</tr>
<tr>
<td>10.22 MJ/kWh</td>
</tr>
<tr>
<td>Coal</td>
</tr>
<tr>
<td>29.27 MJ/kg (standard coal)</td>
</tr>
<tr>
<td>Diesel</td>
</tr>
<tr>
<td>42.65 MJ/kg</td>
</tr>
<tr>
<td>Natural Gas</td>
</tr>
<tr>
<td>38.93 MJ/m³</td>
</tr>
</tbody>
</table>

All forms of energy use are aggregated into a common unit of primary-equivalent megajoules throughout the model to provide comparability and enhance analytical flow. Table 2 shows the fuel energy coefficients used in this study; they are consistent with China national fuel energy content values published by the National Bureau of Statistics.27 Carbon emissions resulting from energy use are calculated with the assumption of 10% non-fossil energy (e.g., hydropower or nuclear), 70% coal, 5% natural gas, and 15% oil. The megajoule equivalent of a kilowatt hour of electricity was calculated annually with the heat rate frozen at 349 grams coal per kWh. Carbon intensity and electricity heat rates are fixed over the lifetime of each building.

27 Ibid.
Table 3 shows average intensity values for the six Beijing-area residential building case studies. Each building has unique characteristics that make for a wide range of material use, material manufacturing, and material transport intensity values. Steel bar material intensity, for example, varied from 14 kg per square meter in residential building #3 to 73 kg per square meter in building #6. Likewise with production intensity, other published sources range from 3.6 megajoules of energy per kg of cement produced (Kofoworola, 2009) to 7.8 MJ/kg (Chen, 2001). Transport intensity also varies widely depending on the proximity of the building to the material production facilities or the source of the material in the case of wood. The range of these values underscores the highly approximate nature of using lifecycle assessment to capture as large and complex of a system as total building energy use.

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Table 3: Average Residential Building Material Intensity Values

<table>
<thead>
<tr>
<th>Material</th>
<th>Material Intensity</th>
<th>Production Intensity</th>
<th>Transport Intensity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section Steel</td>
<td>14</td>
<td>23</td>
<td>0.58</td>
</tr>
<tr>
<td>Steel Bar</td>
<td>39</td>
<td>23</td>
<td>0.58</td>
</tr>
<tr>
<td>Aluminum</td>
<td>2.0</td>
<td>270</td>
<td>2.1</td>
</tr>
<tr>
<td>Cement</td>
<td>160</td>
<td>5.3</td>
<td>0.25</td>
</tr>
<tr>
<td>Glass</td>
<td>3.6</td>
<td>20</td>
<td>0.12</td>
</tr>
<tr>
<td>Fire Retardant*</td>
<td>11</td>
<td>10</td>
<td>1.1</td>
</tr>
<tr>
<td>Insulation - Expanded Polystyrene*</td>
<td>9.0</td>
<td>110</td>
<td>1.1</td>
</tr>
<tr>
<td>Paint*</td>
<td>1.4</td>
<td>90</td>
<td>1.1</td>
</tr>
<tr>
<td>Wood</td>
<td>3.4</td>
<td>-</td>
<td>2.7</td>
</tr>
<tr>
<td>Copper</td>
<td>0.20</td>
<td>96</td>
<td>0.95</td>
</tr>
</tbody>
</table>

* Based on supplemental data from Vieira (2007).

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28 The LBNL 2050 LEAP energy end-use model includes an average steel content of Chinese building construction of 37 kg per square meter in 2005.
29 Total cement production intensity varies by technology and fuels. The LBNL 2050 LEAP energy end-use model includes average Chinese cement production intensity of 3.3 MJ/kg for rotary kilns and 4 MJ/kg for shaft kilns in 2005.
The construction module is divided between electricity use and oil consumption for powering equipment and transporting materials on-site. The amount of energy use is calculated on the basis of the building area, construction technology, and building height. Electricity and fuel intensity of construction varies by building construction technology based on case study data provided by Tsinghua. Figure 5 shows that Residential Building #6 was made using frame construction, which requires an average 12.9 kWh per square meter. International building LCA tools such as ATHENA perform more detailed analysis of construction energy that includes building construction type, e.g., conventional reinforced concrete with curtain wall exterior cladding system as opposed to glass. As with building material use and production energy intensity, there is likely to be variation of construction energy use per square meter--this is an area that would benefit from further empirical research.
The operations module is focused on six areas of building energy end-use: heating, air conditioning, elevators, lighting, residential equipment, and stove cooking. Figure 6 shows the structure of each of these sub-modules. The residential equipment sub-module is comprised of nine end uses: computer, refrigerator, washing machine, TV, fan, electric stove, microwave oven, electric rice cooker, and electric space heater. The lighting energy consumption sub-module shows use as a portion of total capacity—i.e.,
average usage is equivalent to turning all of the lights in the household on for one hour per day. Given the prevalence of chargeable devices such as mobile phones and digital media players, the plug-load category of operational energy use is likely to grow. In most building types this sub-module accounts for the largest portion of operational energy use. One lacuna in the operations module is explicit modeling of public area energy use beyond elevators—e.g., water pumping, common area lighting, security, and access controls. Lifecycle operational energy use assumes constant annual consumption over the lifetime of the building.

Figure 7: Maintenance Module of Residential Building LCA Model

The maintenance module is divided into maintenance/cleaning and equipment replacement portions. The first portion is comprised of six key tasks, the most energy-intensive of which is repainting due to large wall areas and energy-intensiveness of paint production. Equipment replacement is broken down among eighteen categories, as shown in Figure 7 above. The data in Figure 7 show energy requirements for maintenance of Residential building #6 over its assumed 30-year lifespan. As with the building materials module, this section quantifies the embodied energy and transport requirements of the building equipment based on equipment-specific survey data and estimates developed in Beijing and Berkeley, California.³⁰

³⁰ Data are contained in Tsinghua (2009), Gu et al. (2007), and Vieira (2007).
Results of the maintenance module are highly sensitive to equipment lifespan assumptions. Increasing the average useful lifespan of incandescent and fluorescent light bulbs, for example, from three to six years would reduce their lifetime energy use by more than 130 GJ. Increased maintenance to reduce turnover rates and manufacturing of higher quality equipment with longer useful lifetimes both have potential to reduce building energy use.

**Figure 8: Demolition Module of Residential Building LCA Model**

The final module in the residential building LCA model covers demolition and decommissioning. Energy use for building deconstruction is calculated on the basis of construction area, with intensity of destruction, blading, and crane use assumed to be equal among all buildings. While an aggregate average approach is useful for first-round analysis, it does not capture the non-linear effects of building size and structure type, or the potential for disproportionately large environmental impacts. One study, for example, found that building decommissioning can account for up to 8% of total lifecycle emissions of some pollutants.31

Beyond accounting for the range of decommissioning impacts, another difficult aspect of demolition modeling is how to credit the embodied energy of materials recycling.32 This study assumed 70% of steel was recycled, 95% of aluminum and copper, and 80% of glass, with the energy credit going to the next building constructed with these materials--i.e., the recycling energy was not credited back to the original building. The scale of potential savings for use of recycled materials is suggested by a study of

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residential house construction in Sweden, which found that total lifecycle energy use, including feedstock energy, for a house with maximum recycled material content was only 60% the level of a comparable house with all new materials. The Thormark (2000) study clearly credited all of the recycling to the new recipient building. Regarding the discussion of equipment maintenance and replacement above, an important area of further research is to determine whether recycled materials have a shorter useful lifetime than new materials, and whether there is an optimal level or type of material recycling in buildings.

3.3. Residential Model Results

The residential model results show that operational energy use is the largest portion of the lifecycle followed by the embodied production and transport energy of materials. Figure 9 illustrates the unit-area lifecycle energy use of the six case study buildings. Operational energy use per square meter varied by more than 30% between the six Beijing-area residential case study buildings. Materials energy use per square meter varied by 44% among the six Beijing-area residential case study buildings, with Building #3 nearly doubling Building #4. The anomalies of Building #4’s unit energy use reveal a key gap in building LCA analysis: the human element. Building #4’s materials energy use is the lowest and its operational energy is the highest because it has a high occupant density. Aside from occupancy rates, the LCA approach also excludes detailed impacts of behavior-related personal consumption.

LBNL residential building LCA model results are consistent with other published analysis of residential energy use in China. Research conducted in 2004 found that China's average annual residential building operational energy use was 17.2 GJ per household in 1997. The average annual operational energy use of the Beijing-area residential case study buildings in this study was 900 MJ per square meter. Multiplied by the average household size of 73 square meters, the average annual residential operational energy use was 65 GJ per household--a feasible amount given China's high growth after 1997 and Beijing's place among the country's most economically developed regions.

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The results shown in Figure 10 underscore the importance of operations in building energy use insofar as they are based on an expected thirty-year lifespan. If residential buildings were used for more than thirty years the operations area of Figure 10 would expand beyond 82% of total unit lifetime energy use. These findings reinforce the policy emphasis on operations for reducing building energy use and emissions. Residential building demolition and construction unit lifetime energy use amount to 6 and 126 MJ per square meter; however, demolition is displayed as zero percent in Figure 10 because it accounts for less than 0.05% of total lifetime unit energy use. Carbon emissions results directly mirror the energy results; the average residential building emissions were 2.5 tonnes carbon dioxide per square meter over the modeled lifetime. The error bars in Figure 10 illustrate the range of values among the six building case studies. The operational portion of total energy varied between 78% and 88% and the materials portion ranged from 9% to 19% of total, underscoring the site-specificity of each building LCA analysis.

35 Assuming that marginal growth of operational energy use is greater than embodied energy requirements of building refurbishment, equipment replacement, and maintenance.
Figure 10: Average Portions of Residential Building Unit Lifetime Energy Use by Phase

Note: error bars illustrate the variation among the six residential building case studies.

3.4. Commercial Building LCA Model

The commercial building LCA model is structured similarly to the residential model; key differences are that material, equipment, and energy-use intensities are higher and the EnergyPlus modeling tool is established in parallel with the operations module. Figure 11 shows the six modules of the commercial building LCA tool, as described in the residential model above. Total energy use and related carbon dioxide emissions are calculated as a sum of each module.
The commercial building LCA model’s structure, including its ability to model existing case studies or a newly-inputted test building, is identical to the residential LCA model. However, commercial-building material intensity values are on average 50% higher than residential buildings. Table 4 shows average intensity values for the four Beijing-area commercial building case studies. The material manufacturing and material transport intensity values are identical to those in the residential model.

### Table 4: Average Commercial Building Material Intensity Values

<table>
<thead>
<tr>
<th>Material</th>
<th>Material Intensity</th>
<th>Production Intensity</th>
<th>Transport Intensity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section Steel</td>
<td>1.5</td>
<td>23</td>
<td>0.58</td>
</tr>
<tr>
<td>Steel Bar</td>
<td>73</td>
<td>23</td>
<td>0.58</td>
</tr>
<tr>
<td>Aluminum</td>
<td>4.9</td>
<td>270</td>
<td>2.1</td>
</tr>
<tr>
<td>Cement</td>
<td>260</td>
<td>5.3</td>
<td>0.25</td>
</tr>
<tr>
<td>Glass</td>
<td>8.1</td>
<td>20</td>
<td>0.12</td>
</tr>
<tr>
<td>Gypsum board*</td>
<td>43</td>
<td>8.6</td>
<td>1.1</td>
</tr>
<tr>
<td>Acrylic Rubber - Waterproofing*</td>
<td>59</td>
<td>10</td>
<td>1.1</td>
</tr>
<tr>
<td>Paint*</td>
<td>1.4</td>
<td>90</td>
<td>1.1</td>
</tr>
<tr>
<td>Wood</td>
<td>1.3</td>
<td>-</td>
<td>2.7</td>
</tr>
<tr>
<td>Copper</td>
<td>0.39</td>
<td>96</td>
<td>0.95</td>
</tr>
</tbody>
</table>

* Based on supplemental data from Vieira (2007).

The category of "commercial buildings" includes a wide range of structures from hotels, to hospitals, to government office buildings and shopping malls. The commercial building data for this study covered four office buildings in and around Beijing. Although they are all office buildings, each building has unique characteristics that
make for a range of material use values, separately from the varied material manufacturing and transport intensity values mentioned in the residential building section above. Aluminum use intensity, for example, varied from 2 kg to 9 kg per square meter and glass use ranged from 1 to 12 kg per square meter among the four commercial case study buildings. The range of these values underscores the contingent site-specificity of building lifecycle assessment.

Figure 12: Structure of Commercial Building Materials LCA Module
Each of the four Beijing commercial building case studies included data on material, manufacturing, and transport intensities of eleven key building materials and nineteen categories of equipment. This module quantifies the energy and emissions of the building materials production and transportation—it does not include primary resource extraction which is covered in a separate module (Figure 3). The materials section uses mass and intensity information of various construction inputs and equipment to calculate their related energy use, which is then aggregated at the module level. Total building materials energy use and emissions are calculated by aggregating manufacturing and transport energy use from the "Main Materials," "Auxiliary Materials," and "Equipment" subtotals (Figure 12). Auxiliary materials data from the U.C. Berkeley BuiLCA model were integrated into the commercial building LCA model on a material intensity basis—i.e., assuming the same usage of paint and epoxy grout per square meter. According the case study modeling results, overall unit energy (MJ/m²) of commercial building materials is on average 20% higher than residential buildings.

The operations module of the commercial building model is comprised of two sections: an EnergyPlus simulation-based module and a simplified assessment tool based on Beijing case-study building data. Figure 13 shows the three modules of the simplified module, which is the default source of operations energy use and emissions data in the commercial building LCA model. The simplified module focuses on electricity and fuel use for heating and an aggregated, non-heating (cooling, lighting, and miscellaneous load) operational energy use category based on intensity information that varies by climate zone and commercial building type—i.e., office versus hotel, etc. All of the commercial case studies in the study were office buildings and therefore exhibited more clustering that otherwise would have been the case. The average annual operational energy use of the Beijing case study commercial (office) buildings was 950 MJ per square meter—a feasible amount given the LEAP 2050 energy end-use model average commercial building operational intensity of 610 MJ/m² in 2008.

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36 Intensity information is sourced from Tsinghua (2009) and Gu et al. (2007).
In order to provide a more detailed analysis, an EnergyPlus operational module was established to run in coordination with the LBNL commercial building LCA model. EnergyPlus provides high-resolution modeling of the interaction between climate, design, and building energy use. The EnergyPlus modeling tool was set up to provide potential integration with future iterations of the commercial building LCA model. However, the full capability of EnergyPlus was not utilized in this project due to data constraints and the results were not included in the final results. Figure 14 shows the structure of the EnergyPlus-linked operations module. Primary and final energy use are calculated based on U.S. values, in contrast with the China-specific values in the residential building LCA model. As with the residential building LCA model, EnergyPlus uses local climate data to model heating and cooling degree days and their energy impact.
In its high detail and design sophistication, EnergyPlus underscores the specificity of each building’s energy consumption and emissions dynamics. The design impact on energy use can be well captured in EnergyPlus, for example by incorporating the heating and lighting benefits of a given area of south-facing windows. Version 5.0 of EnergyPlus can also simulate the impact of water usage and on-site renewable energy generation. By incorporating onsite energy generation, the newest version of EnergyPlus is oriented toward model-based evaluation of zero operational energy buildings.

3.5. Commercial Model Results

The commercial building LCA model results are similar to the residential model insofar as operational energy use is the largest portion of unit lifetime energy use. The average lifetime commercial operational energy use among the four Beijing-area case studies was 29 GJ per square meter—5% higher than residential unit operational energy use. The carbon dioxide emissions results for the commercial building LCA analysis directly mirror the energy results because they are based on weighted average carbon
The intensiveness of overall energy use. The average lifetime CO₂ emissions per square meter in the commercial buildings was 2.7 tonnes—7% higher than residential buildings.

**Figure 15: Commercial Building Lifecycle Energy Consumption**

The commercial LCA modeling results indicate that commercial buildings are more materials and operations intensive than residential buildings and less construction- and maintenance-intensive. This finding is reflected in the unbalanced distribution of commercial lifetime unit energy use. Figure 16 shows that operational energy use comprised an average 81% of total lifetime energy use while materials comprised an average 17%. Construction, maintenance, and demolition used 123 MJ/m², 345 MJ/m², and 54MJ/m² respectively; however, their portion of total lifecycle energy is insignificantly small, as illustrated in Figure 16. The implication of this result is that operations should be the first priority of policies aiming to reduce commercial building energy use and emissions.
Figure 16: Average Commercial Building Unit Lifetime Energy Use

The results of the residential and commercial building LCA analyses are confirmed by earlier research. In his article on urban construction in China, Fernandez (2007) found that "Commercial and residential buildings normally consume 80% of their life-cycle energy during this long use phase. The remaining 20% is partly accounted for in the embodied energy of materials of construction (approximately 12% to 18%) and energy in demolition (approximately 2% to 8%) or other end-of-life processes." Other international assessments have provided varied results. A study of single-story office buildings in the U.K. found that embodied energy comprised 67% of operational energy, compared to an average 23% for commercial buildings in this study. This is not, however inconsistent as most of the United Kingdom's climate is much cooler than China and building materials requirements are therefore likely to be higher. Likewise, a study of commercial buildings in Hong Kong found that office building materials and components comprised an average 33% of the total lifecycle impacts. Whereas the LBNL building LCA model focuses on total energy use and emissions, the Hong Kong

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study quantified total lifecycle environmental impacts including human health, ecosystem quality, and resource depletion, each of which are likely to be disproportionately impacted by materials-related energy use. Absolute annual and lifetime energy use per square meter provides a more concrete basis of comparison; however, absolute China building lifetime energy intensity values are not widely available.

4. Policy Linkages

While lifecycle analysis presents the most comprehensive method for calculating building-related energy use and emissions, its data-intensiveness and contingent topology-specificity may limit the suitability of LCA for wide-scale policy usage. The most propitious policy applications of LCA are for building standards, performance evaluation and certification, and for calculating carbon emissions inventories. The LCA approach developed in this project can be used to identify best practices in all phases of the building lifetime that could then provide benchmarking assessment capability. Likewise, the LCA approach can be useful for standardizing and certifying the lifetime impact of building equipment and appliances. However, topologically-specific dynamics of building energy use limit the generalize-ability of building LCA findings to similar structures within a given climate zone; national-level standards need to account for local climate variation. Within building energy-related policies, the LCA approach developed here could also be used to conduct sensitivity analysis on the impact of building lifetime duration, materials recycling rate, materials manufacturing efficiency, and occupant density on total and per square meter building energy use and emissions, though these findings may also be highly situation-dependent.

Urbanization and economic growth are driving the expansion of building energy use and emissions in China. Within the building sector, multiple studies have found that efficiency improvements are the most cost-effective and timely method for mitigating demand growth and extending service provision.41 Improvements of building operational energy efficiency often come at the cost of increased embodied energy. A 2010 study of a "low energy" residential building in Italy, for example, found that while the winter heat requirement was reduced by a ratio of 10:1 compared to a conventional building, the overall lifecycle impacts were only reduced by 2:1.42 Building lifecycle assessment has also been used for comparative research in other countries. One key finding is that high energy embodiment of renewable and high efficiency operational energy technologies can outweigh their benefits over the lifetime of the building.43

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Additional research has found that passive energy efficiency technologies have lower lifetime energy use than self-sufficient (i.e., zero commercial operational energy use) technologies.\textsuperscript{44} As government policies begin to target the construction of so-called zero-energy buildings (ZEB), the LCA approach can help clarify the relationships between embodied and operational energy in different building types. In this way, building LCA modeling can help to inform building construction and equipment codes and renewable energy technology incentive policies.

Figure 17 shows a plot of annual energy use versus annualized embodied energy for each of the residential and commercial buildings covered in this study.\textsuperscript{45} Annual energy use (AEU) is comprised of the unit operational energy use (MJ/m\textsuperscript{2}) while annualized embodied energy (AEE) is the sum of the materials, construction, maintenance, and demolition components of the total lifecycle unit energy use (MJ/m\textsuperscript{2}) divided by the assumed building lifespan. Annualized life cycle energy (ALCE) expresses the total primary energy use per year of a given building over its expected lifespan. ALCE captures both the embodied and operational aspects of building energy consumption. Building LCA modeling thereby adds a new dimension to the policy focus on zero-energy buildings: both operational and embodied energy are included in ALCE, as shown in the following equation.

\[
ALCE = AEU + AEE
\]

The Hernandez and Kenny (2010) approach gives rise to a new concept of lifecycle zero energy buildings (LC-ZEB) illustrated in the following equation.

\[
ALCE = AEU + AEE = 0
\]

By using a lifecycle assessment approach, buildings with positive operational or embodied energy could still be considered "zero energy" as long as the sum of their annualized energy use is zero. The LC-ZEB approach helps to resolve the potential tradeoffs between operational and embodied energy efficiency. The diagonal arrow in Figure 17 illustrates the potential effect of LCA-based policy moving building performance toward an idealized LC-ZEB line.


\textsuperscript{45} The concept for this figure and related analysis was originally published in Hernandez P and Kenny P. 2010. “From net energy to zero energy buildings: Defining life cycle zero energy buildings (LC-ZEB),” \textit{Energy and Buildings} 42, no. 6 (June 2010): 815-821.
Aside from building-level efficiency performance, the 30-year average lifespan of Chinese buildings is detrimental to China achieving its national energy efficiency targets due to ongoing demand for industrial production of building materials. In April of 2010, the Vice-Minister of the Ministry of Housing and Urban-Rural Development (MOHURD), Qiu Baoxing, noted that "Chinese buildings can only stand for between 25 and 30 years. In contrast, the average life expectancy of a building in Britain is 132 years and they last around 74 years in the United States."  Tighter enforcement of construction standards will help to address this situation; another potential policy approach to extending the average useful lifetime of residential buildings in China is to expand the secondary (so-called "second hand") real estate market in China through tax and fiscal incentives. On a policy level, the LCA approach can be useful for quantifying the energy and environmental benefits of longer average building lifespans.

In addition to prospective analysis for standards and certification, building LCA can also be useful in calculating or verifying ex post facto, bottom-up carbon emissions inventories. Emissions inventories provide a benchmark for evaluating future outcomes and scenarios as well as an empirical basis for valuing low-carbon outcomes.

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technologies. By highlighting the embodied energy and emissions of building materials, the LCA approach can also be used to identify the most intensive aspects of industrial production and the supply chain.

5. Conclusions and Further Work

The residential and commercial building models developed in this project show the costs and benefits of applying lifecycle assessment methods to buildings. Among the shortcomings, the aggregations and assumptions inherent in LCA undermine its accuracy and long-term validity. For example, while the aggregation of all energy use into megajoules facilitates comparisons and lifecycle continuity, it also simplifies and distorts the carbon implications of different building situations. Likewise, the assumption of frozen operational energy use over the entire building lifespan ignores the trend of increasing plug loads, changing end-use efficiency, and demographic shifts. Nonetheless, the LCA models developed here can be useful for quantifying dynamics of building energy use and emissions, and for facilitating overall efficiency improvements.

Each of the six modules of the LBNL building LCA model has areas of potential improvement. The raw materials sub-module is limited by the exclusion of building site-specific data on the energy and resource requirements of mining, extraction, processing, and transportation. A more comprehensive LCA would also include the energy requirements of energy provision. The materials module is contingent on accurate local mass data that was not available for all materials for case study buildings covered in this project. Rather than grafting selected American commercial building material data onto the Chinese case study buildings, as this study did, local data should be used throughout any future, improved LCA assessment. The construction module was a first-order approach based on construction area, building height, and construction technology--a more detailed, site-specific assessment should be used in future, improved LCA analysis. Lack of building-specific appliance and equipment ownership and usage data limited the fidelity of the operations module. The operations module is further complicated by changing plug loads and efficiencies over the lifetime of the building--an issue that was avoided in this study by freezing current operational energy use over the expected lifespan. The maintenance module is sensitive to equipment stocks and replacement rates--these data should be further localized and improved through survey research in future LCA analysis. Finally, the demolition module assumed constant intensity across all building types for lack of site-specific data for a process that has yet to occur. Aside from its gross simplicity, the demolition module did not fully resolve the issue of energy and emissions credits for recycled materials. The LBNL building LCA models were a first-order effort at using the lifecycle assessment approach to facilitate building energy efficiency policy making in China--their results should not be considered for enduring data so much as an indicator of potential work to come.
Increased emphasis on sustainability necessitates a lifecycle approach to fully understand the relationship between embodied and operational energy use in buildings. However, the wide range of required data and diversity of stakeholders throughout a building's lifecycle challenge the semantic integrity of a single model, especially given the wide variation of building components and topologies. The LBNL building LCA model described here focused on total energy use and emissions output to inform energy efficiency policy making. A related area that would benefit from further research is the development of lifecycle building performance assessment (LBPA) tools geared toward actors more directly involved than policy makers.47

The most useful elaboration of the residential and commercial building LCA models would be to further generalize them for comparative analysis. Scenario analysis could be used for benchmarking and identification of policy priorities. If the models are to be used for inventories, it is important to disaggregate the energy use data for more accurate emissions modeling. Depending on the policy integration of the models, it may be useful to incorporate occupancy data for per-capita results. On the question of density and efficiency, it may also be useful to integrate an explicit spatial scaling mechanism for modeling neighborhood and city-level energy use and emissions.

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