Aggressive reductions through efficiency in systems, devices, and behavioral changes

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Aspen Global Change Institute Workshop
25 February 2014
Breakdown of global end-use energy in 2010

- Transport: 28%
- Buildings: 32%
- Industry: 29%
- Non-Energy: 9%
- Agriculture: 2%
Global energy use in buildings in 2010

- **Global energy use in 2010 (EJ)**
  - Residential buildings
  - Commercial buildings

- **Energy Sources**
  - Electricity
  - Fossil fuels
  - District heat
  - Biofuels
Sources for the savings and cost estimates given in the following slides are:

Buildings
Table 1. Savings in off-site energy requirements of buildings (given as a percent) or factor by which off-site energy use can be reduced, for various end uses in buildings, due to on-site active solar energy systems or due to improvements in device or system efficiencies, or due to behavioral changes, relative to typical 2010 energy use.

<table>
<thead>
<tr>
<th>End Use</th>
<th>On-site C-Free Energy Supply¹</th>
<th>Device Efficiency</th>
<th>System Efficiency</th>
<th>Behavioral Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heating</td>
<td>20-95% solar space heating²</td>
<td>Up to 30%³</td>
<td>Up to factor of 5⁴</td>
<td>10-30% typical⁶</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1/3 in Denmark⁷</td>
</tr>
<tr>
<td>Hot water</td>
<td>50-100% solar water heaters⁸</td>
<td>Up to 35%⁹</td>
<td>Up to factor of 4¹⁰</td>
<td>Up to 50%¹²</td>
</tr>
<tr>
<td>Cooling</td>
<td>50-80% solar air conditioning and dehumidification¹³</td>
<td>Up to factor of 2¹⁴</td>
<td>Up to factor of 3¹⁶</td>
<td>Factor of 2-3¹⁷</td>
</tr>
<tr>
<td>Cooking</td>
<td>0-30% solar cooking¹⁸</td>
<td>25-75%¹⁹</td>
<td>Factor of 2²¹</td>
<td>Up to 50%²²</td>
</tr>
<tr>
<td>Lighting</td>
<td>10-30% active solar tracking²³</td>
<td>Up to factor of 4²⁴</td>
<td>Up to factor of 6-10²⁵</td>
<td>Up to 70%²⁸</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Up to factor of 5²⁹</td>
</tr>
<tr>
<td>Refrigerators</td>
<td></td>
<td>40%¹⁰</td>
<td></td>
<td>Up to 30%³⁰ Factor of 2³¹</td>
</tr>
<tr>
<td>Dishwashers</td>
<td></td>
<td>≥17%¹⁰</td>
<td></td>
<td>Up to factor of 4³²</td>
</tr>
<tr>
<td>Clothes washers</td>
<td></td>
<td>~ 30% by 2030¹⁰</td>
<td></td>
<td>60-85%³³</td>
</tr>
<tr>
<td>Clothes dryers</td>
<td></td>
<td>≥50%¹⁰</td>
<td></td>
<td>10-15%³⁴</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Up to 100%³⁵</td>
</tr>
<tr>
<td>Office computers &amp; monitors</td>
<td></td>
<td>40%¹⁰</td>
<td></td>
<td></td>
</tr>
<tr>
<td>General electrical loads</td>
<td>10-120%³⁶</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Heating energy requirements of residential buildings built at different times in the past in various countries, in comparison with the Passive House standard.
Trends in energy use of new commercial buildings in California, complying with various versions of the ASHRAE-90.1 building code

75% reduction: Representative of the improvement needed everywhere for a global zero-CO₂ emission scenario
Pending improvements, New Buildings:

- Europe, EU-level Energy Performance in Buildings Directive: all new public buildings to be “nearly zero-energy” by 31 December 2018, and all other buildings to be nearly zero-energy by 31 December 2020

- The California Energy Commission (which sets building standards) and the California Public Utility Commission (which regulates utilities) are pursuing the goal that all new residential construction be net zero-energy by 2020 and all new commercial construction be net zero-energy by 2030

- Section 422 of the 2007 Energy Independence and Security Act lead to the establishment of the Zero-Net-Energy Commercial Buildings Initiative with the goals of developing and disseminating technologies, practices and policies with the goals that (i) any new commercial buildings in the US be net zero by 2030, 50% of the commercial building stock be net zero by 2040, and the entire commercial building stock be net zero by 2050

- Architecture 2030 initiative, supported by the American Association of Architects – promoting goal of all new buildings to be net-zero energy by 2030. Local chapters through-out the US, training programs for practicing architects, establishment of 2030 Districts
Some illustrative factoids

• The average energy intensity of Canadian and northern US hospitals is about 850 kWh/m²-yr; that of the most efficient new hospital in Sweden is 150 kWh/m²-yr

• Under current regulations, the heating energy requirement for an office building in Atlanta is 80% that of the same building in Chicago

• In Chicago, the heating energy requirement in winter of a high-performance office building is ¾ that of the summer heating requirement of the worst legal design and 1/6 that of the winter heating requirement of the worst design
Simulated heating Energy Use in a Chicago office building

Source: Lin and Hong (2013, Applied Energy 111:515-528)
Energy savings from building retrofits

Source: Harvey (2013a)
Scenarios for future building energy use: inputs

- Estimated starting data on: commercial and residential floor areas and energy intensities by end use and energy types in 10 different world regions
- Growth in residential and commercial floor areas in each region as population and GDP/P increase, and increase in heating and cooling energy use per m² floor area as income increases in regions where indoor temperatures are currently not comfortable
- Stock turnover model to account for effects of renovation and demolition with replacement
- More stringent standards for new buildings and for renovations of existing buildings gradually implemented over time
- Acceleration in the rate of renovation
Specifically, it is assumed that

- Energy intensity for new buildings drops by a factor of 3-4 compared to the 2010 stock average, by 2020 (fast) or 2030 (slow)
- Renovations of existing buildings achieve a factor of 2-3 reduction in energy use on average by 2020 or 2030
- The entire building stock is renovated by 2055
- 50% of the residual fuel requirement (for space and water heating) is shifted to heat pumps

Full details, along with the spreadsheets and Fortran code used for the calculations for what is to follow are in Harvey, L.D.D. 2014. Global climate-oriented building energy scenarios. Energy Policy (in press)
Net result of global buildings fuel and electricity demand, low GDP/P and population growth scenario
Transportation
Table 2: Potential savings in energy use per pkm from technical measures, or overall reduction in energy demand from system-level and behavioural changes

<table>
<thead>
<tr>
<th>Mode</th>
<th>Technical measures – savings per passenger-km of travel</th>
<th>Behavioural and System Measures</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDVs</td>
<td>65% savings with advanced HEVs in urban driving, 60% in rural</td>
<td>Factor of two difference in total annual km travelled per person, Houston vs San Francisco</td>
</tr>
<tr>
<td></td>
<td>2/3 further reduction in on-board energy use for each km shifted to grid electricity</td>
<td>Factor of six difference in percentage of trips by car, Houston vs Hong Kong</td>
</tr>
<tr>
<td>Bus</td>
<td>50% savings urban buses, 30% inter-city</td>
<td>35% reduction, pickup truck vs midsize car</td>
</tr>
<tr>
<td>Rail</td>
<td>50% savings in diesel trains, 75% savings in shift from diesel to electric</td>
<td>20% reduction, non-aggressive vs aggressive driving behaviour</td>
</tr>
<tr>
<td>Air</td>
<td>40% reduction by 2050 relative to 2010</td>
<td>10% reduction through car pooling</td>
</tr>
</tbody>
</table>

Source: Harvey (2013b)
Argonne National Lab 2011 study, potential improvements in the fuel economy for compact cars (adjusted from standardized tests to reflect real-world driving conditions, including aggressive driving behaviour)
Impact of vehicle choice

- Compact
- Mid Size
- Small SUV
- Mid Size SUV
- Pickup truck

**Energy Intensity (MJ/km)**

- Gasoline Conventional today
- Gasoline HEV Future
- H2 fuel cell HEV future
Argonne National Lab study, fuel and electricity energy intensity for compact cars

<table>
<thead>
<tr>
<th>Type</th>
<th>Energy Intensity (MJ/km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conventional</td>
<td>3.5</td>
</tr>
<tr>
<td>HEV 2045</td>
<td>1.5</td>
</tr>
<tr>
<td>PHEV20 2045</td>
<td>1.0</td>
</tr>
<tr>
<td>PHEV40 2045</td>
<td>1.5</td>
</tr>
<tr>
<td>BEV 2045</td>
<td>0.5</td>
</tr>
<tr>
<td>Mode</td>
<td>Technical measures and reduce ship speed – savings per passenger-km of travel</td>
</tr>
<tr>
<td>------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Truck</td>
<td>45-50% reduction through engine improvements 60% reduction with additional aerodynamic changes</td>
</tr>
<tr>
<td>Rail</td>
<td>60% reduction from all measures except electrification 75% reduction with electrification too</td>
</tr>
<tr>
<td>Ship</td>
<td>60% reduction for all shipping modes except container ships 75% reduction for container ships</td>
</tr>
<tr>
<td>All</td>
<td>Another 10% or so savings if H₂ is used in fuel cells</td>
</tr>
</tbody>
</table>

Source: Harvey (2013b)
Scenario for changing market share of different LDV drive-trains
Changing Market Share for Different Fuels for LDVs

![Market Share Graph for Different Fuels](image)

- **Fossil fuels**
- **Biomass in biomass-intensive**
- **Biomass in H2-intensive**
- **H2 in H2-intensive**
Global fossil fuel use by LDVs, Low GDP scenario, Fast Transition

![Graph showing the global fossil fuel use by LDVs over years from 2005 to 2095.](image)

- **Improvement in fuel economy**
- **Change in vehicle drive train**
- **Change in vehicle fuels**
- **Change in segment shares**
- **Reduction in pkm travelled**
- **Modal shift away from LDVs**
- **Increase in passenger loading**
- **Less aggressive driving**
- **Final result**
Reductions in global biofuel use by LDVs, Low GDP scenario
Industry
Breakdown of global industrial energy use in 2005

- **Steel**: 24%
- **Other**: 34%
- **Cement**: 9%
- **Fertilizers & Pesticides**: 8%
- **Paper**: 7%
- **Ethylene**: 5%
- **Desalination**: 4%
- **Chromium & SS**: 2%
- **Container and flat glass**: 2%
- **Copper**: 1%
- **Zinc**: 0%
Table 4: Energy intensity for the production of primary and secondary (recycled) steel.

<table>
<thead>
<tr>
<th></th>
<th>Primary Steel</th>
<th></th>
<th></th>
<th>Secondary Steel</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fuels</td>
<td>Electricity</td>
<td>Total</td>
<td>Fuels</td>
<td>Electricity</td>
<td>Total</td>
</tr>
<tr>
<td>GJ/t</td>
<td>kWh/t</td>
<td>GJ/t</td>
<td>GJ/t</td>
<td>GJ/t</td>
<td>kWh/t</td>
<td>GJ/t</td>
</tr>
<tr>
<td>Average today</td>
<td>30.0</td>
<td>450</td>
<td>1.6</td>
<td>31.6</td>
<td>1.2</td>
<td>650</td>
</tr>
<tr>
<td>Present best</td>
<td>16.4</td>
<td>290</td>
<td>1.0</td>
<td>17.4</td>
<td>1.2</td>
<td>475</td>
</tr>
<tr>
<td>Future best</td>
<td>11.8</td>
<td>115</td>
<td>0.4</td>
<td>12.2</td>
<td>1.2</td>
<td>395</td>
</tr>
</tbody>
</table>

Source: Harvey (2010, Table 6.6)
Table 5: Energy intensity for the production of primary and secondary (recycled) aluminum.

<table>
<thead>
<tr>
<th></th>
<th>Primary Aluminum</th>
<th></th>
<th>Secondary Aluminum</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fuels</td>
<td>Electricity</td>
<td>Total</td>
<td>Fuels</td>
</tr>
<tr>
<td></td>
<td>GJ/t</td>
<td>kWh/t</td>
<td>GJ/t</td>
<td>GJ/t</td>
</tr>
<tr>
<td>Average today</td>
<td>42.5</td>
<td>15900</td>
<td>57.24</td>
<td><strong>99.7</strong></td>
</tr>
<tr>
<td>Future best</td>
<td>13.8</td>
<td>11430</td>
<td>41.15</td>
<td>54.9</td>
</tr>
</tbody>
</table>

Source: Harvey (2010, Table 6.9)
Table 6: Energy intensity for the production of primary and secondary (recycled) copper. RG designates energy use with future reduced ore grade due to depletion of high-quality ores, while RG+IP includes the impact of future improved practice.

<table>
<thead>
<tr>
<th></th>
<th>Primary Copper</th>
<th>Secondary Copper</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fuels</td>
<td>Electricity</td>
<td>Total</td>
</tr>
<tr>
<td></td>
<td>GJ/t</td>
<td>kWh/t</td>
<td>GJ/t</td>
</tr>
<tr>
<td>Average today</td>
<td>34</td>
<td>6000</td>
<td>21.6</td>
</tr>
<tr>
<td>RG</td>
<td>46</td>
<td>9300</td>
<td>33.5</td>
</tr>
<tr>
<td>RG+IP</td>
<td>39</td>
<td>7500</td>
<td>27.0</td>
</tr>
</tbody>
</table>

Source: Harvey (2010, Table 6.13)
Table 7: Energy intensity for the production of primary and secondary (recycled) zinc. RG designates energy use with future reduced ore grade due to depletion of high-quality ores, while RG+IP includes the impact of future improved practice

<table>
<thead>
<tr>
<th></th>
<th>Primary Zinc</th>
<th>Secondary Zinc</th>
<th></th>
<th>Primary Zinc</th>
<th>Secondary Zinc</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fuels</td>
<td>Electricity</td>
<td>Total</td>
<td>Fuels</td>
<td>Electricity</td>
<td>Total</td>
</tr>
<tr>
<td>GJ/t</td>
<td>kWh/t</td>
<td>GJ/t</td>
<td>GJ/t</td>
<td>GJ/t</td>
<td>kWh/t</td>
<td>GJ/t</td>
</tr>
<tr>
<td>Average today</td>
<td>9.3</td>
<td>4290</td>
<td>15.4</td>
<td>24.7</td>
<td>2.5</td>
<td>1100</td>
</tr>
<tr>
<td>RG</td>
<td>10.4</td>
<td>4740</td>
<td>17.1</td>
<td>27.5</td>
<td>2.5</td>
<td>1100</td>
</tr>
<tr>
<td>RG+IP</td>
<td>8.1</td>
<td>4420</td>
<td>15.9</td>
<td>24.0</td>
<td>2</td>
<td>800</td>
</tr>
</tbody>
</table>

Source: Harvey (2010, Table 6.15)
Range of energy intensities in the production of cement

- Highest national average: 6.1 GJ/t
- Lowest national average: 3.1 GJ/t
- Global average: 4.8 GJ/t
- Theoretical minimum: 1.76 GJ/t to produce clinker, + 0.2 GJ/t crushing and grinding
- If the future world average can be brought to 20% below the current best (to 2.5 GJ/t), the reduction in global average energy intensity would be about 50%

Source: Harvey (2010, Section 6.7.2)
Potential unit energy savings in the manufacture of glass

- 30-35% savings from improved furnaces
- 10% possible savings from recycling hot gases
- 15% savings by increasing average cullet (recycled) fraction from 25% to 60%
- Over potential reduction of 45-60% per unit of production

Source: Harvey (2010, Section 6.8.4)
Energy Intensity of Paper Production

• Paper mills using virgin wood should become energy self-sufficient or net energy exporters (by using primary and secondary wastes to cogenerate heat and electricity)

• Production of new paper by recycling of old paper entails a primary energy requirement (excluding collection energy use) of about 20 GJ/t, but use of the saved forest biomass for cogeneration of heat and electricity yields a net primary energy gain of about 37 GJ/t

Source: Harvey (2010, Section 6.9.7)
Plastics - Ethylene

- Cracking step: 25-30 GJ/t average today
  20-25 GJ/t best practice
  17-22 GJ/t (30% savings) future
- Cooling and fan energy use: 30-85% savings
- Mechanical downcycling saves 40-50%

Source: Harvey (2010, Section 6.10.2)
Fertilizer Energy Use

Depends on

• Demand for crops – influenced by diet (most of the corn grown, for example, is fed to animals and turned into food for people with a very low conversion efficiency)

• Efficiency of fertilizer use (kg nutrient in edible crops over kg of nutrient applied to field)

• Energy intensity of producing fertilizer (GJ/t)
N fertilizer energy intensity

Savings in production of ammonia:
• 40% for future best practice compared to average today using natural gas
• 60% for future best practice compared to average today using coal
• 75% best practice today using coal vs mid 1990s average in India using coal

Savings in production of nitric acid and ammonium nitrate
• 50% identified future best practice vs mid 2000s best practice

Source: Harvey (2010, Section 6.9.7)
Nitrogen use efficiency

• 30-45% reduction in N use with no reduction in crop yield estimated for The Netherlands
• Factor of 4 variation in average kgRice/kgFertilizer for various rice-producing countries
Ratio of MJ of phytomass feed to animals, to MJ of human-metabolizable energy in animal products
For fertilizers, and some other agricultural inputs, we can envisage

• A factor of two reduction in demand through modest reversal of the trend toward more meat consumption in many parts of the world, and through a continuation of the shift away from beef

• A factor of two reduction in fertilizer use per unit of crop production

• A factor of two reduction in the energy intensity of fertilizers

This amounts to a factor of reduction in fertilizer energy use compared to the reference case
Summary: Energy savings potential

- New buildings – factor of 2-3 reduction in energy intensity (kWh/m²·yr) compared to recent practice for new buildings, achieved by 2020-2025
- Existing buildings – retrofit to reduce average energy use of the entire stock by a factor of 2-3 by 2055
- Double to triple fuel efficiency of new LDVs (depending on the country and starting conditions) by 2025-2035; largely phased into the fleet by 2040-2050
- Shift a further ½ to 2/3 of fuel demand to grid electricity by 2055 (at 1/3 the energy intensity (MJ/km))
- 50% reduction in energy intensity of buses and passenger rail, and 40% reduction of passenger air, by 2025 for new equipment, and by 2045 for the entire stock
Energy Savings Potential (continued)

• 60-75% reduction in freight energy intensity (MJ/tkm)
• Reduction in energy intensity of primary materials: steel, 60%; aluminum, 45%; copper and zinc, none; cement, 50%; glass, 45-60%; plastics, 50%
• Reduction in fertilizer energy demand relative to BAU: factor of 4-8
• Savings when recycling is possible (excluding incremental collection energy use, and based on advanced secondary production compared to current average primary production): steel, factor of 12; aluminum, factor of 10; copper, factor of 2; zinc, factor of 5; plastics, factor of 2 (in at least some cases).