

ENERGY AND CARBON INTENSITY OF BUILDINGS IN MADHYA PRADESH

DESIGN FOR LCCR CONSTRUCTION



Energy and Carbon Intensity of Buildings

CARBON IMPACT OF BUILDINGS

- **Material resources extraction and processing** for production leading to deforestation, loss of top soil
- **Transportation** of raw materials and finished products
- **Operational energy of buildings** for comfortable indoor environments



At the national level,
activities of the
construction sector

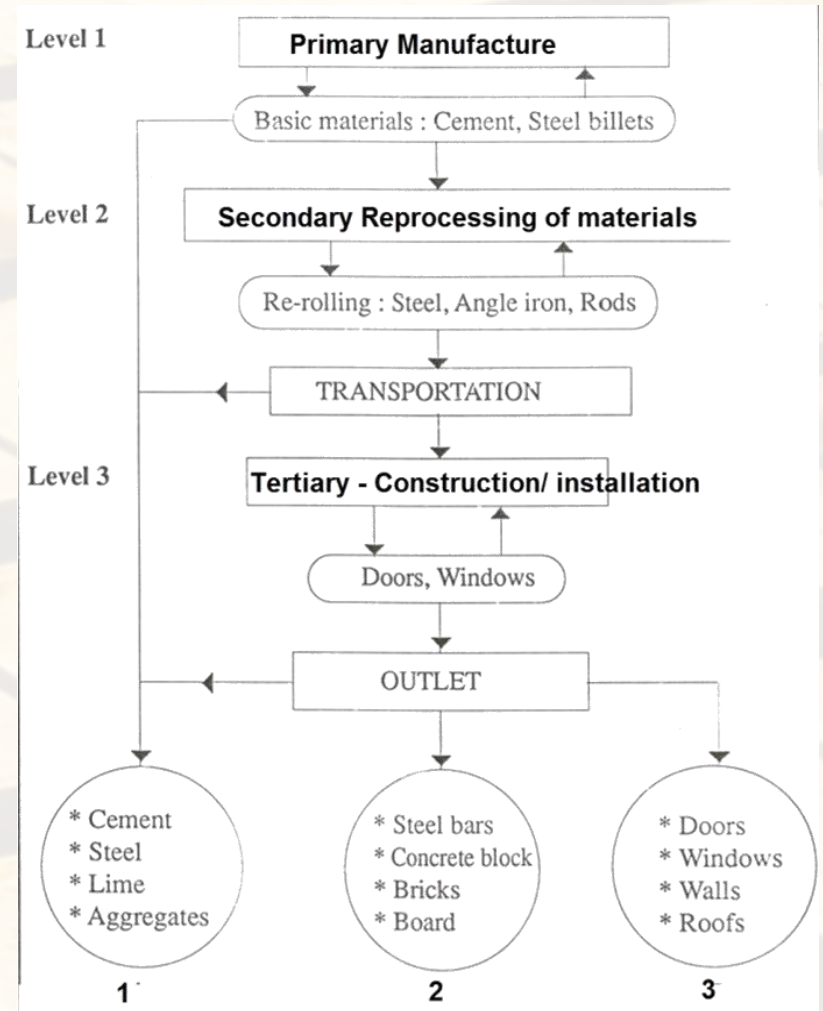
Emission of about 22% of the total annual national CO₂ emissions (80% results mainly from production of energy intensive building materials - steel, cement, bricks and lime)

Embodied Energy

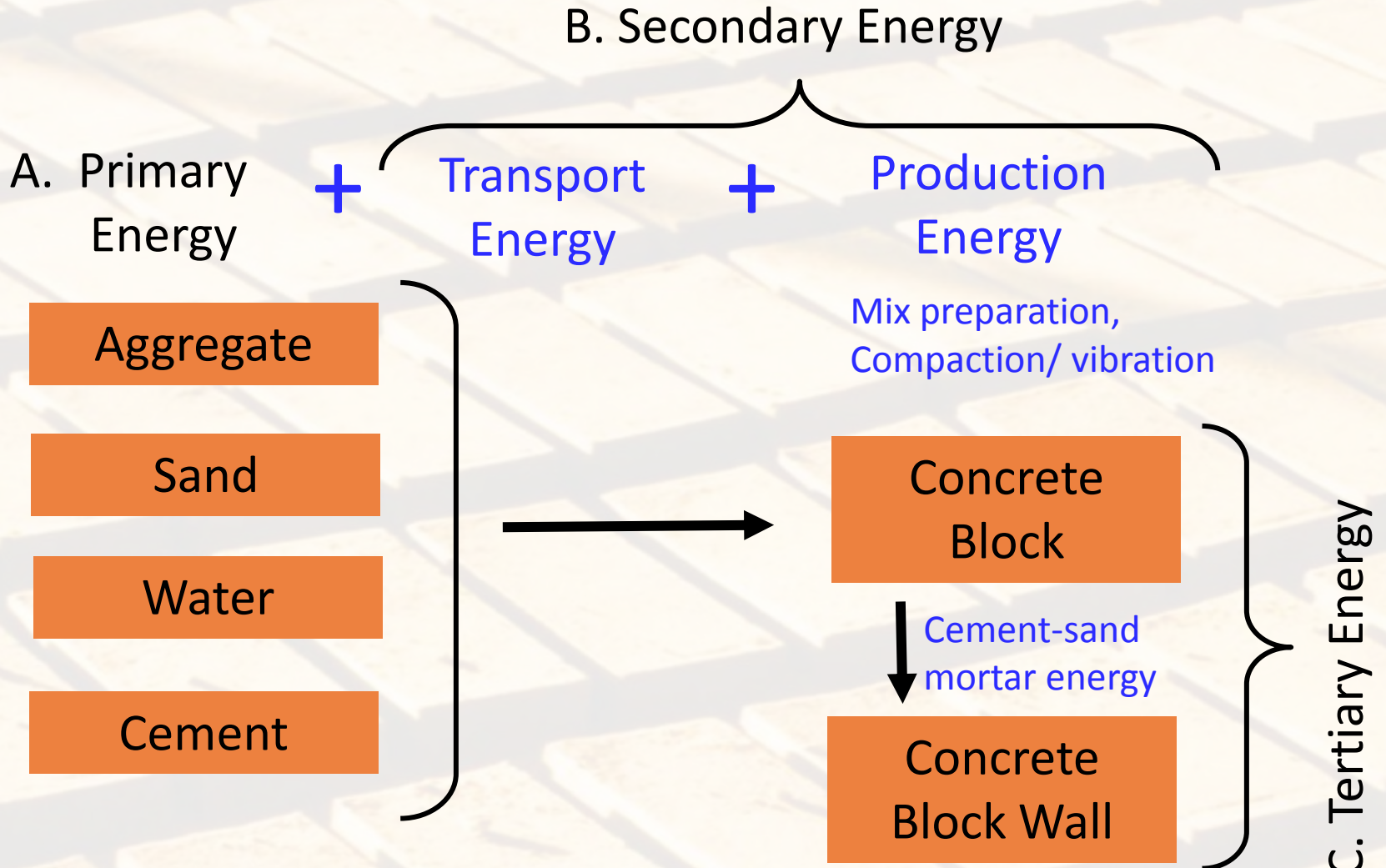
A summation of energy consumed in manufacture of raw materials, re-processing for producing building elements and in construction. (Commonly measured in Joules, kWh)

Embodied energy can be significantly reduced by

- Combining raw materials in a way that optimizes durability at low embodied energy
- Designing construction systems in a way that structural requirements are met, using low embodied energy



Embodied Energy of a Concrete Block Wall



Embodied Energy – Material Level

At secondary level – measured per weight of building component (kg, Tonne)

BRICK:

Weight of brick – 2.2 kg

Weight of 1000 bricks – 2200 kg

Coal required for 1000 bricks – 140 kg

Energy Content of coal 27.5 MJ/kg

EE of 1000 bricks – $140 \times 27.5 = 3850$ MJ

EE of 1 brick = 3.85 MJ

EE of brick = $3.85 / 2.2 = 1.75$ MJ per kg

Embodied Energy – Construction Level

**At tertiary level – measured per quantity of wall,
roof constructed – MJ/m²**

9” wall with burnt clay bricks

Number of bricks in 1m² wall 116

Weight of bricks in 1m² wall 250 kg

EE of bricks in 1m² wall $250 \times 1.75 = 445$ MJ

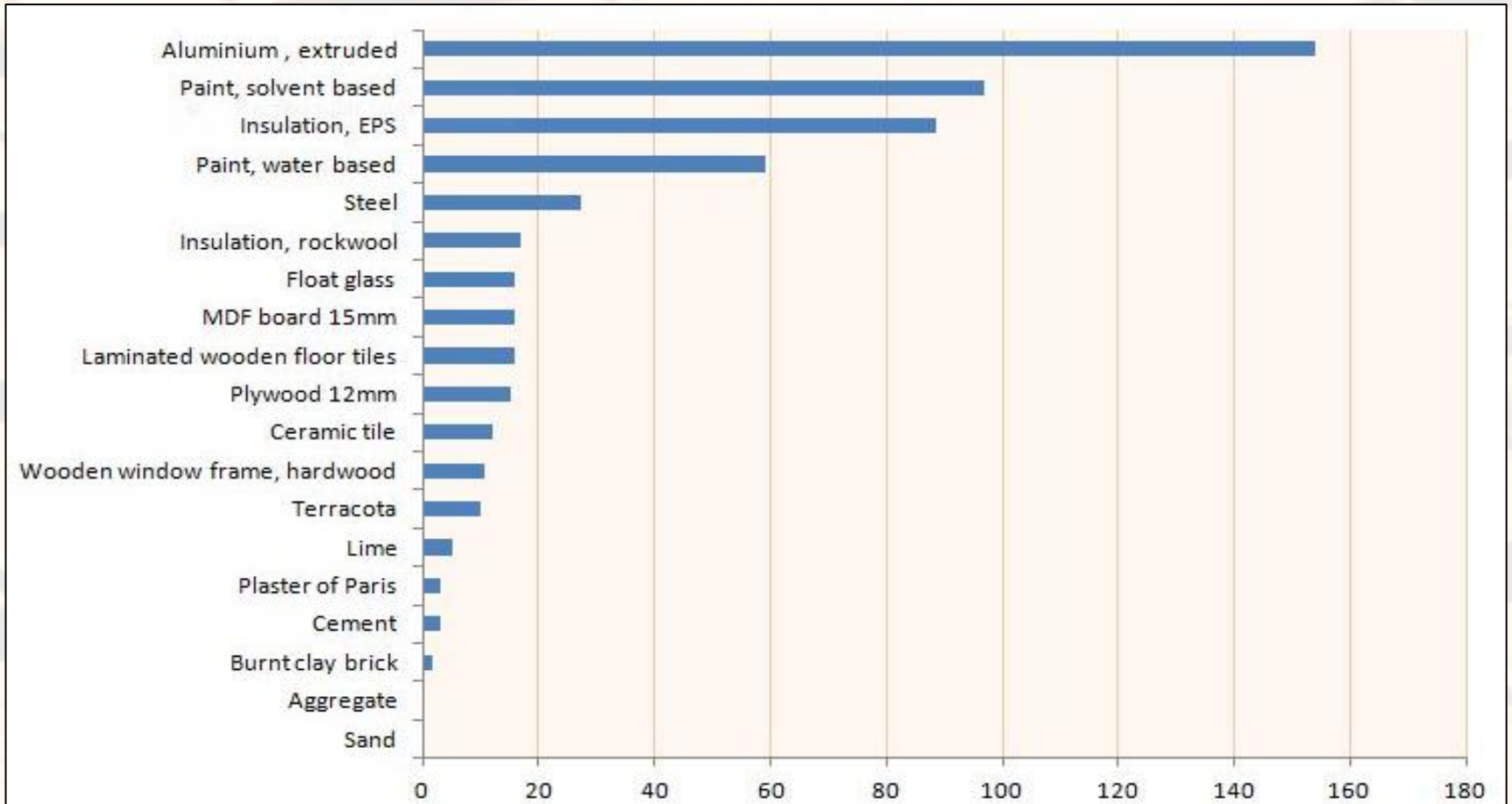
Mortar volume in 1m² wall 0.07 m³

Mortar weight in 1m² wall $0.07 \times 2080 \text{ kg/m}^3$
 $= 145$ kg

EE of mortar in 1m² wall $145 \times 0.75 = 108$ MJ

EE of 1m² brick wall = $108 + 445 = 553$ MJ

Embodied Energy

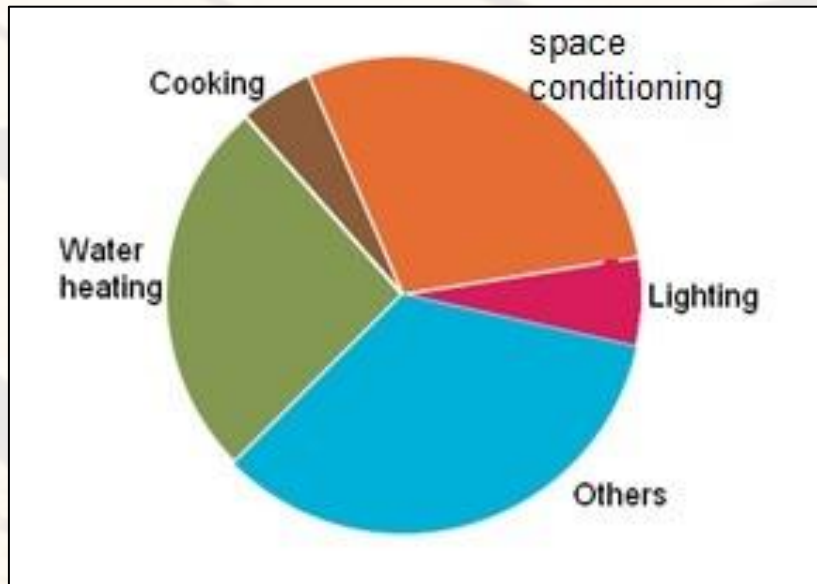


Generally, for low-rise buildings which use bricks and RCC roofs –

- Bricks and steel are the top 2 contributors to total embodied energy
- Bricks and cement are the top 2 contributors to CO₂ emissions

Operational Energy

Energy used for day-to-day operation - lighting, heating, ventilation, air-conditioning (HVAC), use of appliances, water pumping, etc.



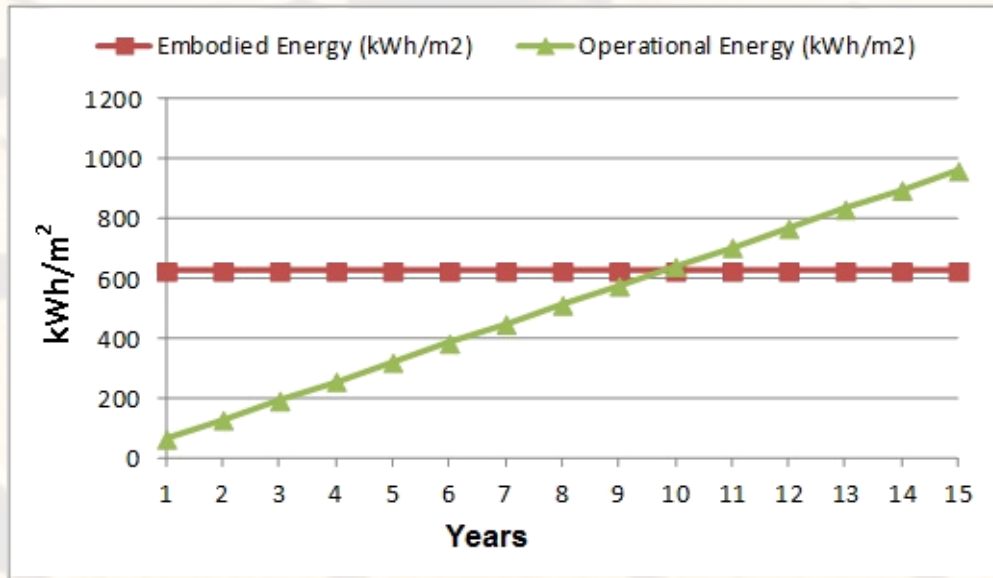
Electricity Consumption in Residential Buildings

While electrical appliances determine operational energy in urban areas, cooking and lighting are the primary energy consumers in rural areas.

Measured as Energy Performance Index (EPI) expressed in kWh/m²/annum.

EPI of conventional residential buildings in Composite climate with significant cooling loads is 50 – 60 kWh /m²/ annum

Embodied Energy vs. Operational Energy



Comparison of embodied and operational energy for a typical low-rise (G+3) residential building in Delhi



Embodied energy in domestic buildings may be equivalent to 10 times annual operational energy use; for complex commercial buildings, the ratio can be as high as 30:1

Carbon Footprint

Carbon Footprint is...

The total set of GHG emissions caused directly.

Globally, Carbon footprints are a tangible parameter to assess environmental impact in terms of mass of emissions and a means of promoting Low-Carbon practices.

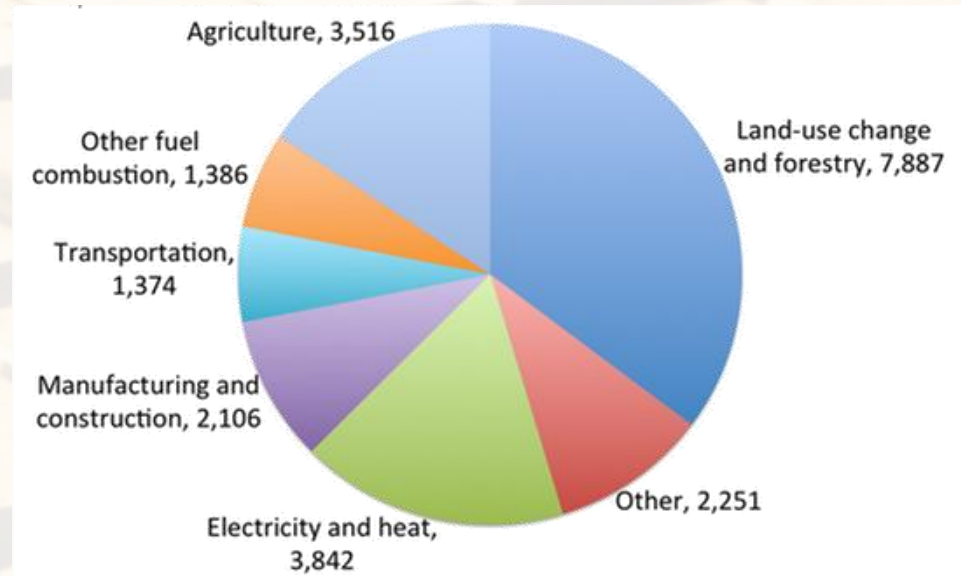


Chart showing carbon dioxide emissions (Million Metric tonnes) by source for developing countries, 2000.

Image courtesy of Little Green Data Book 2007

For buildings, it is acceptable to assume CO₂ as the primary GHG emission arising from 2 causes -

- **Production of materials and their consumption in building construction**
- **Emissions from electricity use to maintain comfortable indoor environments**

CARBON FOOTPRINT – Calculation for Brick Masonry

CO ₂ emissions per kg coal	2.42 kg
CO ₂ emissions due to bricks (= 140/1000 x 120) x 2.42	40.65 kg(4)
CO ₂ emissions per tonne of cement produced	1830 kg
CO ₂ emissions due to cement used in mortar (=1.83 x 15.5)	28.4 kg(5)
Total CO₂ emissions of burnt clay brick masonry ...(4+5)	69 kg CO₂/m²

Thank you

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