Embodied carbon management for global infrastructure

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kpmg.com/in
The coming three decades will witness the global construction industry surpassing USD30 trillion annually from the current spending of around USD11 trillion\(^1\). Research suggests that every billion dollars spent on infrastructure development generates one million tons of embodied carbon, due to the prevailing practices of designing, procuring, and constructing capital projects. This emission factor is amplified three times during the asset operations and maintenance phase in the form of operational carbon emission.

Substantial emphasis has been given to the reduction of operational carbon through energy efficiency measures, government policies, corporate initiatives, and carbon offset strategies. However, the inherent problem associated with embodied carbon remains to be tackled in a structured manner. This need becomes not only more important but urgent at a global scale, as the share of embodied carbon from construction projects and infrastructure assets in the next two to three decades will be equivalent to their operational carbon emissions. As embodied carbon remains throughout the asset life, the infrastructure projects have to be executed ‘right the first time with carbon consciousness, having a limited path to return’.

Despite this, few countries with highest construction spend and growth rate are yet to act in firming up policies and centralised measures for curbing embodied carbon.

The construction industry is amongst the slowest to adapt and evolve, be it technological advancements, productivity improvements, or manpower skilling. With the rapid pace of urbanisation and ageing infrastructure replacement, projects are needed to be built at a much faster rate, which makes the problem at hand more challenging for reducing the carbon footprint this sector will generate.

Evidently, direct solutions for embodied carbon management are limited but existing digital penetration can play a pivotal role in this area by leveraging tools and platforms currently in use such as Building Information Modeling (BIM), digital twin, and Common Data Environment (CDE) amongst others.

A collective approach towards whole lifecycle carbon management of capital projects will need to be the way forward for global infrastructure. It is imperative for the global construction industry to collaborate and address this challenge of embodied carbon reduction.

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\(^1\) Future of Construction: A global forecast for construction to 2030 by Marsh & GuyCarpenter, September 2021
Deconstructing the problem of embodied carbon

Reflectivity or absorption of the sun’s energy
Changes in the earth’s orbit and rotation
Emission of greenhouse gases
Variations in solar activity
Volcanic activity

Total annual carbon emissions – 50 Billion tCO2e

As of 2020

22% 78%

Capex generated embodied carbon emissions – 11 Billion tCO2e
Operations related carbon emissions – 39 Billion tCO2e

Annual construction spend 2020
USD10.7 T

North & South America
USD2T

Asia
USD4.5T

Europe
USD1.7T

Africa
USD0.5T

Australia
USD0.3T

Embodied carbon ~22%
Operational carbon ~78%

Key embodied carbon sources

Cement
~35%
51%

Steel
~30%
22%

Bricks
~15%
8%

Aluminum
~6%
2%

Glass
~2%
NA

Use of alternative material
~30%

Element-wise design and specification
~15%

Timber-based construction
~10%

Embodied Carbon reduction potential

% Contribution in embodied carbon
% Contribution in a typical infra project

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2. Climate and earth’s energy budget, article by Rebecca Lindsey, January 2019
3. UNDERSTAND THE CARBON MARKET IN ONE NUMBER, by Climate Impact Partners, April 2022
5. Based on KPMG in India analysis
The COP27 has been a grim reminder for all nations’ concerted efforts in the current decade for reducing the carbon emissions and keeping the global temperature increase below 1.5 degree Celsius. With climate change becoming a pervasive issue, infrastructure development also has its fair share to resolve when it comes to carbon emissions from capital projects.

With the burgeoning global infrastructure spending, focused and impending actions are warranted from the construction industry. In this quest to build rapid infrastructure for global growth, we cannot not miss the carbon implications it brings, in the form of embodied and operational carbon emissions.

Today, the global construction industry accounts for a greater share of embodied carbon as compared to the overall transportation sector. In the coming few years, construction sector growth is also expected to surpass that of manufacturing sector by contributing to almost one-third of global GDP.

At such a scale, addressing embodied carbon becomes existential for the infrastructure sector and its stakeholders including the feeding industries such as steel, cement, aluminum, and others. Project developers and asset owners embarking on their decarbonisation and/or net zero journeys should consider emissions generated from embodied carbon while finalising design and procurement decisions.

Foreword

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Increasing temperature due to embodied carbon - an imminent problem to solve
Global construction industry’s next 8-10 years are critical with an estimated spend of around USD135 Trillion. It is imperative to have ‘carbon conscious’ thinking embedded in project planning and delivery, with immediate measures to be undertaken.

1.1 Expected temperature increase

The global population recently crossed 8 billion mark and is estimated to be approximately 9.7 billion by 2050. Consequently, large-scale addition of urban and infrastructure development such as buildings, factories, warehouses, airports, ports, etc., will be required over the next three decades. This may lead to an increase in upfront carbon emissions equivalent to ~ 11 billion tCO2e annually. Without stricter controls and actions around infrastructure development, we may face more than 100 gigatons of embodied carbon emissions by 2050, leading to a global temperature increase of more than 2°C.

Population in billions

The world’s population is expected to increase by more than 1.6 billion by 2050 and majority of that will be from geographies such as Africa, Indian subcontinent and USA.

Climate change (Global temperature change scenarios)

Earth will be warmer by 2.4°C if actions are not initiated towards emissions reduction from the construction sector as well. Tripping point: Reversing the trend would be nearly unfeasible after achieving threshold temperature of 2°C. Potential of bringing down the temperature by curbing operational and embodied carbon emissions.

<table>
<thead>
<tr>
<th>Year</th>
<th>Global construction spend (USD Trillion)</th>
<th>5 Years global construction spend (USD Trillion)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1990</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1995</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2000</td>
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<td>2005</td>
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<td>0</td>
</tr>
<tr>
<td>2010</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2015</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2020</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2025</td>
<td>0</td>
<td>0</td>
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</tr>
<tr>
<td>2045</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2050</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Business as usual

With net-zero initiatives

Global construction spend

7. Based on analysis carried out by KPMG in India
8. Report on World Population growth 2020 till 2050, Published by Statista, Sep 2021
1.2 Importance of managing embodied carbon

From 2020 to 2050, embodied carbon will be responsible for almost half of the new construction emissions. Unlike operational carbon, which can be reduced over time with energy-efficient measures and renewable energy sources, embodied carbon emission is generally locked in once the asset is built. While there are existing standards and initiatives taken to reduce operational carbon, only a few of the global assets being developed have considered the Whole Lifecycle Carbon Assessment (WLCA).

Embodied carbon remains an untapped area for carbon optimisation in capital projects. It may become an equal contributor as operational carbon over the next 30 years. In the current scenario, this requires strategies, policies, and actions to be initiated now with long term impact.

Projected increase in share of embodied carbon emission over next thirty years

Embodied carbon is conventionally more challenging to track and measure than operational carbon. The latter can be monitored by accessing the energy bills of consumers and manufacturers. Assessing embodied carbon from the finished product alone becomes an arduous task. For project development, it needs self assessment and process transparency across the material manufacturing process and its supply chain.

9. Bringing embodied carbon upfront, report by WGBC, 2019
10. Based on KPMG in India secondary analysis over WGBC report on Bringing embodied carbon upfront
1.3 Potential to reduce embodied carbon

Continuous efforts towards localisation and self-reliance in major economies are resulting in new asset development in infrastructure sectors such as roads, buildings, and manufacturing. These sectors are key sources of carbon emissions not only during the asset operations phase but also its development phase. For example, the world will add 2.4 trillion sq. ft of new floor area in the building sector, equivalent to adding an entire New York City every month for 40 years.\(^{11}\)

Currently, the world emits \(\sim 50\) billion tCO\(_2\)e of carbon emissions annually, of which, \(\sim 11\) billion tCO\(_2\)e (22 per cent) comes from embodied carbon emissions from new infrastructure and building development. Through improved planning, design, and procurement decisions, we have an immediate opportunity to curtail \(\sim 5\) billion tCO\(_2\)e embodied carbon emissions (roughly 45 per cent of total annual embodied carbon emission).\(^{12}\)

From the construction industry alone, there is a significant potential to offset nearly 5 billion tCO\(_2\)e of embodied carbon annually, by implementing low carbon strategies. Studies suggest that this can be achieved with nil or marginal capital spend of only 0.5 per cent - 2 per cent of project cost depending on project location and type.

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Construction industry - major contributor to global warming
2.1 Expected growth in the global construction industry by 2050

The global construction industry is expected to grow from USD10 trillion in 2022 to USD34 trillion by 2050, with a CAGR of ~four per cent. It is expected to surpass the manufacturing sector in the current decade, with its estimated growth to reach around 29 per cent of the global GDP. This includes the construction of new assets as well as the restoration and renovation of aged infrastructure assets that make up about 25 per cent of the overall construction industry.

India, China, the U.S., and Indonesia stand out in the global construction landscape with a 58 per cent share of total construction activity. Moreover, the construction sector in India, Africa, and Indonesia will grow at eight to ten per cent CAGR, making these geographies ripe for embodied carbon reduction by taking immediate measures. Meanwhile, economies such as the USA, China, and Europe, with a vast asset pool already in place, may instead explore opportunities for restoration and renovation.

Overall, the strategy to reduce embodied carbon will be unique to the infrastructure growth in the respective country.

India, Indonesia, and Africa have relatively substantial opportunities to reduce embodied carbon, given the growth potential in their construction sector.

On the other hand, more than 50 per cent of capital projects will be built in large economies, allowing them to set global carbon reduction standards for others to follow.

Construction Sector – Geographical Analysis as of 2020

14. Statista report on Africa growth till 2050, with analysis carried out by KPMG in India.
2.2 Key actions undertaken

The opportunity to address carbon reduction is maximum in countries with the relatively higher infrastructure growth in the next 30 years. However, such geographies require increased efforts towards centralised or standardised policies for embodied carbon emissions from the construction industry.

Across the globe, widespread disparity is evident in the carbon-related policies and initiatives vis-à-vis the respective countries’ construction sector growth and proportionate global construction spend.

Initiatives being taken by geographies constructing ~20% of global infrastructure in the next 10 years

Geographies with > 8% construction sector growth have not yet implemented any policy

Geographies with > 50% global construction spend have not yet initiated any policy on embodied carbon

European Union

suggested a framework for sustainable buildings, which is in the initial stage of development and requires integration through regulations and policies.

Denmark

enforces Whole Life Carbon limits based on LCA tools to curb embodied carbon for upcoming buildings.

15. Based on secondary research carried out by KPMG in India on the actions taken globally:

- European Union: A Guide to European Building Policy – Key legislations and Initiatives
- Report from Building Performance Institute Europe
- Embodied carbon of Buildings and Infrastructure
- Climate Action 2050 – Report on Principles and goals of the German Government’s Climate policy
- UK Government Procurement Policy note: Taking account of Carbon reduction Plans in the procurement of Major government contracts
- Inflation Reduction Act Will Further Bolster the Biden-Harris Administration’s Buy Clean Initiative article dated 15th September 2022
- Federal Sustainability Plan: Report on Catalyzing America’s Clean Energy Industries and Jobs
- Ministry for the Environment, New Zealand published Emission Reduction Plan-Chapter 12 Building and Construction
- Accelerating Decarbonisation of the Built Environment Sector – Embodied Carbon Pledge by Singapore Green Building Council
- Chapter of City of Vancouver
- Quebec Wood Charter
- Canada Green Building Council: Standard on Zero carbon design
Finland is planning to implement the embodied carbon emissions limits for new Buildings by 2025 and 2027.

Sweden is planning to implement the embodied carbon emissions limits for new Buildings by 2025 and 2027.

Netherlands have imposed limits on whole life cycle carbon emissions on construction of new buildings since 2018.

France implemented RE2020 – A Whole life dynamic LCA requirements along with limits for future buildings construction.

Switzerland has set a limit of 8.5 kg CO2/Sqm for residential buildings as a target for 2050.

Germany has implemented a Green rating program for all government projects which requires whole building life cycle analysis.

United Kingdom has introduced LCA and Carbon reduction plan for public buildings/projects (in excess of £5 million per annum) on or after 30 September 2021. PAS 2050 and PAS 2080 are published in the UK for managing infrastructure carbon.

Canada has established a net zero advisory body for guiding principles on carbon emissions across all sectors. Zero Carbon Building Design Standards v3 in 2022 has put a limit on embodied carbon through absolute embodied carbon targets or relative improvements over a baseline. City of Vancouver has mandated a 40 per cent reduction in embodied carbon by 2030 for new construction. Quebec’s Wood Charter was recognised under government undertaking to promote the use of wood in construction.

The USA has initiated a procurement policy in 2017 to promote Low Embodied Energy and Carbon Materials by Federal Agencies for the state infrastructure projects. GWP (Global Warming Potential) limits have been established which is verified by EPD at the time of procurement. As per “The Federal Sustainability plan” All new construction and major modernisation projects larger than 25,000 GSF entering the planning stage will be designed, constructed, and operated to be net-zero emissions by 2030, GSA recommended a material approach for all projects requiring environmental product declarations for 75 per cent of materials used.

In 2022, New Zealand published a whole of like embodied carbon assessment technical methodology for assessing embodied carbon for new buildings.

In 2021, Singapore Green Building Council (SGBC) has launched the Singapore Built Environment Embodied Carbon Pledge to help unify and amplify industry action.

In Aug 2020, South Korea has approved a standard emission baseline for 18 different residential building categories to benchmark embodied and operational carbon.
<table>
<thead>
<tr>
<th>Geographies</th>
<th>Scenarios</th>
<th>Volume</th>
<th>Growth</th>
<th>Potential Way forward</th>
</tr>
</thead>
<tbody>
<tr>
<td>India</td>
<td>Maximum opportunities to decarbonise depend on learning from global standards</td>
<td>High</td>
<td>High</td>
<td>• Governing bodies to adapt from policies of developed markets</td>
</tr>
<tr>
<td>Indonesia</td>
<td></td>
<td></td>
<td></td>
<td>• Developed markets to support on funds and investments for low carbon asset development</td>
</tr>
<tr>
<td>China USA Europe</td>
<td>Setting standards for global usage</td>
<td>High</td>
<td>Low</td>
<td>• Lead by example, implement low carbon measures, policies and share it with rest to follow</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Strengthen supply value chain to be adopted by others quickly</td>
</tr>
<tr>
<td>Africa</td>
<td>Opportunistic</td>
<td>Low</td>
<td>High</td>
<td>• Follow standards and policies prepared by leaders and growing markets</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Seek support on resources and funds from leader economies</td>
</tr>
<tr>
<td>Rest of the world</td>
<td>Still evolving; however few EU countries have stringent policies</td>
<td>Low</td>
<td>Low</td>
<td>• Follow standards and policies prepared by leaders and growing markets</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Support through R&amp;D</td>
</tr>
</tbody>
</table>
2.3 Embodied Carbon emission during project lifecycle

Across the life cycle of a project, typically 50-70 per cent of total embodied carbon gets emitted till the physical completion stage. Out of this, 85-90 per cent of emissions are during the product/manufacturing stage, seven to ten per cent during the transportation, and three to five per cent during the construction stage. Both material selection and the respective processes adopted for extraction, manufacturing, transport, and, finally, erection are chief contributors.

More than 80 per cent of embodied carbon is emitted during the material production and transportation stages, making them as hot spots in project life cycle to reduce embodied carbon footprint in capital projects.

Embodied carbon assessment across project lifecycle

1. Cradle
   - Raw material supply
   - Transport
   - Manufacturing
   - Physical completion

2. Gate
   - Use stage
   - Maintenance
   - Repair
   - Refurbishment
   - Replacement

Beyond the lifecycle
- Deconstruction
- Transport
- Waste processing
- Disposal

16. BRE Global Methodology For The Environmental Assessment Of Buildings Using EN 15978:2011, January 2018
Impact of construction material

Concrete, steel, and aluminum are amongst the key carbon contributors for a typical construction project. These materials typically add up to more than two-thirds of the total embodied carbon emission.

In concrete, 90 per cent of emissions are from cement production and use. Cement is the second most consumed material and contributes seven to eight per cent of global carbon emissions. The cement industry currently produces around four billion metric tons of cement annually and is expected to produce six billion metric tons by 2050.

Typically, cement contributes 15 to 20 per cent of the concrete mix; however, it emits 95 to 97 per cent of total emissions from concreting works. Therefore, any marginal reduction in cement content and/or adopting green cement will considerably reduce total emissions.

In a typical scenario, the breakup of one cum concrete (M-40 grade), along with associated emissions, is depicted below. The cement content varies basis the grade of concrete and design mix.

Steel is the second largest contributor to embodied carbon emissions in the construction industry. More than 50 per cent of steel is consumed in construction projects. In 2021, around one billion MT of steel was consumed in the construction sector, of which approximately 25 per cent was used as TMT rebar, and 75 per cent was used as structural steel, pipes, sheets, etc. This market is expected to grow at four per cent CAGR and the demand for steel in the construction sector will reach three billion MT.

Globally, steel manufactured for construction activities emits approximately 1.7 billion tCO2e of embodied carbon emissions annually, around 12 per cent of which comes from the use of TMT rebar in concrete structures, and the balance 82 per cent is from the steel used for structure, equipment, and other miscellaneous items.

17. “Concrete the most destructive material on earth”, article by Jonathan Watts
18. “Cement makers across world pledge large cut in emissions by 2030”, Article by The Guardian
19. Based on KPMG in India analysis
20. Steel industry key facts published by World Steel Association, 2022
21. “No net zero by 2050 without industries report by WEF 2022”.
22. “Global Steel Market is projected to grow at a CAGR of 3.9per cent By 2031 “, report by Visiongain Ltd.
23. “Iron ore and steel demand to see modest growth until 2030 by Rio Tinto”
The emission from producing a KG of TMT rebar is around 0.78 Kg CO\textsubscript{2}e, and for producing structural steel is around two kg tCO\textsubscript{2}e\textsuperscript{24}. Therefore, associated embodied carbon emission is typically lower in roads and buildings, in comparison to warehouses, manufacturing, and process plants.

**Impact of Supply chain and Transportation**

For material and equipment transportation in construction projects, fuel consumption is the key source of emission, which varies on the mode of transport and the type of carrier. For major projects, substantial amount of fuel is consumed for transportation of building materials and equipment across domestic and international routes.

Supply chain and logistics are essential components of capital projects delivery, especially with capital goods/materials from overseas. With multiple transport options, the construction industry should evaluate these to reduce the project logistics cost, time, and to become carbon efficient for supply and receipt of goods.

**Comparison of Transportation Modes\textsuperscript{25}**

Any material transported via flight emits around eight times more emissions compared to road transport, with sea transport as the least carbon-emitting option; however, the project requirements should govern the most optimum option on a case-to-case basis.

\textsuperscript{24} “Can industry decarbonise steelmaking?” by Mark Peplow, June 2021

\textsuperscript{25} “Department for Business, Energy & Industrial Strategy, Istructe Report”
Case example:
For a project site, which is 250 km away from a material manufacturer can transport a material either by:

a. Complete distance by road, which would emit around 19kg CO2e/km, or

b. A combination of Road and Sea transport, which would emit around 8.1 kg CO2e/km assuming 70 Km by road and 180 km by sea transport.

Comparison of emissions from different Modes of Transport

<table>
<thead>
<tr>
<th>Mode of Transport</th>
<th>Emissions KgCO2e/Km/kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Road</td>
<td>18.81</td>
</tr>
<tr>
<td>Sea + Road</td>
<td>8.17</td>
</tr>
</tbody>
</table>

Based on KPMG in India analysis
Impact of plant & machinery

Besides emissions generated during material sourcing and transportation, site execution works also contribute to carbon emissions. More than 90 per cent of machinery and equipment used at the site, operate on conventional fuels. Below is a comparative example from an industrial project in India.

Comparison between Electric and Diesel Machines

Case example in India:
Comparison between transit mixer types used in construction projects for carbon emission and deployment cost reveals that ‘Electric type’ option would be beneficial in the long run, however subject to adequate availability from equipment suppliers and supporting charging infrastructure.

A diesel transit mixer emits 5.5 times more carbon than an electric mixer for a scope of work.

A diesel transit mixer usage costs 60 times more than an electric transit mixer for specific scope of work.

Based on KPMG in India analysis
Solutions for embodied carbon
3.1 Existing carbon related solutions in construction industry

The number of solutions addressing carbon emissions in the construction industry has nearly doubled in the last five years; however, most of them do not directly solve the problem of embodied carbon emission. Majority of these solutions focus on carbon reporting, carbon rating, and carbon comparison, and only a handful address embodied carbon through prescribed practices such as recycled material use, waste reduction, and material efficiency measures. Globally there are only a few certifications, regulations, and standards, such as living building challenge, Nollco2, BREEAM, PAS 2080, Ceequal, DGNB, etc., which largely suggest carbon reduction methods. Moreover, there is an absence of a single tool or platform for a holistic approach towards carbon modeling for both embodied and operational carbon, which can integrate the building model with carbon emission reduction strategy at various stages.

Considering the growth and importance of embodied carbon, a rapid thrust is required for developing direct solutions in this area.

Research suggests that only less than five per cent of globally available solutions offer embodied carbon reduction for capital projects.
With the current state, it is imperative to have an integrated solution for capital project owners for embodied carbon reduction across the project lifecycle, further feeding into the asset operations stage.

**Desired state of an integrated solution for an embodied carbon management**

<table>
<thead>
<tr>
<th>#</th>
<th>Attributes for an integrated solution</th>
<th>Current state of available solutions</th>
<th>Desired state</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Material coverage</td>
<td>For select materials on stand alone basis (structure steel or cement etc.)</td>
<td>Integrated coverage across all material &amp; equipment substantially</td>
</tr>
<tr>
<td>2</td>
<td>Asset Lifecycle Coverage</td>
<td>Project delivery or Asset O&amp;M</td>
<td>Whole life cycle approach</td>
</tr>
<tr>
<td>3</td>
<td>Carbon Type analysis</td>
<td>Operations or embodied</td>
<td>Combined Embodied &amp; Operations</td>
</tr>
<tr>
<td>4</td>
<td>Timeline</td>
<td>One-time or Static</td>
<td>Dynamic</td>
</tr>
</tbody>
</table>

**3.2 Leveraging technology to manage embodied carbon**

Despite being amongst the largest industries, the construction sector globally lags others in adopting technology, with merely 35 per cent of digital penetration. The KPMG International in its Global Construction Survey 2021 suggests that Integrated Project Management System (IPMS) has the highest level of adoption followed by Building Information Modeling (BIM) and Data Analytics.

Managing embodied carbon through technology will first require leveraging the current implementation levels of such tools and platforms. In parallel, the development of core products should be considered, riding the current technological advancements taking place in the industry such as digital twin, 3-D printing, robotics, and others.
Further technological development can be fueled by emphasizing the importance of embodied carbon as a critical key performance indicator (KPI) to be governed throughout the project lifecycle. Organisational leadership, management, and boards should mandate reporting the carbon footprint of capital projects with a reduction strategy while making investment decisions and further procurement decisions. Overall, carbon should be regarded as a golden thread of information across the project lifecycle stitching various stakeholders and influencing their decisions.

This will also drive the technology original equipment manufacturer (OEMs) and service providers to evolve their products for embedding carbon management just as important as cost, time, safety, quality, and other KPIs.

Current digital landscape in the construction sector

The current technology landscape allows embodied carbon management with limited potential on a case-to-case basis. While IPMS and carbon measurement tools with minimal updates can be implemented for carbon reporting, BIM, digital twins, and data analytics platforms will need to be upgraded for carbon reduction strategies and multi-scenario simulation. KPMG in India has conducted a pilot study on BIM usage and observed significant potential for automatic measurement of embodied carbon through 3D BIM which can lead to design optimisation for carbon reduction.

Initiatives across 3D printing can promote pre-cast construction, thus reducing the embodied carbon emissions observed during conventional methods. Through drones, inspections can be simplified, thus reducing travel at the site, and they can also be integrated into the local supply chain network for last-mile material supply subject to payload limitations, thus reducing fuel-based emissions.

32. Based on KPMG in India analysis
### Potential impact of technology solutions towards low carbon construction

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Technology</th>
<th>Potential to manage carbon</th>
<th>Potential level</th>
</tr>
</thead>
</table>
| 1      | Digital Twin                      | • Integrated platform for managing whole life carbon from Design to Operations phase for both embodied and operational carbon, by combining energy analysis with embodied carbon assessment  
      |                                   | • Simulating design options with carbon prediction analysis for selecting the most optimum options                                                                                                                       | 🟡              |
| 2      | Building Information Modelling (BIM) | • Model embedded carbon information for building elements leading to carbon conscious planning while designing/engineering  
      |                                   | • Plan vs actual carbon assessment along project lifecycle enabled through 4D and 5D BIM                                                                                                                                   | 🟡              |
| 3      | 3D Printing                        | • Formulating pre-cast/off site construction strategies which can lead to approximately 30-40 per cent of embodied carbon reduction as compared to on-site construction methods                                                 | 🟡              |
| 4      | Robotics and Drone Operations      | • Reduce carbon emissions by bringing site efficiencies in multiple operations  
      |                                   | • Material handling and transport by drones at the site can curtail timeline and fuel usage, eventually reducing the embodied carbon                                                                                       | 🟡              |
| 5      | Digital Supply Chain               | • A connected platform for suppliers and buyers to exchange EPD information. This can also target scope 3 emissions, which contributes to –90 per cent of embodied carbon emissions                                                   | 🟡              |
| 6      | Carbon Measurement Tools           | • Measure and benchmark embodied carbon for construction material such as concrete, steel etc. Few examples of such tools include EC3, OneClick LCA etc.                                                                                | 🟡              |
| 7      | Internet of Things (IOT)           | • Real-time monitoring of carbon emission through site machinery/equipment / vehicles and construction power.                                                                                                           | 🟡              |
| 8      | Common Data Environment            | • Collaborative platform for connecting stakeholders and exchange of information through a common source  
      |                                   | • Further integration with data analytics and standards would allow quicker decision making as well                                                                                                                    | 🟡              |
| 9      | Data Analytics                     | • Cost-carbon trade-off assessment to enable informed decision-making processes  
      |                                   | • Historical benchmark emissions bass completed projects data (Big data)  
      |                                   | • Deep insights to the leadership by tracking carbon linked KPIs such as but limited to a.) 'Current stage footprint' and 'Carbon at Completion' b.) Variance of carbon reduction vis-à-vis planned c.) Opportunity cost of Emission reduction | 🟡              |
| 10     | Integrated Project Management System (IPMS) | • Set-up of emission goals, and baseline  
      |                                   | • Actual emission tracking against baseline  
      |                                   | • Real time status updates and triggers  
      |                                   | • Carbon status dashboards                                                                                                                                          | 🟡              |

#### Ease of implementation of tools and their impact in current scenario

![Ease of implementation graph](image_url)

33. Based on KPMG in India analysis
Collective call for action from the construction industry
4.1 A cultural transformation is warranted from the construction ecosystem

Suggested carbon optimisation framework with stakeholders' influence in construction projects

**Legends**

<table>
<thead>
<tr>
<th>Role</th>
<th>Icon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policy makers and Government bodies</td>
<td></td>
</tr>
<tr>
<td>Architects/Engineers</td>
<td></td>
</tr>
<tr>
<td>Investors/Lenders/Funds</td>
<td></td>
</tr>
<tr>
<td>Asset Owners/Developers</td>
<td></td>
</tr>
<tr>
<td>Tenants/Corporates</td>
<td></td>
</tr>
<tr>
<td>Contractor/Sub Contractor</td>
<td></td>
</tr>
<tr>
<td>Supplier/Manufacturer/Vendors</td>
<td></td>
</tr>
<tr>
<td>Transporter/Freight Forwarders</td>
<td></td>
</tr>
</tbody>
</table>

34. Based on KPMG in India analysis
Reducing embodied carbon can become achievable with ease, if each of the following stakeholders will play their role:

<table>
<thead>
<tr>
<th>Key Stakeholders</th>
<th>Potential actions</th>
</tr>
</thead>
</table>
| Policymakers and Governing bodies          | • Frame policies and modify existing policies specific to embodied carbon  
• Incentivise the market by phasing out subsidies on green materials and green vehicles  
• Implement a carbon tax on embodied carbon emissions above a limit  
• Regulatory compliance monitoring.                                                                                                                                                                                                                                                                 |
| Investors/Lenders/Funds                    | • Encourage investments in low carbon infra  
• Provide green loans and encourage low-carbon pathway  
• Investments across the decarbonisation solutions, material, and transport  
• Provide transition support to other stakeholders to create a highly sustainable infra value  
• Ensure due diligence before investments with respect to climate risks to avoid severe effects of the climate, thus bringing in monetary gains.                                                                                                                                             |
| Asset owners/Developers                    | • Encourage low carbon infra development and enable processes aligned to the net zero goals  
• Decarbonise existing assets, if possible  
• Promote the use of a renewable source of energy and greener material across the built environment  
• Set up high building performance standards.                                                                                                                                                                                                                                                                 |
| Tenants/Corporates                         | • Prefer low-carbon buildings over the conventional buildings  
• Benchmark existing/newly build assets to evaluate the embodied carbon assets  
• Report scope 1, 2, and 3 not only for operational but also for embodied carbon.                                                                                                                                                                                                                                                                 |
| Architects/Engineers                        | • Selection of low-carbon sustainable material or alternative materials  
• Promote carbon modeling for the selection of suitable material  
• Collaboration with the stakeholders to encourage create sustainable low carbon infrastructure.                                                                                                                                                                                                                                                  |
| Contractors/Sub-contractors                | • Accelerate new technologies adoption which promotes low embodied carbon emission due to installation and site transfers.                                                                                                                                                                                                                     |
| Suppliers/Manufacturers/Vendors            | • Opportunity from gray to green across the project lifecycle value chain from electric construction equipment to green materials  
• Creating emission databases.                                                                                                                                                                                                                                                                                                           |
| Transporters/Freight forwarders            | • Provision of sustainable transport  
• Create transparency across the supply chain  
• Become agile to the market demands.                                                                                                                                                                                                                                                                                                          |

35. Based on KPMG in India analysis
4.2 Overcoming the inertia and making it affordable for capital project owners

There exists a widespread notion of increased cost for carbon reduction in the industry. However, it is established that up to 46 per cent of embodied carbon emissions can be curtailed in capital projects by additional spending of a mere half to one per cent of Capex. Based on the KPMG in India study for Indian construction projects, this can be increased to 65 per cent of total embodied carbon emissions, mainly based on right decisions undertaken in the planning, design, and procurement stages.

The industry can overcome this inertia through improved awareness around embodied carbon leading to structured policies, initiatives, contracting process, and its monitoring. Additionally, net carbon reduction warrants a collective change in stakeholders’ mindsets, leadership orientation, and its governance across the project value chain.

Opportunity to reduce carbon in a project life cycle with marginal spend

<table>
<thead>
<tr>
<th>Potential opportunity to reduce embodied carbon (%)</th>
<th>Planning</th>
<th>Design</th>
<th>Procurement &amp; Supply Chain</th>
<th>Construction</th>
<th>Operational Refurbishment</th>
</tr>
</thead>
<tbody>
<tr>
<td>0%</td>
<td>5-10%</td>
<td>50-60%</td>
<td>20-45%</td>
<td>10-15%</td>
<td>2-5% 0-1%</td>
</tr>
<tr>
<td>25-30%</td>
<td>5-10%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>50-60%</td>
<td>5-10%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Potential opportunity to reduce embodied carbon during phases of the project</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Adapting the right strategies
- Setting up targets by baselining and benchmarking embodied emissions
- Building design with a focus on embodied along with a reduction in operational emission
- Targeting sustainable alternatives with low embodied carbon emission
- Element based design specifications
- Optimising design
- Bringing Carbon to Cost, Quality, and Time triangle
- Pre-qualification of vendors based on low embodied carbon products and supply chain with green transit
- Use alternate mode of transport
- Use of green steel and cement
- Use of low embodied carbon emission materials such as ashcrete, green tiles
- Promote use of less concrete intensive building such as Timber based construction
- Promoting use of electric machines over fuel based
- Use of renewable green material/equipment/fit-out
- Refurbishment of green material/equipment/fit-out

Reduction potential in each phase

Reduction potential by spending minimal additional capex

36. Reducing embodied carbon in buildings report by RMI, July’2021
37. Based on secondary analysis carried out by KPMG in India over RMI report on reducing embodied carbon in building.
4.3 Accelerating this change

A few additional measures will be the key to further accelerating the embodied carbon reduction including but not limited to:

**Leadership commitment**
Project leadership and/or senior management should be at the helm of carbon-conscious development with a commitment to build low carbon assets and drive the initiative by unlocking innovation and enforcing value.

**Incentivising contractors/Suppliers**
Both owners and tenants should structure contracts that incentivise project suppliers or contractors to use low-carbon material and collaborate to achieve project carbon emissions goals.

**Building a strong knowledge foundation**
Inclusion of decarbonisation of embodied carbon in academia for respective course streams related to the infrastructure domain.

**Exploring transport alternatives**
With the current thrust on electric trucks, project owners/developers should demand the use of the same. Additionally, waterways should be used as a mode of transport to optimise cost and carbon.

**Industry collaboration**
Cross collaboration is warranted between stakeholders in various dimensions. Designers or Engineering firms, prevailing OEMs should collaborate with agencies such as EC3, Oneclick LCA for software upgradation or integration to design low carbon assets.

**Green Construction**
Using electric machinery and equipment helps reduce emissions during site construction. Currently, the usage of conventional fuel constitutes 10-15 per cent of emissions from a construction project.

**Integrating with global initiatives**
Backward integration with global initiatives such as green steel and green cement is required for providing green alternatives at incremental costs. Owners/designers/developers need to create substantial demand for low-carbon projects, leading to the market price correction of such material.

**Technology**
Leveraging technologies such as Building Information Modeling and Digital Twins, which are already getting established for improved project management.
Acknowledgements

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