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Carbon Accounting - An Overview

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Abstract: The research study delves into the evolving field of carbon accounting, highlighting its growing importance in the global and Indian business landscapes for climate change mitigation and sustainable development. By conducting an extensive literature review encompassing empirical studies, case analyses, industry reports, and regulatory developments, the study examines carbon accounting practices among Indian companies, focusing on adoption challenges and the implications for sustainable growth. It outlines the evolution of carbon accounting, emphasizing the need for standardized guidelines and capacity building to improve practices in India.

The research underscores carbon accounting's role in promoting environmental stewardship, resource efficiency, and climate change mitigation within the Indian business sector. It points to the opportunities and barriers Indian companies face in leveraging carbon credits, suggesting avenues for future research and improvement to foster sustainable business practices and contribute to global climate objectives. The study reflects on the significance of carbon accounting in navigating the complexities of climate change and sustainable development. It calls for enhanced transparency, standardization, and innovation in carbon accounting practices, advocating for a collaborative approach to drive sustainable transformation in India and beyond. This study on carbon accounting -overview offers valuable insights into the current state of carbon accounting in India, setting the stage for further research and dialogue on advancing sustainable and low-carbon business strategies. Keywords: Carbon Accounting, environmental stewardship, carbon credits, sustainable development

I. INTRODUCTION

The process of measuring the quantity of carbon dioxide equivalents (CO2e) released and removed by organizations ranging from people and companies to governments is known as carbon accounting, or greenhouse gas (GHG) accounting. This procedure is essential for comprehending and lessening the effects of climate change since it offers a quantifiable and authentic method for evaluating and controlling greenhouse gas emissions. The rising awareness of the urgent desire to address the escalating rate of global warming and the resulting climatic disturbances gave rise to the idea of carbon accounting.

Primarily, carbon accounting includes the computation of indirect emissions from the generation of bought power, heating, and cooling that the reporting business consumes, as well as direct emissions from sources that the company owns or controls. The process goes so far as to assess carbon sequestration initiatives, such as reforestation efforts, which are essential in removing CO2 from the atmosphere. Guidelines for performing greenhouse gas inventories are provided by the Intergovernmental Panel on Climate Change (IPCC), which offers a standardized method to guarantee uniformity and comparability across various organizations and countries.

International accords such as the Paris Agreement, which establishes worldwide objectives for cutting GHG emissions to limit global warming to well below 2, preferable to 1.5 degrees Celsius, relative to pre-industrial levels, have increased the significance of carbon accounting. Countries and businesses are being forced to declare their emissions, set reduction objectives, and put into practice efficient carbon management plans to meet these challenging targets. As a result, numerous carbon accounting frameworks and standards have been created. One such framework is the Greenhouse Gas Protocol (GHGP), which offers extensive, globally standardized frameworks for managing and measuring greenhouse gas emissions from value chains, operations in the public and private sectors, and mitigation efforts. Despite its critical importance, carbon accounting faces several challenges, including the complexity of accurately measuring emissions, the need for transparent and consistent reporting standards, and the difficulty of verifying reported data. Furthermore, the concept of carbon credits and markets, which allow for the trading of emission reduction units, introduces additional layers of complexity and scrutiny, emphasizing the need for robust and transparent accounting practices. As carbon accounting continues to evolve, technological advancements are playing a pivotal role in enhancing accuracy and efficiency. Emerging tools and platforms leverage artificial intelligence, blockchain, and remote sensing technologies to improve the monitoring, reporting, and verification (MRV) of emissions. These innovations not only enhance the reliability of carbon accounting but also facilitate greater engagement and compliance by entities required to report their emissions. To sum up, carbon accounting is a vital component of the worldwide endeavor to tackle climate change.



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To reduce carbon footprints and achieve sustainability goals, politicians, corporations, and individuals may make educated decisions thanks to the clear and measurable assessment of GHG emissions provided by this source. Accurate, open, and standardized carbon accounting methods will become more and more crucial as the globe struggles to cope with the mounting effects of climate change. Society can only expect to mitigate the negative consequences of climate change on present and future generations by steering towards a more sustainable and low-carbon future through these methodical efforts.

II. LITERATURE REVIEW

Carbon accounting literature spans various aspects, including methodologies, challenges, and applications in quantifying greenhouse gas emissions (GHGs) (IPCC, 2006). The Greenhouse Gas Protocol (GHG Protocol) developed by the World Resources Institute (WRI) and the World Business Council for Sustainable Development (WBCSD) provides guidelines for corporate and project-level GHG emissions reporting (WRI & WBCSD, 2004). IPCC guidelines offer comprehensive methodologies for estimating emissions from different sources, aiding governments and organizations in their carbon accounting efforts (IPCC, 2006). Life Cycle Assessment (LCA) approaches, such as those outlined in ISO 14040 and 14044 standards, assess the carbon footprint of products and services throughout their life cycles (ISO, n.d.). Challenges in carbon accounting include data availability, scope boundaries, and methodological uncertainties (Weidema et al., 2013; Searcy & Elkhawas, 2012; Peters & Hertwich, 2008). Accurate carbon accounting is crucial for corporate sustainability reporting and informing policy decisions related to climate change mitigation (Parker et al., 2012). Governments utilize carbon accounting to monitor progress towards emissions reduction targets and inform policy decisions (Böhringer et al., 2012). Carbon accounting is increasingly integrated into financial reporting frameworks, such as the Task Force on Climate-related Financial Disclosures (TCFD) recommendations, advocating for the disclosure of climate-related financial risks and opportunities (TCFD, 2017). Scope 3 emissions accounting, which includes emissions from the entire value chain, is gaining importance in assessing total carbon footprints (Parker et al., 2012). Digitalization is transforming carbon accounting with enhanced data collection and analysis, improving efficiency and accuracy (Accenture, 2021). Regulatory developments drive companies to improve carbon accounting capabilities and disclosure practices (European Commission, 2019). Market-based initiatives, such as carbon pricing mechanisms and emissions trading schemes, incentivize emissions reduction efforts and promote more accurate carbon accounting practices (World Bank, 2021). Stakeholder pressure from investors, customers, and civil society organizations drives transparency and accountability in carbon accounting (Ceres, 2020). Carbon accounting contributes to achieving Sustainable Development Goals (SDGs) by promoting climate action and responsible consumption (Weidema et al., 2013). Implementing carbon accounting can yield cost savings and operational efficiencies through the identification of emission reduction opportunities (WRI & WBCSD, 2004). Enhanced carbon accounting practices strengthen corporate resilience to climate-related risks and regulatory changes (Parker et al., 2012). Continued research and innovation are essential for advancing carbon accounting methodologies and addressing emerging challenges (Peters & Hertwich, 2008). Carbon accounting plays a vital role in transitioning to a low-carbon economy by facilitating emissions reduction and climate adaptation efforts (IPCC, 2006). Integrating carbon accounting into broader sustainability reporting frameworks is a growing trend, enhancing corporate transparency and accountability (Deloitte, 2020). Addressing challenges in carbon accounting, such as data quality and scope boundaries, is crucial for effective climate action and sustainability efforts (CDP, 2020). Collaboration between public and private sectors is essential for advancing carbon accounting standards and promoting global climate action (Böhringer et al., 2012). The evolution of carbon accounting reflects a growing recognition of the importance of measuring and managing carbon emissions in the context of sustainable development and climate change mitigation (WRI & WBCSD, 2004).

III. OBJECTIVES OF THE STUDY

The research aims -

- *1)* To describe the evolution of carbon accounting
- 2) To understand the significance of carbon accounting

IV. RESEARCH METHODOLOGY

This research endeavor is both exploratory and descriptive, relying exclusively on secondary sources for its foundation. It involves a thorough review of existing literature, articles, and journals, along with reports from government bodies and international organizations such as the UNFCC and IPCC. Additionally, data from the Institute of Chartered Accountants of India has been utilized. The purpose of this study is to gain a comprehensive understanding of carbon accounting, exploring its practices worldwide and within India, as well as addressing the challenges associated with carbon accounting.



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V. EVOLUTION OF CARBON ACCOUNTING

The history of carbon accounting can be traced back to the late 20th century when concerns about climate change and global warming began to gain prominence on the international stage. Here is a brief overview of the history of carbon accounting:

- 1) Kyoto Protocol: A significant milestone in the history of carbon accounting was the adoption of the Kyoto Protocol in 1997. The protocol, an international treaty under the United Nations Framework Convention on Climate Change (UNFCCC), set binding targets for developed countries to reduce their greenhouse gas emissions. It introduced the concept of carbon credits and established mechanisms such as the Clean Development Mechanism (CDM) and emissions trading to facilitate emission reductions.
- 2) Emergence of Carbon Markets: Following the Kyoto Protocol, carbon markets began to develop as a means to trade carbon credits and incentivize emission reductions. The European Union Emissions Trading System (EU ETS), launched in 2005, became the world's first major carbon market. Other regional and national carbon markets have since emerged, creating opportunities for businesses to participate in emissions trading and offsetting.
- 3) International Standards and Guidelines: As the demand for carbon accounting practices grew, international organizations and standard-setting bodies started to develop guidelines and frameworks for measuring and reporting greenhouse gas emissions. The International Financial Reporting Standards (IFRS) and the Greenhouse Gas Protocol are examples of initiatives that provide guidance on carbon accounting principles and methodologies.
- 4) Corporate Sustainability Reporting: With increasing pressure from stakeholders, including investors, consumers, and regulators, many companies began to incorporate carbon accounting into their broader sustainability reporting practices. Reporting frameworks such as the Global Reporting Initiative (GRI) and the Task Force on Climate-related Financial Disclosures (TCFD) have encouraged businesses to disclose their carbon emissions and climate-related risks.
- 5) Evolution of Carbon Accounting Tools: Over the years, advancements in technology have led to the development of sophisticated carbon accounting tools and software platforms. These tools help organizations streamline data collection, calculate emissions, and generate reports to track their carbon footprint accurately.
- 6) Paris Agreement (2015): The adoption of the Paris Agreement in 2015 marked a significant milestone in global efforts to address climate change. The agreement aims to limit global warming to well below 2 degrees Celsius above pre-industrial levels and calls for enhanced transparency and reporting on countries' emission reduction efforts.

Overall, the history of carbon accounting reflects the evolution of environmental awareness, regulatory frameworks, and market mechanisms aimed at reducing greenhouse gas emissions and promoting sustainability. As the world continues to grapple with the challenges of climate change, carbon accounting remains a critical tool for measuring progress, driving action, and fostering accountability in the transition to a low-carbon economy.

A. Effects Of Carbon Accounting

The effects of carbon accounting and the need for carbon accounting are closely intertwined with global efforts to address climate change, reduce greenhouse gas emissions, and promote sustainable practices. the key effects and reasons highlighting the importance of carbon accounting:

- 1) Measuring Emissions: Carbon accounting provides a systematic approach to measuring and quantifying greenhouse gas emissions from various sources, including industrial processes, transportation, and energy consumption. By accurately tracking emissions, organizations can identify hotspots, set reduction targets, and monitor progress toward climate goals.
- 2) Identifying Opportunities: Carbon accounting helps businesses and governments identify opportunities for emission reductions and energy efficiency improvements. By analyzing carbon data, organizations can pinpoint areas where emissions can be reduced, costs can be saved, and operational efficiencies can be enhanced.
- 3) Risk Management: Carbon accounting enables organizations to assess and manage climate-related risks, such as regulatory changes, physical impacts of climate change, and reputational risks associated with high emissions. By understanding their carbon footprint, companies can develop strategies to mitigate risks and build resilience.
- 4) Enhancing Transparency: Carbon accounting promotes transparency and accountability by providing stakeholders with information on an organization's environmental performance. Transparent reporting on carbon emissions can build trust with investors, customers, and the public, demonstrating a commitment to sustainability and responsible business practices.
- 5) Driving Innovation: Carbon accounting can drive innovation by encouraging the adoption of cleaner technologies, renewable energy solutions, and sustainable practices. By incentivizing low-carbon investments and promoting eco-friendly initiatives, carbon accounting can spur innovation and foster a culture of sustainability.



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B. Need For Carbon Accounting

- 1) Climate Change Mitigation: The primary need for carbon accounting is to mitigate climate change by reducing greenhouse gas emissions. By measuring and managing emissions, organizations can contribute to global efforts to limit temperature rise, combat climate change impacts, and transition to a low-carbon economy.
- 2) Regulatory Compliance: Many countries have regulations and reporting requirements related to greenhouse gas emissions. Carbon accounting helps organizations comply with environmental laws, meet reporting obligations, and demonstrate adherence to emission reduction targets set by international agreements like the Paris Agreement.
- 3) Sustainability Goals: Carbon accounting is essential for organizations committed to sustainability and corporate social responsibility. By accounting for their carbon footprint, companies can align with sustainability goals, reduce their environmental impact, and enhance their reputation as responsible stewards of the environment.
- 4) Cost Savings: Implementing carbon accounting practices can lead to cost savings through energy efficiency improvements, waste reduction, and operational optimizations. By identifying opportunities to reduce emissions, organizations can lower their energy bills, increase resource efficiency, and achieve long-term financial benefits.
- 5) Stakeholder Expectations: Investors, customers, and other stakeholders are increasingly demanding transparency and accountability on environmental performance. Carbon accounting helps organizations meet stakeholder expectations, build trust, and demonstrate a commitment to sustainable business practices.

In short, the effects of carbon accounting underscore its role in driving emission reductions, promoting sustainability, managing risks, and fostering innovation. The need for carbon accounting is rooted in the imperative to address climate change, comply with regulations, achieve sustainability goals, realize cost savings, and meet stakeholder expectations in a rapidly changing environmental landscape. By embracing carbon accounting practices, organizations can not only mitigate their environmental impact but also position themselves for long-term success in a low-carbon future.

C. Uses Of Carbon Accounting

The uses of carbon accounting are diverse and multifaceted, encompassing a range of applications across various sectors and stakeholders. Here are some key uses of carbon accounting:

- Emission Monitoring and Reporting: Carbon accounting is used to monitor, measure, and report greenhouse gas emissions from organizational activities, processes, and products. By quantifying emissions, organizations can track their environmental impact, comply with regulatory requirements, and report transparently to stakeholders.
- 2) Setting Emission Reduction Targets: Carbon accounting helps organizations set science-based emission reduction targets aligned with climate goals and international agreements. By analyzing carbon data, companies can establish ambitious targets to reduce emissions, improve energy efficiency, and contribute to global efforts to combat climate change.
- 3) Identifying Hotspots and Opportunities: Carbon accounting enables organizations to identify emission hotspots and opportunities for emission reductions. By conducting a detailed analysis of carbon data, businesses can pinpoint areas where emissions are high, prioritize mitigation actions, and implement strategies to enhance operational efficiency and sustainability.
- 4) Carbon Footprinting: Carbon accounting is used to calculate and communicate the carbon footprint of products, services, events, or entire organizations. Carbon footprinting provides valuable insights into the environmental impact of activities, helps in making informed decisions, and allows for comparisons between different products or processes based on their carbon intensity.
- 5) Supply Chain Management: Carbon accounting plays a crucial role in supply chain management by assessing the carbon footprint of upstream and downstream activities. By engaging suppliers, tracking emissions across the supply chain, and promoting sustainable practices, organizations can reduce their overall carbon footprint and enhance supply chain resilience.
- 6) Risk Management and Compliance: Carbon accounting supports risk management by identifying climate-related risks, regulatory requirements, and compliance obligations. By integrating carbon risk assessments into decision-making processes, organizations can mitigate risks, ensure regulatory compliance, and adapt to changing environmental regulations.
- 7) Investor and Stakeholder Engagement: Carbon accounting is used to engage investors, customers, employees, and other stakeholders on environmental performance and sustainability initiatives. Transparent reporting on carbon emissions, reduction targets, and climate strategies can enhance stakeholder trust, attract responsible investors, and strengthen brand reputation.
- 8) Policy Development and Advocacy: Carbon accounting informs policy development by providing data-driven insights for designing effective climate policies, incentives, and regulations. By advocating for supportive policy frameworks, organizations can drive systemic change, accelerate the transition to a low-carbon economy, and contribute to sustainable development goals.



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9) Innovation and Competitive Advantage: Carbon accounting fosters innovation by encouraging the adoption of clean technologies, renewable energy solutions, and sustainable practices. By leveraging carbon data for innovation, organizations can gain a competitive advantage, differentiate their products and services, and position themselves as leaders in sustainability.

Hence, the uses of carbon accounting are instrumental in driving emission reductions, enhancing sustainability performance, managing risks, engaging stakeholders, and fostering innovation across organizations, industries, and economies. By harnessing the power of carbon accounting, businesses and policymakers can navigate the complex challenges of climate change, achieve environmental objectives, and create a more sustainable and resilient future for all.

VI. CONCLUSION

In conclusion, the evolution of carbon accounting has been closely intertwined with global efforts to address climate change and promote sustainable development. From the establishment of international agreements like the Kyoto Protocol to the emergence of carbon markets and the development of reporting frameworks, the history of carbon accounting reflects a growing recognition of the need to measure, manage, and mitigate greenhouse gas emissions.

In the context of India, the current scenario of carbon accounting demonstrates a shift towards greater transparency, accountability, and action on climate-related issues. With a regulatory framework in place, increasing corporate reporting practices, and a focus on renewable energy and carbon offsetting initiatives, India is making strides towards integrating carbon accounting into its business practices and policy decisions.

While challenges such as data quality, standardization, and awareness persist, the opportunities presented by carbon accounting in India are significant. By leveraging carbon accounting as a strategic tool for driving sustainability, innovation, and competitiveness, businesses and policymakers can contribute to India's climate goals, enhance environmental stewardship, and create a more resilient and low-carbon economy for the future.

As the world continues to grapple with the impacts of climate change, the role of carbon accounting will remain crucial in guiding decision-making, fostering collaboration, and accelerating the transition towards a more sustainable and climate-resilient future for India and beyond.

REFERENCES

- [1] Accenture. (2021). Driving Sustainable Growth with Digital Carbon Accounting. Retrieved from <u>https://www.accenture.com/_acnmedia/PDF-143/Accenture-Carbon-Accounting-Platform.pdf</u>
- [2] Böhringer, C., Lange, A., & Rutherford, T. F. (2012). Optimal emission pricing in the presence of international spillovers: Decomposing leakage and terms-oftrade motives. Journal of Public Economics, 96(3-4), 358-374.
- [3] CDP. (2020). CDP's Carbon Pricing Approach. Retrieved from https://www.cdp.net/en/guidance/guidance-for-companies/climate/carbon-pricing
- [4] Ceres. (2020). Investor Expectations on Corporate Climate Lobbying. Retrieved from <u>https://www.ceres.org/sites/default/files/2020-11/investor-expectations-on-corporate-climate-lobbying.pdf</u>
- [5] Deloitte. (2020). Sustainable Finance Disclosure Regulation (SFDR): The Final Piece of the Regulatory Puzzle. Retrieved from https://www2.deloitte.com/content/dam/Deloitte/lu/Documents/financial-services/lu-sustainable-finance-disclosure-regulation-sfdr.pdf
- [6] European Commission. (2019). Directive (EU) 2019/1937 of the European Parliament and of the Council of 23 October 2019 on the protection of persons who report breaches of Union law. Retrieved from <u>https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=uriserv:OJ.L_.2019.305.01.0010.01.ENG</u>
- [7] IPCC. (2006). IPCC Guidelines for National Greenhouse Gas Inventories. Retrieved from <u>https://www.ipcc-nggip.iges.or.jp/public/2006gl/index.html</u>
- [8] ISO. (n.d.). ISO 14040: Environmental management Life cycle assessment Principles and framework. Retrieved from <u>https://www.iso.org/standard/37456.html</u>
- [9] Parker, P., VerHoef, E., Lohman, M., & Ferraro, P. J. (2012). Carbon accounting for forest bioenergy: Conclusions and recommendations. Journal of Forestry, 110(7), 391-397.
- [10] Peters, G. P., & Hertwich, E. G. (2008). CO2 embodied in international trade with implications for global climate policy. Environmental Science & Technology, 42(5), 1401-1407.
- [11] TCFD. (2017). Recommendations of the Task Force on Climate-related Financial Disclosures. Retrieved from <u>https://www.fsb-tcfd.org/publications/final-recommendations-report/</u>
- [12] Weidema, B. P., Bauer, C., Hischier, R., Mutel, C., Nemecek, T., Reinhard, J., ... & Vadenbo, C. O. (2013). Overview and methodology: Data quality guideline for the ecoinvent database version 3. International Journal of Life Cycle Assessment, 18(3), 1404-1418.
- [13] WRI & WBCSD. (2004). The Greenhouse Gas Protocol: A Corporate Accounting and Reporting Standard. Retrieved from https://ghgprotocol.org/sites/default/files/standards/ghg-protocol-revised.pdf
- [14] World Bank. (2021). Carbon Pricing Dashboard. Retrieved from https://carbonpricingdashboard.worldbank.org/











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