



# SUSTAINABLE SUPPLY CHAIN INTEGRATION IN THE BELT AND ROAD INITIATIVE: BALANCING ECONOMIC GROWTH WITH ENVIRONMENTAL RESPONSIBILITY

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## ABSTRACT

The Belt and Road Initiative (BRI), a significant, long-term project launched by the Chinese government in cooperation with several other nations. The Belt and Road Initiative (BRI), a significant, long-term project launched by the Chinese government in cooperation with several other nations. It aims to hasten the global economic growth rate by promoting trade facilitation and improving logistics. This article lists the logistical and supply chain developments connected to the BRI. These innovations include a wide range of topics, including creating new trade routes and modes, planning effective supply chains, lowering logistical obstacles across international borders, and encouraging entrepreneurship. These advances are already underway in some instances, but others are constantly being developed. By using them, firms may improve operational efficiency and produce a profit. The BRI's promise has to be realized by introducing new work procedures, using cutting-edge technology, aligning incentives, working with other firms, and improving planning. There are several chances for scholars to investigate when it comes to removing obstacles and maximizing the advantages of the BRI. Researchers may help create solutions to overcome these obstacles and allow the BRI's members to benefit from the accompanying economic benefits by exploring these issues.

**KEYWORDS:** Belt and Road Initiative, Global supply chain, Logistics routes, Infrastructure uncertainties

## 1. INTRODUCTION

To improve infrastructure and trade ties among numerous countries in Asia, Europe, Africa, and Oceania, Chinese President Xi Jinping announced the Belt and Road Initiative (BRI) in 2013 (Li et al., 2023). The BRI comprises the "Belt," a resurrected version of the old Silk Road land route, and the "Road," which refers to maritime routes that cross numerous seas. Numerous articles, priorities, and outcomes have looked at the complexity of the BRI (Wei, 2023). The BRI has also been mentioned to advance China's geopolitical objectives, adjust the Chinese economy, and promote development in Western regions. China was one of 71 countries that took part in the BRI as of January 2018, making up most of the world's population (64.2%) and gross domestic product (38.8%). The BRI spans Central Europe and East Africa in addition to East Asia. It is anticipated to impact nations that account for 62% of the world's population and 40% of its economic output when finished in 2049 (Zhang et al., 2022). Significantly, China has made sizeable investments over at least \$900 billion (£635 billion) in several infrastructure sectors along the Belt and Road, which includes travel, communications, infrastructure for the countryside, energy, agriculture, water supply, sanitation, environmental protection, and urban development (Foo et al., 2020). The BRI seeks to promote chances for collaboration and cooperation with nations along the routes to achieve greater integration, connectivity, and economic progress. Its primary focus is on China's undeveloped western area. Numerous possibilities resulting from the BRI have been recognized and analyzed in the available literature. These possibilities include the introduction of new trade routes and opportunities, restructuring value chains, quicker cross-border commerce made possible by decreased frictions, and encouraging entrepreneurship in developing nations (Liu et al., 2020). In order to fully understand the BRI, this article will go into more detail about its effects, challenges, and potential solutions. It expands on these conclusions from earlier research. In Figure 1 below, the development of the Belt and Road Initiative is mapped out.



## 2. OPPORTUNITY 1: EXPLORING NOVEL TRADE ROUTES AND MODAL CHOICES

The Belt and Road Initiative (BRI) offers significant benefits by giving businesses operating between China and the Belt and Road nations a variety of commercial channels and transportation options (Zhang et al., 2022). The lead time, expense, and environmental effects of traditional transit techniques using sea or air routes were constrained. However, the BRI offers solutions to these issues. Physical barriers are addressed through infrastructure improvements like upgraded rail tracks and tunnel construction in Kazakhstan. Product integrity is being ensured, and customs processes are being streamlined with the help of temperature-controlled train carriages and policy harmonization initiatives (Yang et al., 2021). These strategies have reduced lead times and increased efficiency in trials, such as laptop shipments from Chongqing to Duisburg, Germany. Additionally, the BRI's extension of rail services, such as improving the Greek port of Piraeus, enables direct land transportation of products between the Suez Canal and European markets (Saud et al., 2020).

## 3. OPPORTUNITY 2: NEW VALUE CHAIN ENGINEERING

The Belt and Road Initiative (BRI) presents businesses with a once-in-a-lifetime opportunity to reconsider their value chains as China's status as the "factory of the globe" dwindles. Due to rising labour costs, a potential shortage of workers with low skill levels, and a trend in China towards high-value-added manufacturing, traditional manufacturing tasks like textile and low-tech appliance assembly need help (Lai & Guo, 2017). Value chain designs with China as the industrial hub have also been reevaluated due to protectionist actions like border fees on Chinese goods. The BRI reduces trade friction to improve global value chains, unlike these protectionist policies. Policy cooperation eases China-Belt and Road cross-border travel. The financial partnership helps nations invest in capacity and competence (Yu & Chang, 2018). Financial, knowledge, and technological investments are included. The BRI promotes commerce rather than trade obstacles. Ethiopia illustrates BRI possibilities. Ethiopia aims to become Africa's premier textile and apparel manufacturing powerhouse with a massive population of well-educated, youthful employees, inexpensive salaries compared to China, and a peaceful culture. The government's backing and industry organizations' training have helped this sector expand. H&M and PVH are sourcing from Ethiopia, indicating its value chain potential. Additionally, Ethiopia has AGOA, duty-free access to the US market, and preferential standing in the EU and Japan (Mukhtar et al., 2022). Ethiopia has the benefit of a vertical setting. The shoe business uses the country's large cotton and long tanning tradition. Logistics prevent Ethiopia from participating in the clothing and shoe value chain because it is landlocked and must truck goods to Djibouti's overcrowded ports. Ethiopia's hydroelectric dams result in lower energy prices. This logistical limitation may hamper manufacturers. Ethiopian infrastructure development and capacity-building are BRI solutions. Chinese businesses created a new national road system and an energised railway line connecting Ethiopia to the port of Djibouti, facilitating the transit of goods (Foo et al., 2020).

## 4. OPPORTUNITY 3: REDUCING CROSS-BORDER LOGISTICS FRICTION TO SPEED UP CROSS-BORDER TRADE

Cross-border e-commerce is expected to grow twice as fast as general e-commerce. Logistics friction causes high costs and long lead times for cross-border trade. Conflicts are worse in developing countries than in developed ones, which impedes trade and economic growth (Lee & Shen, 2020). The Belt and Road Initiative (BRI) aims to improve logistics and transportation infrastructure to boost cross-border trade. The BRI's six corridors and channels have increased China and its partners' cohesion. The initiative also emphasizes digital trade and the development of an "information silk road" to reduce logistics friction (Ali et al., 2021). The Chinese government has implemented measures to support cross-border e-commerce, such as establishing Cross-border and Free Trade Zones. These measures streamline processes, including logistics, customs, and payments, and promote trade growth. Cities like Zhengzhou have invested in infrastructure, such as airport cargo handling, to facilitate trade (Gani, 2017). China's digital economy has experienced significant growth, contributing over 30% of its GDP. Cross-border e-commerce networks cover numerous countries, generating substantial turnover (Ni, 2022). Reducing trade barriers and convenient policies create a positive environment for enterprises expanding across countries.

## 5. OPPORTUNITY 4: GROWTH OF ENTREPRENEURSHIP IN EMERGING MARKETS

The Belt and Road Initiative promotes entrepreneurship in emerging markets to boost regional economies. Chinese companies have built 75 BRI economic and trade cooperation zones in 34 countries with nearly US\$18 billion. These industrial parks export China's industrial park-based growth model to include participating nations in the global supply chain (Scuotto et al., 2022). Chinese companies-built Monterrey's Hofusan Industrial Park. Additionally, the BRI has



made it easier for Chinese investors to enter Thailand's Eastern Economic Corridor (EEC), which seeks to boost manufacturing, promote innovation, and enhance connectivity. In the Thai-Chinese Rayong Industrial Zone, Chinese businesses have set up manufacturing plants and research facilities, generating employment possibilities and luring about US\$1.5 billion in investment (Morris et al., 2020). Under the CPEC, initiatives have been taken to encourage the development of SMEs, including roundtable conferences devoted to expanding SEZs, SMEs, and human resources. The conference aims to promote SMEs' access to financial markets, loan programs, and creative solutions to collateral problems (Feng et al., 2023). The BRI's Digital Silk Road also includes participation from private Chinese businesses like Alibaba. The electronic world trade platform (EWTP), a worldwide digital free trade zone developed by Alibaba, opened in Malaysia. The EWTP seeks to reduce trade restrictions and provide global SMEs fair market access (Wu & Si, 2022).

## 6. CHALLENGES AND QUESTIONS

The passage explores the benefits and challenges of utilizing the Belt and Road Initiative (BRI) for global supply chains. It focuses on the necessity of overcoming various challenges and maximizing the advantages (Qian et al., 2022). Here are the key points:

- i. **Challenges in establishing the new Silk Road:** Rail transport accounts for a small portion of China-Europe trade. A trade imbalance, higher demand for westbound services, gauge differences requiring rail car transfers, theft risks, capacity constraints, incomplete infrastructure, and road network improvements exist.
- ii. **Risks and challenges in emerging economies:** Supply chain executives must expand their considerations beyond established manufacturing centers like China. They must assess the advantages, risks, and challenges of new entrant countries. Despite limited data and experience in these regions, balancing quantitative and qualitative measures is crucial.
- iii. **Fostering entrepreneurship in developing economies:** The success of economic development through entrepreneurship in BRI countries requires collaborative and business-friendly policies from local governments. It is essential to support local entrepreneurs in scaling their businesses, creating value, and overcoming financial challenges (Qian et al., 2022).

## 7. RESEARCH OPPORTUNITIES

The Belt and Road Initiative (BRI) fosters an atmosphere allowing supply chain and operations experts to conduct fruitful studies. Many BRI-related research topics may be investigated (Morris et al., 2020):

- i. **Considering logistics routes:** With the BRI's introduction of new routes, businesses must choose the optimal ones for moving products from one location to another. Costs, dependability, customs clearance, and the utilization of multimodal alternatives are all considered during this study.
- ii. **Redesigning value chains:** Due to the BRI, new manufacturing centers have emerged, forcing businesses to reevaluate where they produce components, subassemblies, and final items. Uncertainties in the growth of manufacturing capacities and logistical infrastructure increase the complexity of this design issue.
- iii. **Managing cross-border logistics friction:** BRI business logistics flows can reduce trade and logistics friction. Researchers can study order batching, customs clearance, logistics partner selection, and product return procedures (Ni, 2022).

## 8. CONCLUSION

Given the BRI's novel transportation pathways and industrial centers, supply chain executives can rethink their strategy. However, rigorous analysis and adaptive design solutions are necessary due to infrastructure capacity uncertainty and shifting trade regulations. Operations and supply chain management researchers are essential to comprehend and handle the BRI's complexity. Their research might center on controlling cross-border logistics friction, analyzing logistics routes, accounting for infrastructure concerns, rethinking value chains, and encouraging entrepreneurship. They may provide priceless insights and valuable solutions to optimize supply chains within the BRI framework by doing pertinent research.

## REFERENCE

1. Ali, U., Li, Y., Wang, J. J., Yue, X., & Chang, A. C. (Jasmine). (2021). Dynamics of outward FDI and productivity spillovers in logistics services industry: Evidence from China. *Transportation Research Part E: Logistics and Transportation Review*, 148(July 2020), 102258. <https://doi.org/10.1016/j.tre.2021.102258>
2. Feng, Y., Wang, G.-J., Zhu, Y., & Xie, C. (2023). Systemic risk spillovers and the determinants in the stock markets of



- the Belt and Road countries. *Emerging Markets Review*, 55(May 2022), 101020. <https://doi.org/10.1016/j.ememar.2023.101020>
3. Foo, N., Lean, H. H., & Salim, R. (2020). The impact of China's one belt one road initiative on international trade in the ASEAN region. *North American Journal of Economics and Finance*, 54(October 2019), 101089. <https://doi.org/10.1016/j.najef.2019.101089>
  4. Gani, A. (2017). The Logistics Performance Effect in International Trade. *Asian Journal of Shipping and Logistics*, 33(4), 279–288. <https://doi.org/10.1016/j.ajsl.2017.12.012>
  5. Lai, L., & Guo, K. (2017). The performance of one belt and one road exchange rate: Based on improved singular spectrum analysis. *Physica A: Statistical Mechanics and Its Applications*, 483, 299–308. <https://doi.org/10.1016/j.physa.2017.04.108>
  6. Lee, H. L., & Shen, Z. J. (Max). (2020). Supply chain and logistics innovations with the Belt and Road Initiative. *Journal of Management Science and Engineering*, 5(2), 77–86. <https://doi.org/10.1016/j.jmse.2020.05.001>
  7. Li, F., Yang, T., Du, M., & Huang, M. (2023). The development fit index of digital currency electronic payment between China and the one belt one road countries. *Research in International Business and Finance*, 64(June 2022), 101838. <https://doi.org/10.1016/j.ribaf.2022.101838>
  8. Liu, M., Su, C., Wang, F., & Huang, L. (2020). Chinese cross-border M&As in the “One Belt One Road” countries: The impact of Confucius Institutes. *China Economic Review*, 61(September 2019), 1–18. <https://doi.org/10.1016/j.chieco.2020.101432>
  9. Morris, M. H., Santos, S. C., & Neumeyer, X. (2020). Entrepreneurship as a solution to poverty in developed economies. *Business Horizons*, 63(3), 377–390. <https://doi.org/10.1016/j.bushor.2020.01.010>
  10. Mukhtar, A., Zhu, Y., Lee, Y. il, Bambang, M., & Cavusgil, S. T. (2022). Challenges confronting the ‘One Belt One Road’ initiative: Social networks and cross-cultural adjustment in CPEC projects. *International Business Review*, 31(1), 101902. <https://doi.org/10.1016/j.ibusrev.2021.101902>
  11. Ni, W. (2022). Online and Offline Integration Development of Yiwu Cross-border E-commerce in Digital Economy Era. *Procedia Computer Science*, 202, 307–312. <https://doi.org/10.1016/j.procs.2022.04.041>
  12. Qian, X., Huang, L., Wang, X., & Wang, S. (2022). Detecting pivotal countries of China's OFDI in the “Belt and Road” initiative: The perspective of similarity of doing business. *International Review of Economics and Finance*, 77(October 2021), 296–311. <https://doi.org/10.1016/j.iref.2021.10.007>
  13. Saud, S., Chen, S., Haseeb, A., & Sumayya. (2020). The role of financial development and globalization in the environment: Accounting ecological footprint indicators for selected one-belt-one-road initiative countries. *Journal of Cleaner Production*, 250, 119518. <https://doi.org/10.1016/j.jclepro.2019.119518>
  14. Scuotto, V., Le Loarne Lemaire, S., Magni, D., & Maalaoui, A. (2022). Extending knowledge-based view: Future trends of corporate social entrepreneurship to fight the gig economy challenges. *Journal of Business Research*, 139(February 2021), 1111–1122. <https://doi.org/10.1016/j.jbusres.2021.10.060>
  15. Wei, Z. (2023). Risk assessment of China's foreign direct investment in “One Belt, One Road”: Taking the green finance as a research perspective. *Socio-Economic Planning Sciences*, 87(PB), 101558. <https://doi.org/10.1016/j.seps.2023.101558>
  16. Wu, X., & Si, Y. (2022). China's Belt and Road Initiative and Corporate Innovation. *Finance Research Letters*, 48(June). <https://doi.org/10.1016/j.frl.2022.103052>
  17. Yang, B., Swe, T., Chen, Y., Zeng, C., Shu, H., Li, X., Yu, T., Zhang, X., & Sun, L. (2021). Energy cooperation between Myanmar and China under One Belt One Road: Current state, challenges and perspectives. *Energy*, 215, 119130. <https://doi.org/10.1016/j.energy.2020.119130>
  18. Yu, Y., & Chang, Y. C. (2018). The ‘One Belt One Road’ Initiative and its impact on shipping law in China. *Marine Policy*, 87(June 2017), 291–294. <https://doi.org/10.1016/j.marpol.2017.11.003>
  19. Zhang, Y., Liu, Y., Zhang, Y., & Chen, X. (2022). Globalization blueprint and households' fintech debt: Evidence from China's One Belt One Road initiative. *International Review of Economics and Finance*, 79(August 2021), 38–55. <https://doi.org/10.1016/j.iref.2021.12.018>