

Bundles | 20 July 2018

China's Belt and Road Initiative

As the trade war between Washington and Beijing rolls on, can a global infrastructure network targeting 64 countries for transportation, energy and trade become the modern Silk Road? Or is China's Belt and Road initiative just a geopolitical gambit to boost Beijing's regional clout.

In this bundle



China

China's Belt and Road: Bigger than the Marshall Plan? The scale of the Belt and Road initiative could have profound economic implications. In the beginning, developing countries will welcome the...



China

Trade impact of the Belt and Road Initiative

The major global trade boost which could come from significant cost reductions, and what might get in the way

Article | 6 June 2018

China's Belt and Road: Bigger than the Marshall Plan?

The scale of the Belt and Road initiative could have profound economic implications. In the beginning, developing countries will welcome the infrastructure investment while China will extend its soft power. But around 10-20 years later, we expect the negative impacts on growth and debt to become apparent



A primer

China's Belt and Road Initiative is set to transform a large part of the world. First proposed by Chinese President Xi Jinping in 2013, this long-term project is among the most ambitious ever conceived. It involves 65 countries (representing 60% of the world's population and 30% of global GDP), including not just China's nearest neighbours but also countries in South Asia, the Middle East, Africa and Central and Eastern Europe.

BRI land corridors are known as the 'belt' and include the development of overland roads, bridges, tunnels, rail routes, oil and natural gas pipelines, and other infrastructure projects. Belt corridors will connect China with Europe via Central Asia and Russia; the Persian Gulf and the Mediterranean Sea via Central and Western Asia; and Southeast Asia, South Asia and the Indian Ocean. Sea-based corridors are described as part of the 'road' and include the development of ports. The road extends from China's coastal ports to the South China

Sea, Indian Ocean, Africa and Europe and to the South Pacific Ocean.

China's Belt and Road Initiative

China's Belt and Road Initiative should promote economic and political integration with countries associated with the projects. Money certainly helps - with deeper economic integration there should be money-making opportunities. The Chinese government has gained status regionally and internationally, as it continues to lead the BRI.

We see the initiative as more than a <u>Marshall Plan 2.0</u>. Its objective is not stability after a war but rather to speed the economic growth cycle in the Eurasia and Asia-Pacific regions. This has encouraged smaller countries to get involved in the programme when the BRI was launched.

Read our in-depth report on the trade impact of China's Belt and Road

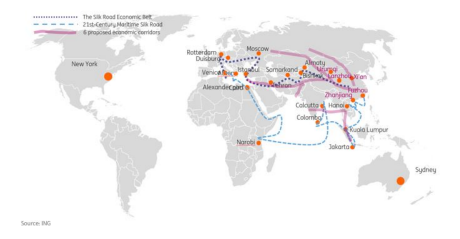
The Belt and Road plan is in China's constitution

2013	2015	2017	
Xi Jingping's first mention of the recreation of the old silk road to connect China and central Europe. He subsequently extended the idea to the maritime silk road to connect to south and south-east Asia	The Chinese government officially announces the Belt and Road Initiative	The BRI is added to the Constitution of the Communist Party of China at the 19 th Congress	

Source: ING

BRI is more a geopolitical powerbank for China

The plan will benefit the inner part of China, and bring wealth to companies and individuals along the Belt and Road at its early stage. Eventually, when the BRI is almost accomplished, it could become China's international political powerbank.

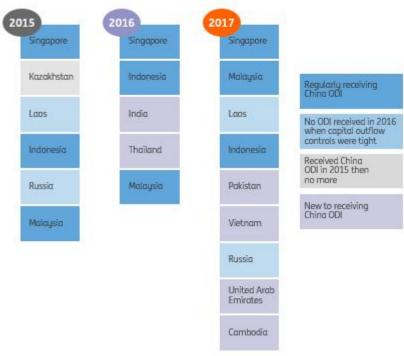


Economies benefit from growth at the early stage of BRI

In theory, one way to help Belt and Road economies grow is to equip them with infrastructure. Investment here should boost economic activity, particularly for those countries with poor infrastructure. Transportation and energy grid infrastructure, in theory, is essential to boost economic activity, leading to more manufacturing activity, trade flows, jobs, higher salaries and consumption. In other words, economies with better infrastructure should grow at a faster pace and enjoy a longer growth cycle.

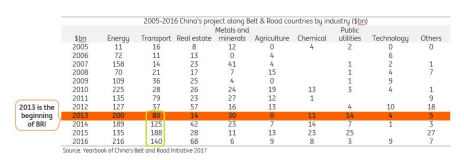
Between 2013, when the BRI was first mooted, and 2016, most investment from China was in the area of transportation.

China's outbound direct investment in Belt and Road countries



Source: ING, Ministry of Commerce China

Investment so far



Landmark projects

BRI is a multi-decade plan that has already delivered a number of significant projects that will facilitate long-term economic growth. These include:

- In June 2017, the \$3.2 billion 470km Nairobi to Mombasa railway opened. It will
 extend to Uganda, Rwanda, South Sudan and Ethiopia, placing Kenya at the centre of
 an East African rail network.
- In December 2017, Russia launched the first phase of the \$27 billion Yamal liquefied natural gas (LNG) plant in Siberia, with support from China's China National Petroleum Corporation (CNPC). The next phases are due to come in 2018 and 2019. The project will lower energy costs for countries taking part in the BRI while providing valuable new export markets for Russia.
- Chinese banks are helping to finance the \$3.4 billion 2.4 gigawatt Hassyan clean coalfired power station plant in Dubai as part of the BRI. All projects undertaken have to meet environmental and social standards and safeguards. As a result, investment in power generation, for example, will be focused on renewables, LNG and clean coal.

But they are building up debts from BRI projects

But the theory is valid only if the infrastructure projects are in need, and money spent on project financing are used efficiently. We are concerned that money borrowed to build some infrastructure projects would yield low returns that limits BRI economies' repayment ability.

It is well known that an element of funding for BRI investment projects has come from China and funds participating in China. But it is less well known that most of the lending facilities have come from the China Development Bank and a group of Chinese banks.

The first well-known source of funds for the BRI is the Silk Road Fund. The Chinese government will make an estimated \$40 billion of equity investments through its Silk Road Fund and is eager to earn a return on its investments. As of August 2017, the committed investment in the Silk Road Fund was \$680 million, with equity investment accounting for nearly 80%.

The Asian Infrastructure Investment Bank (AIIB) will also be a major investor. While it was originally proposed by China, the bank has 56 member states and is renowned for its robust corporate governance. The creditworthiness of its investments will be thoroughly scrutinised. Such tight credit screening explains why the AIIB has only announced financing amounting to \$3.7 billion for the BRI thus far.

Apart from the Silk Road Fund and AIIB, the China Development Bank had lent out \$110 billion in loans to Belt and Road projects as of January 2018. On top of that, the China Development Bank and China Export Import Bank announced separate BRI funds, worth \$36.2 billion and 18.8 billion, respectively, at the 2017 Belt and Road Summit.

China is the key lender

With so many funds preparing to support the BRI, we want to know the main lender to BRI projects because this could reveal the risk-bearing entity and the likely reaction if things were to go wrong.

The Ministry of Commerce of China provided a breakdown on the money flow from China to Belt and Road countries.

- Investment: Chinese corporates' direct investment was \$14.36 billion in 2017 to countries along the Belt and Road, down 1.2% from 2016. Belt and Road accounted for only 12% of outward investment in 2017. Most of the money was invested in Singapore, Malaysia, Laos, Indonesia, Pakistan, Vietnam, Russia, United Emirate States and Cambodia.
- 2. M&A activities amounted to \$8.8 billion in 2017, up 32.5% from 2016. This includes the \$2.8 billion acquisition of 12% stakes in Abu Dhabi United Arab Emirates oil company by China National Petroleum Corporation and China Watson Investment.
- 3. New contracted projects amounted to \$144.3 billion, with 54.4% of all new foreign contracted projects made by China, up from 14.5% in 2016.

According to the above breakdown, China's direct investments along Belt and Road economies have been small, only around one-tenth of the project values created by the BRI. Thus, project financing uses most of the lending facilities.

This is also reflected in terms of commercial bank credit provided to BRI projects. According to the Chinese government, between 2015 and 2017, Chinese-owned financial institutions participated in 2,700 BRI projects, lent out \$200 billion, with a further \$200 billion credit facilities to be drawn.

From this data, we see that BRI activities are funded principally by the China Development Bank and a group of Mainland Chinese financial institutions. The Silk Road Fund (which is partially backed by the China Development Bank) and AIIB have been more cautious in providing credit to BRI projects.

China's financial involvement in Belt and Road projects US\$bn



Could BRI be a debt trap? The question that we want to answer

Because China is the main creditor for BRI projects, there is growing concern that countries that are

part of the plan could incur significant debt to the Chinese government and Chinese enterprises. If unable to service that debt, China's leverage over these countries will increase further, both economically and politically.

This has hit a nerve at the IMF.

On 21 May 2018, an IMF report pointed out that Montenegro, although having a relatively strong economy, has growing debt pressure. In early 2018, IMF managing director Christine Lagarde warned that the Belt and Road should "travel only where it is needed".

China appears to be becoming increasingly careful when it invests in the BRI. Restrictions on investments flowing into the real estate sector in Belt and Road economies have been in place since early 2017, and its restricted cross-border insurance policies at the beginning of 2018.

We agree that the process of building infrastructure could result in higher debt loads if the projects don't operate efficiently. Though some Chinese enterprises seek profit from their investments, some projects may not generate enough cash flows when the projects are completed. This would create debt problem of BRI economies.

And as the key lender, China could impose conditions when it comes to write-off of debts. These conditions could materialise in economic and political benefits for China, and could strengthen China's geopolitical power along the Belt and Road. But this may happen near the final stage of completing the BRI, which we believe 10-20 years from now.

From now to 10-20 years later, China does not want to build up a reputation as a political lead of Belt and Road countries at this early stage of pushing the BRI. Chinese lenders would either extend more loans or roll it over at lower interest rates when some projects would not pay off.

Author

Iris Pang Chief Economist, Greater China iris.pang@asia.ing.com Report | 6 June 2018

Trade impact of the Belt and Road Initiative

The major global trade boost which could come from significant cost reductions, and what might get in the way



Source: Shutterstock

China's Belt and Road: Bigger than the Marshall Plan

Author

Alissa Lefebre

Economist

alissa.lefebre@ing.com

Deepali Bhargava

Regional Head of Research, Asia-Pacific <u>Deepali.Bhargava@ing.com</u>

Ruben Dewitte

Economist +32495364780

ruben.dewitte@ing.com

Kinga Havasi

Economic research trainee kinga.havasi@ing.com

Marten van Garderen

Consumer Economist, Netherlands marten.van.garderen@ing.com

David Havrlant

Chief Economist, Czech Republic 420 770 321 486 david.havrlant@ing.com

Sander Burgers

Senior Economist, Dutch Housing sander.burgers@ing.com

Lynn Song

Chief Economist, Greater China lynn.song@asia.ing.com

Michiel Tukker

Senior European Rates Strategist michiel.tukker@ing.com

Michal Rubaszek

Senior Economist, Poland michal.rubaszek@ing.pl

This is a test author

Stefan Posea

Economist, Romania tiberiu-stefan.posea@ing.com

Marine Leleux

Sector Strategist, Financials marine.leleux2@ing.com

Jesse Norcross

Senior Sector Strategist, Real Estate <u>jesse.norcross@ing.com</u>

Teise Stellema

Research Assistant, Energy Transition teise.stellema@ing.com

Diederik Stadig

Sector Economist, TMT & Healthcare diederik.stadig@ing.com

Diogo Gouveia

Sector Economist

diogo.duarte.vieira.de.gouveia@ing.com

Marine Leleux

Sector Strategist, Financials marine.leleux2@ing.com

Ewa Manthey

Commodities Strategist ewa.manthey@ing.com

ING Analysts

James Wilson

EM Sovereign Strategist James.wilson@inq.com

Sophie Smith

Digital Editor sophie.smith@ing.com

Frantisek Taborsky

EMEA FX & FI Strategist frantisek.taborsky@ing.com

Adam Antoniak

Senior Economist, Poland adam.antoniak@ing.pl

Min Joo Kang

Senior Economist, South Korea and Japan min.joo.kang@asia.ing.com

Coco Zhang

ESG Research coco.zhang@ing.com

Jan Frederik Slijkerman

Senior Sector Strategist, TMT jan.frederik.slijkerman@ing.com

Katinka Jongkind

Senior Economist, Services and Leisure

Katinka.Jongkind@ing.com

Marina Le Blanc

Sector Strategist, Financials Marina.Le.Blanc@ing.com

Samuel Abettan

Junior Economist samuel.abettan@inq.com

Franziska Biehl

Economist, Germany <u>Franziska.Marie.Biehl@ing.de</u>

Rebecca Byrne

Senior Editor and Supervisory Analyst rebecca.byrne@ing.com

Mirjam Bani

Sector Economist, Commercial Real Estate & Public Sector (Netherlands) mirjam.bani@inq.com

Timothy Rahill

Credit Strategist timothy.rahill@ing.com

Leszek Kasek

Senior Economist, Poland leszek.kasek@ing.pl

Oleksiy Soroka, CFA

Senior High Yield Credit Strategist oleksiy.soroka@ing.com

Antoine Bouvet

Head of European Rates Strategy antoine.bouvet@ing.com

Jeroen van den Broek

Global Head of Sector Research jeroen.van.den.broek@ing.com

Edse Dantuma

Senior Sector Economist, Industry and Healthcare edse.dantuma@ing.com

Francesco Pesole

FX Strategist

francesco.pesole@ing.com

Rico Luman

Senior Sector Economist, Transport and Logistics Rico.Luman@ing.com

Jurjen Witteveen

Sector Economist jurjen.witteveen@ing.com

Dmitry Dolgin

Chief Economist, CIS dmitry.dolgin@ing.de

Nicholas Mapa

Senior Economist, Philippines nicholas.antonio.mapa@asia.ing.com

Egor Fedorov

Senior Credit Analyst eqor.fedorov@ing.com

Sebastian Franke

Consumer Economist sebastian.franke@ing.de

Gerben Hieminga

Senior Sector Economist, Energy gerben.hieminga@ing.com

Nadège Tillier

Head of Corporates Sector Strategy nadege.tillier@ing.com

Charlotte de Montpellier

Senior Economist, France and Switzerland charlotte.de.montpellier@ing.com

Laura Straeter

Behavioural Scientist +31(0)611172684 laura.Straeter@ing.com

Valentin Tataru

Chief Economist, Romania valentin.tataru@ing.com

James Smith

Developed Markets Economist, UK <u>james.smith@ing.com</u>

Suvi Platerink Kosonen

Senior Sector Strategist, Financials suvi.platerink-kosonen@ing.com

Thijs Geijer

Senior Sector Economist, Food & Agri thijs.geijer@ing.com

Maurice van Sante

Senior Economist Construction & Team Lead Sectors maurice.van.sante@ing.com

Marcel Klok

Senior Economist, Netherlands marcel.klok@ing.com

Piotr Poplawski

Senior Economist, Poland piotr.poplawski@ing.pl

Paolo Pizzoli

Senior Economist, Italy, Greece paolo.pizzoli@ing.com

Marieke Blom

Chief Economist and Global Head of Research marieke.blom@ing.com

Raoul Leering

Senior Macro Economist raoul.leering@ing.com

Maarten Leen

Head of Global IFRS9 ME Scenarios maarten.leen@ing.com

Maureen Schuller

Head of Financials Sector Strategy <u>Maureen.Schuller@ing.com</u>

Warren Patterson

Head of Commodities Strategy Warren.Patterson@asia.ing.com

Rafal Benecki

Chief Economist, Poland rafal.benecki@ing.pl

Philippe Ledent

Senior Economist, Belgium, Luxembourg philippe.ledent@ing.com

Peter Virovacz

Senior Economist, Hungary peter.virovacz@ing.com

Inga Fechner

Senior Economist, Germany, Global Trade inqa.fechner@inq.de

Dimitry Fleming

Senior Data Analyst, Netherlands <u>Dimitry.Fleming@ing.com</u>

Ciprian Dascalu

Chief Economist, Romania +40 31 406 8990 ciprian.dascalu@ing.com

Muhammet Mercan

Chief Economist, Turkey <u>muhammet.mercan@ingbank.com.tr</u>

Iris Pang

Chief Economist, Greater China iris.pang@asia.ing.com

Sophie Freeman

Writer, Group Research +44 20 7767 6209 Sophie.Freeman@uk.ing.com

Padhraic Garvey, CFA

Regional Head of Research, Americas padhraic.garvey@ing.com

James Knightley

Chief International Economist, US <u>james.knightley@ing.com</u>

Tim Condon

Asia Chief Economist +65 6232-6020

Martin van Vliet

Senior Interest Rate Strategist +31 20 563 8801 martin.van.vliet@ing.com

Karol Pogorzelski

Senior Economist, Poland Karol.Pogorzelski@ing.pl

Carsten Brzeski

Global Head of Macro carsten.brzeski@ing.de

Viraj Patel

Foreign Exchange Strategist +44 20 7767 6405 viraj.patel@ing.com

Owen Thomas

Global Head of Editorial Content +44 (0) 207 767 5331 owen.thomas@ing.com

Bert Colijn

Chief Economist, Netherlands bert.colijn@ing.com

Peter Vanden Houte

Chief Economist, Belgium, Luxembourg, Eurozone peter.vandenhoute@ing.com

Benjamin Schroeder

Senior Rates Strategist benjamin.schroder@ing.com

Chris Turner

Global Head of Markets and Regional Head of Research for UK & CEE chris.turner@ing.com

Gustavo Rangel

Chief Economist, LATAM +1 646 424 6464 gustavo.rangel@ing.com

Carlo Cocuzzo

Economist, Digital Finance +44 20 7767 5306 carlo.cocuzzo@ing.com

Disclaimer

This publication has been prepared by the Economic and Financial Analysis Division of ING Bank N.V. ("ING") solely for information purposes without regard to any particular user's investment objectives, financial situation, or means. ING forms part of ING Group (being for this purpose ING Group N.V. and its subsidiary and affiliated companies). The information in the publication is not an investment recommendation and it is not investment, legal or tax advice or an offer or solicitation to purchase or sell any financial instrument. Reasonable care has been taken to ensure that this publication is not untrue or misleading when published, but ING does not represent that it is accurate or complete. ING does not accept any liability for any direct, indirect or consequential loss arising from any use of this publication. Unless otherwise stated, any views, forecasts, or estimates are solely those of the author(s), as of the date of the publication and are subject to change without notice.

The distribution of this publication may be restricted by law or regulation in different jurisdictions and persons into whose possession this publication comes should inform themselves about, and observe, such restrictions.

Copyright and database rights protection exists in this report and it may not be reproduced, distributed or published by any person for any purpose without the prior express consent of ING. All rights are reserved. ING Bank N.V. is authorised by the Dutch Central Bank and supervised by the European Central Bank (ECB), the Dutch Central Bank (DNB) and the Dutch Authority for the Financial Markets (AFM). ING Bank N.V. is incorporated in the Netherlands (Trade Register no. 33031431 Amsterdam). In the United Kingdom this information is approved and/or communicated by ING Bank N.V., London Branch. ING Bank N.V., London Branch is authorised by the Prudential Regulation Authority and is subject to regulation by the Financial Conduct Authority and limited regulation by the Prudential Regulation Authority. ING Bank N.V., London branch is registered in England (Registration number BR000341) at 8-10 Moorgate, London EC2 6DA. For US Investors: Any person wishing to discuss this report or effect transactions in any security discussed herein should contact ING Financial Markets LLC, which is a member of the NYSE, FINRA and SIPC and part of ING, and which has accepted responsibility for the distribution of this report in the United States under applicable requirements.

Additional information is available on request. For more information about ING Group, please visit www.ing.com.