

China's Expansion into the Arctic

Why in news?

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In a recently released white paper, China announced that it would develop a Polar Silk Road (PSR).

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What is the development in the Arctic region?

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- Climate Change The unintended consequences of climate change are contributing to the transition of the arctic region.
- Rising temperatures are melting some of the thick sheets of ice of the Arctic Ocean.

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• This is exposing and making usable, some of the hitherto blocked up potential.

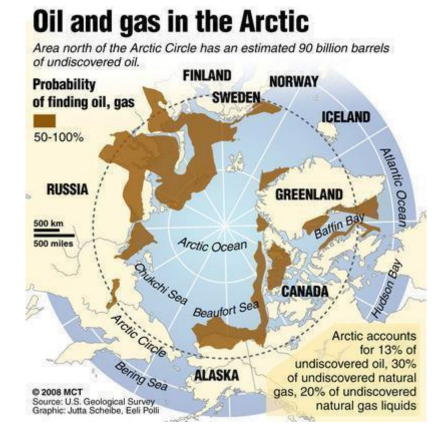
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• Navigation - That, in turn, is opening channels through which ice-breaking ships can pass.

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- Once it becomes navigable, commercial ships will be able to move through the Arctic, opening shorter shipping routes. γ_n
- The 'northeast passage' of the region will open up towards Europe. $\slash n$
- The 'northwest passage' will head towards the U.S. and Canada. $\slash n$
- **Resources** It is estimated that beneath the layers of ice, highly prized reservoirs of minerals exist. \n
- The Arctic is said to possess 30% of the world's undiscovered natural gas and 13% of its undiscovered oil reserves. \n

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What is China looking for?

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• **Exploration** - China's 360-degree hunt for resources and new trade routes is taking new turns.

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• The new development in the Arctic is reinforcing China's interests in the region.

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- China's obsession with becoming a leading, and advanced, industrial heavyweight is increasingly driving Beijing towards the Arctic. \n
- It has become unrelenting and undeterred by obstacles posed by geography, politics or technology.
- Projects The Polar Silk Road (PSR) and Belt and Road Initiative (BRI) initiatives aim at industrialising Eurasia.
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- This is aimed through massive infrastructural development and network of trans-continental connectivity.

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- China is also focusing on **cyber-connectivity.** n
- This is displayed by its embrace of the $digital\ economy,$ demonstrated by the rise of the global e-commerce giant Alibaba, or Wechat. \n
- Talks are on in Chinese government to build a 10,500 km fibre-optic undersea link across the Arctic Circle.
- The enterprise, called the **Northeast Passage Cable Project**, will provide China a new high-speed digital traffic link.
- The proposal also involves Finland, Japan, Russia and Norway as partners in this undertaking.

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- China will get increasingly connected with European financial and data hubs. $\space{\space{1.5}n}$
- Long term Planning Beijing's forays in the Arctic are a result of its longterm planning for deeper engagement with the Arctic.
- China has invested in Iceland following the 2008 financial crisis. $\ensuremath{\sc n}$
- Eight years later, Chinese company Shenghe Resources purchased 12.5% of Greenland Minerals and Energy.

• China has also signalled its interest in two Iceland ports, as well as Norway's Arctic Kirkenes port.

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What is Russia's role in this regard?

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• Among its littoral countries, Russia claims the largest slice of the Arctic Ocean.

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• Coupled with its massive mineral reserves in Siberia, Russia is fast becoming China's chief natural-resource ally.

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- Russia is thus seen as a key to China's success in the Arctic. n
- The state-owned China Development Bank is set to invest in the Russian energy company Novatek. $\gamman \end{tabular}$
- Novatek is heading the Arctic LNG II project. $\slash n$
- The deal would provide China access to the Arctic's liquefied natural gas. \n
- Significantly, the agreement would open up areas within Russia's Exclusive Economic Zone in the Arctic where the Chinese can carry out explorations. \n

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Source: The Hindu

