Your World First

Global infrastructure opportunities: Infrastructure Index



Africa



Africa

The World Bank plans to invest US\$57bn in sub-Saharan Africa over the next three years.



Morocco (Rank 33)

Photovoltaic technologies have proven popular, and the largest projects are in Morocco.



Kenya (Rank 37)

Kenya's National Highways Authority is currently tendering for Nairobi's Southern Bypass, Nairobi-Nakuru highway, Nairobi-Mombasa and Thika Superhighway.



Nigeria (Rank 40)

The government is backing projects to meet the nation's current energy shortfall, aiming to source 50% of Nigeria's energy from renewables.



Europe



Netherlands (Rank 1)

Three major road PPP projects currently in procurement: the €600m Blankenburg tunnel PPP project, and the €1bn A13/16 Rotterdam and Afsluitdijk causeway projects.



Germany (Rank 3)

In 2016 the BVWP 2030 plan launched with the aim to facilitate €270bn of spending in transport infrastructure.



UK (Rank 4)

Crossrail 2 – advanced discussions underway, according to the National Infrastructure



Norway (Rank 8)

National Roads Authority recently kicked off a new motorway PPP programme, including the Rv.3/Rv.25 (Hedmark) motorway concession.



France (Rank 9)

Broadband is one of the most promising new markets for private investment, with a €480m project in the Alsace region financed in 2016.



Czech Republic (Rank 13)

Between 2018 and 2022, the Czech Republic will start delivering a programme to modernise its train stations, allocating over €384m to this scheme.



Spain (Rank 14)

€5bn availability payment-based PPP programme that involves investments in 2,000km of roads by 2021.



Slovakia (Rank 15)

Rise in employment rate and 3.3% GDP growth bring optimism in country's outlook.



Poland (Rank 17)

The country is now set to build the Central Transportation Hub, expected to have a capacity of around 50 million passengers annually.



Russia (Rank 35)

Recently launched a tender for the deployment of 2.5GW of renewable energy power, featuring large-scale solar and wind technologies, to be developed between 2018 and 2022.

Americas



Canada (Rank 2)

Currently sourcing funding for Réseau électrique métropolitain (REM) – a CAN\$5.9bn new integrated network linking downtown Montreal, South Shore, West Island, North Shore, and the airport. It will be the third largest automated transportation system in the world.



USA (Rank 7)

Trump's proposed US\$1tn infrastructure plan will bring opportunities for investors and contractors.



Mexico (Rank 21)

The 2017 earthquake will mean core infrastructure will need replacing across the country.



Colombia (Rank 25)

Has a very ambitious PPP programme, including the flagship Fourth Generation (4G) roads initiative.



Middle East

UAE (Rank 10)

Infrastructure spending is due to increase significantly ahead of Expo 2020, as the emirate upgrades its transport, water, sewage and health networks.



Iran (Rank 38)

Italian railway company FS and its Iranian counterpart have signed a US\$1.2bn agreement to build a high-speed railway between the cities of Arak and Qom.



Asia-Pacific

India (Rank 27)

operational by 2019.

Singapore (Rank 6)

China (Rank 20)

A major project currently in

Singapore high speed railway.

waste plant is being built in

Shenzen. The 267,000m² plant

will be covered in 44,000m² of

solar panels and is expected to be

procurement is the Kuala Lumpur-

The world's largest energy-from-

Development of international airport Kopar-Panvel will handle 10 million passengers and grow to a capacity of 60 million.

