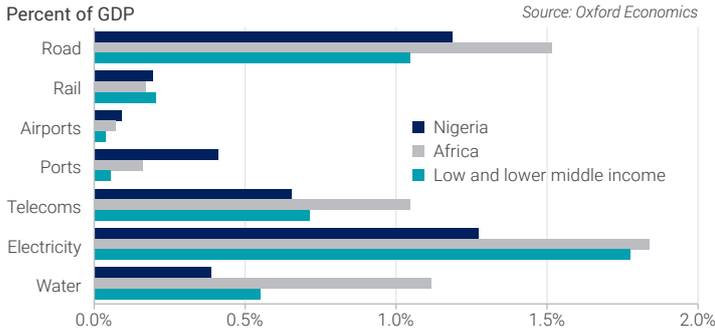


KEY ASSUMPTIONS

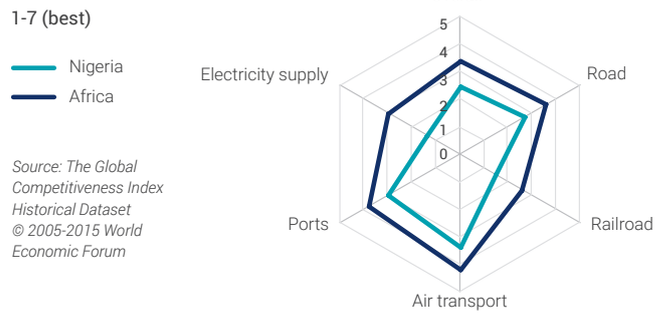
	2015	2040	Av. annual growth
GDP (Billion \$US)*	495	1,359	4.1%
GDP per head (\$US)*	2,714	4,152	1.7%
Population (000s)	182,202	327,406	2.4%
Urban population (% of total)**	47.8%	69.5%	1.5%
Population density (persons per km ²)	200	359	2.4%

*2015 prices and exchange rates; ** Av. annual growth shows average annual change in urban share of population

INFRASTRUCTURE INVESTMENT NEED, 2016-2040



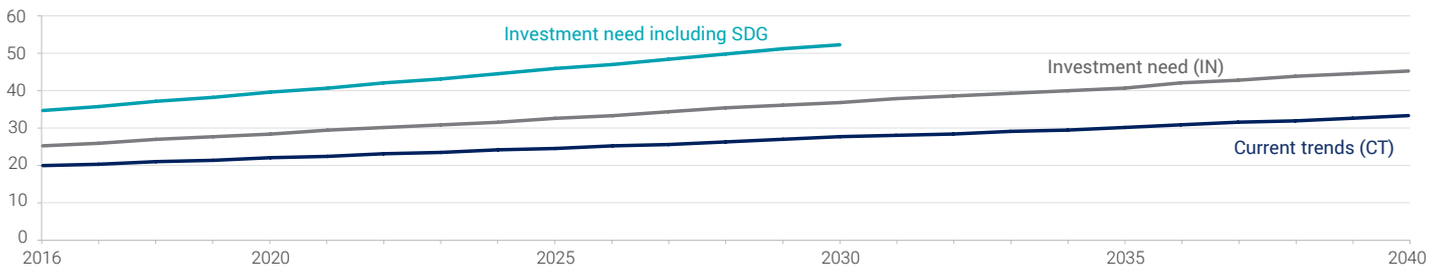
INFRASTRUCTURE QUALITY



TOTAL INFRASTRUCTURE INVESTMENT 2016-2040

Billion US\$, 2015 prices and exchange rates

Source: Oxford Economics



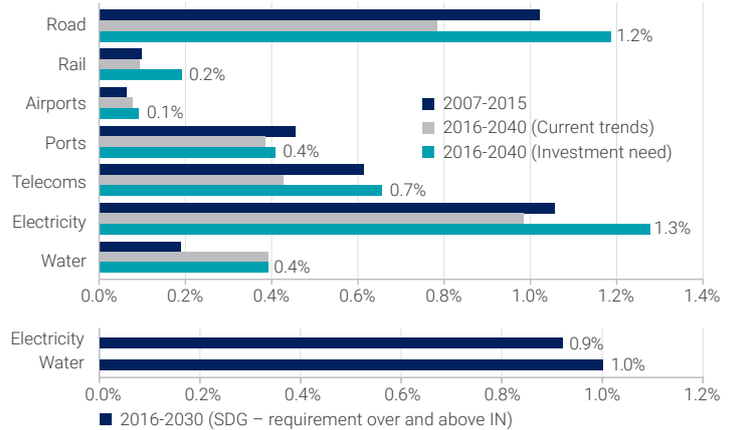
AVERAGE ANNUAL INVESTMENT

Billion US\$, 2015 prices and exchange rates



INFRASTRUCTURE INVESTMENT AS A PERCENTAGE OF GDP

Percent of GDP



CUMULATIVE INFRASTRUCTURE INVESTMENT

SDG results only shown where the SDG requirement would not be delivered under the investment need scenario

Billion \$US, 2015 prices and exchange rates	Road	Rail	Airports	Ports	Telecoms	Electricity	Water	Total
2016-2040 (Current trends)	164	20	16	80	89	205	82	657
2016-2040 (Investment need)	248	40	19	86	137	267	82	878
2016-2040 (Gap between IN and CT)	84	21	3	5	47	61	0	221
2016-2030 (SDG - requirement over and above IN)						89	97	