



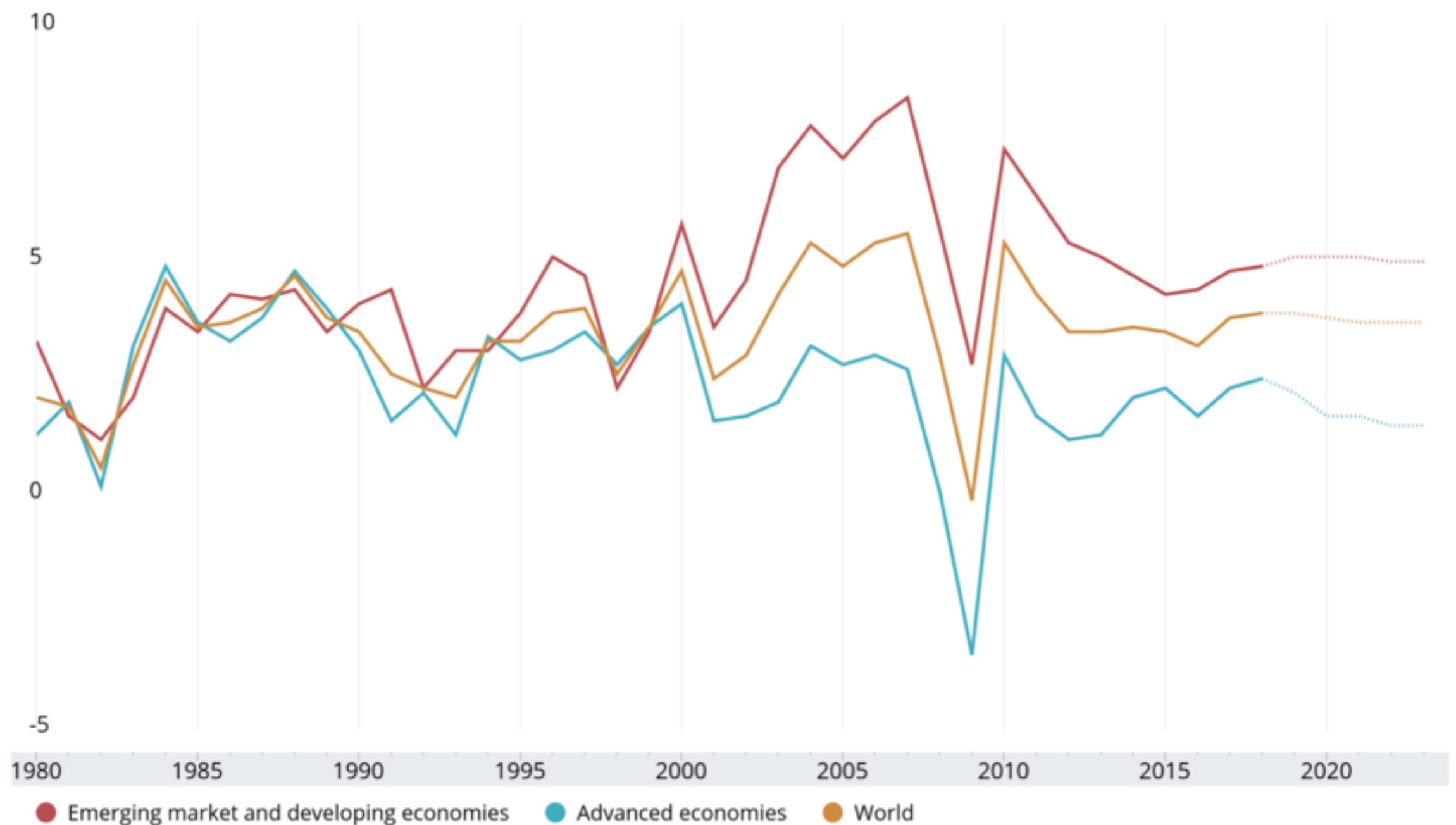
Global coal production by type (million tonnes), 2015-



Source: GlobalData Mining Intelligence Center

IMF DataMapper

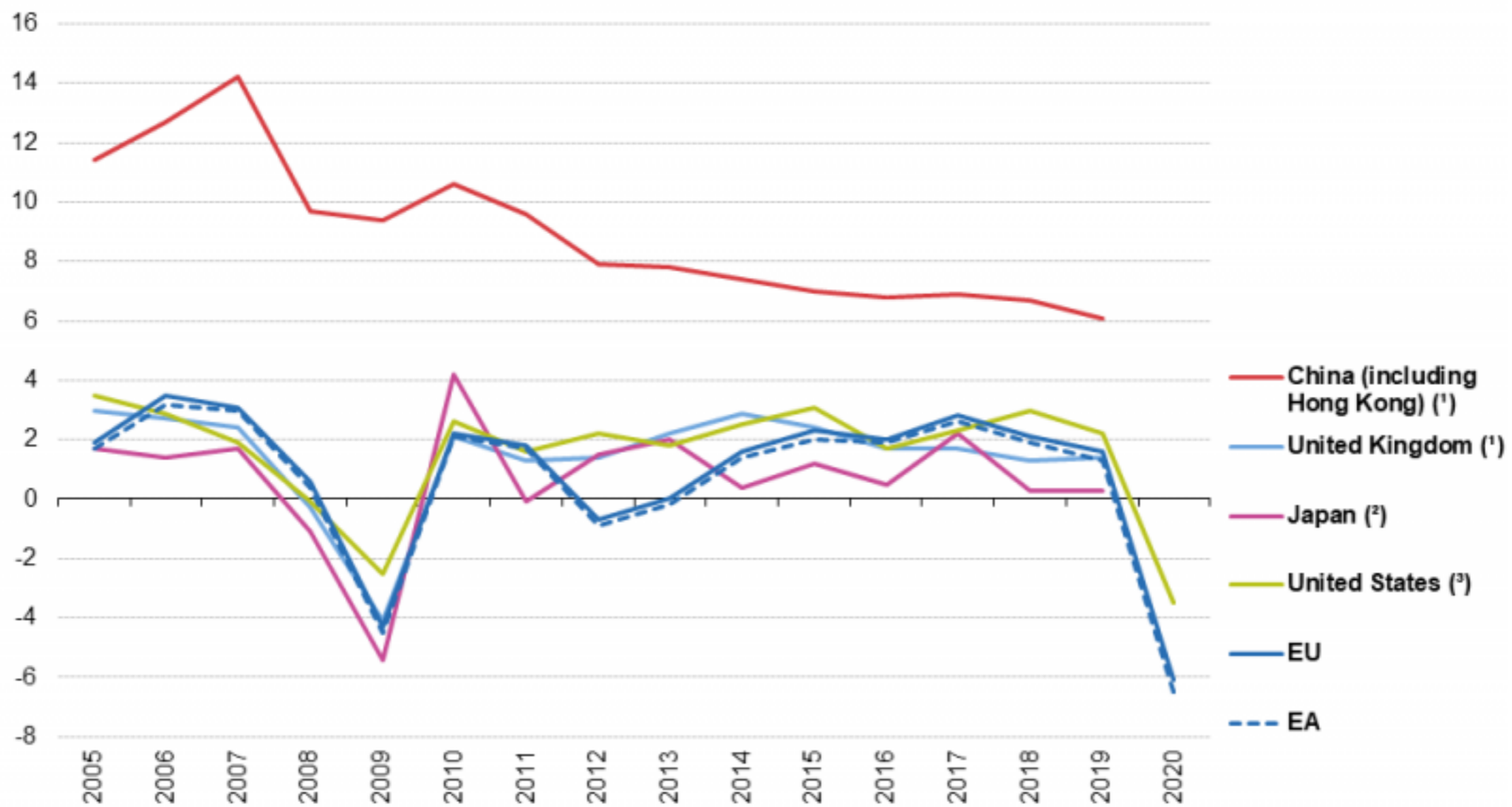
Real GDP growth (Annual percent change)



©IMF, 2018, Source: World Economic Outlook (April 2018)

Real GDP rate of change, 2005-2020

(% change compared with the previous year)



Note: based on chain linked volumes.

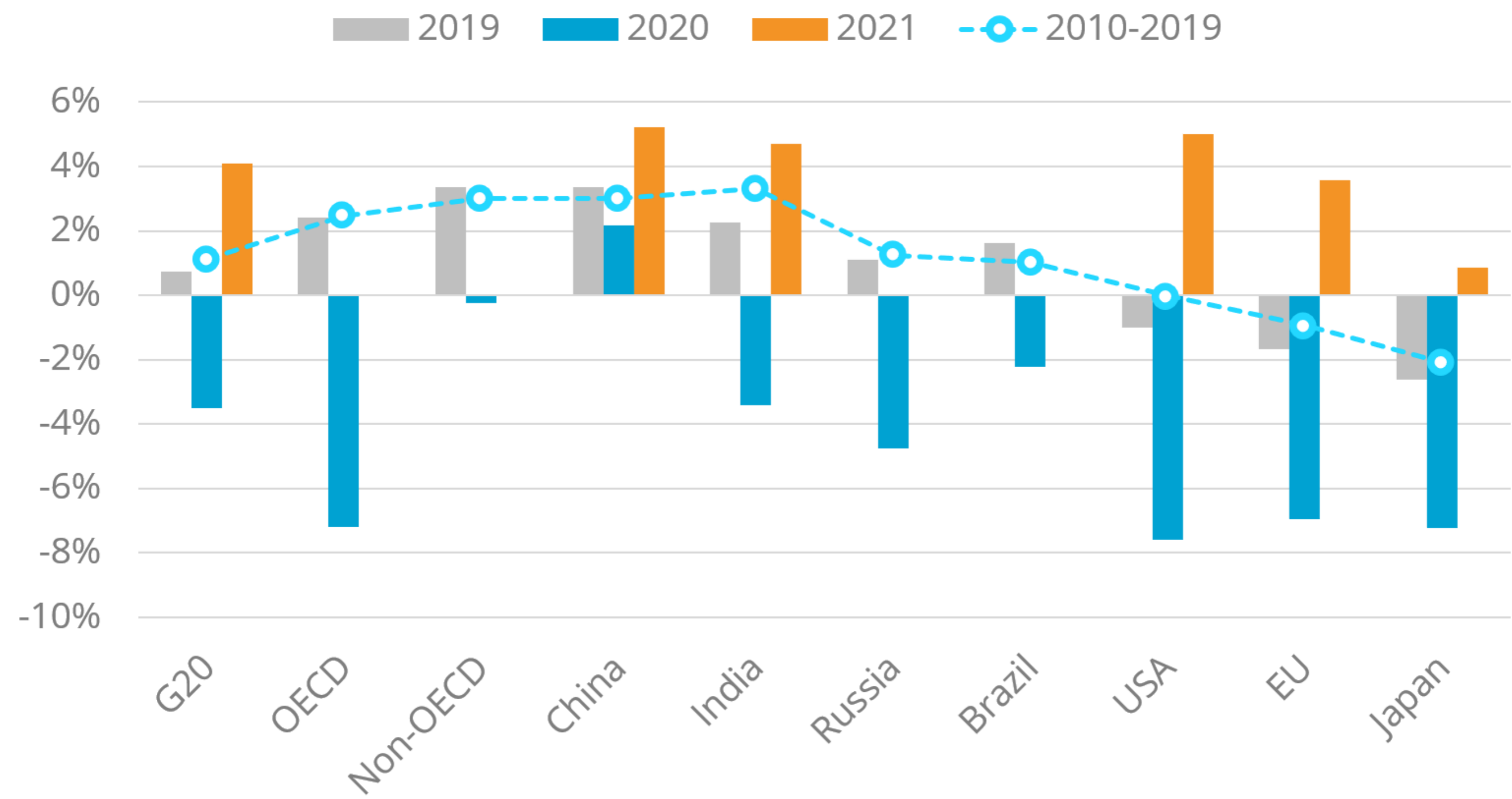
(¹) 2020: not available.

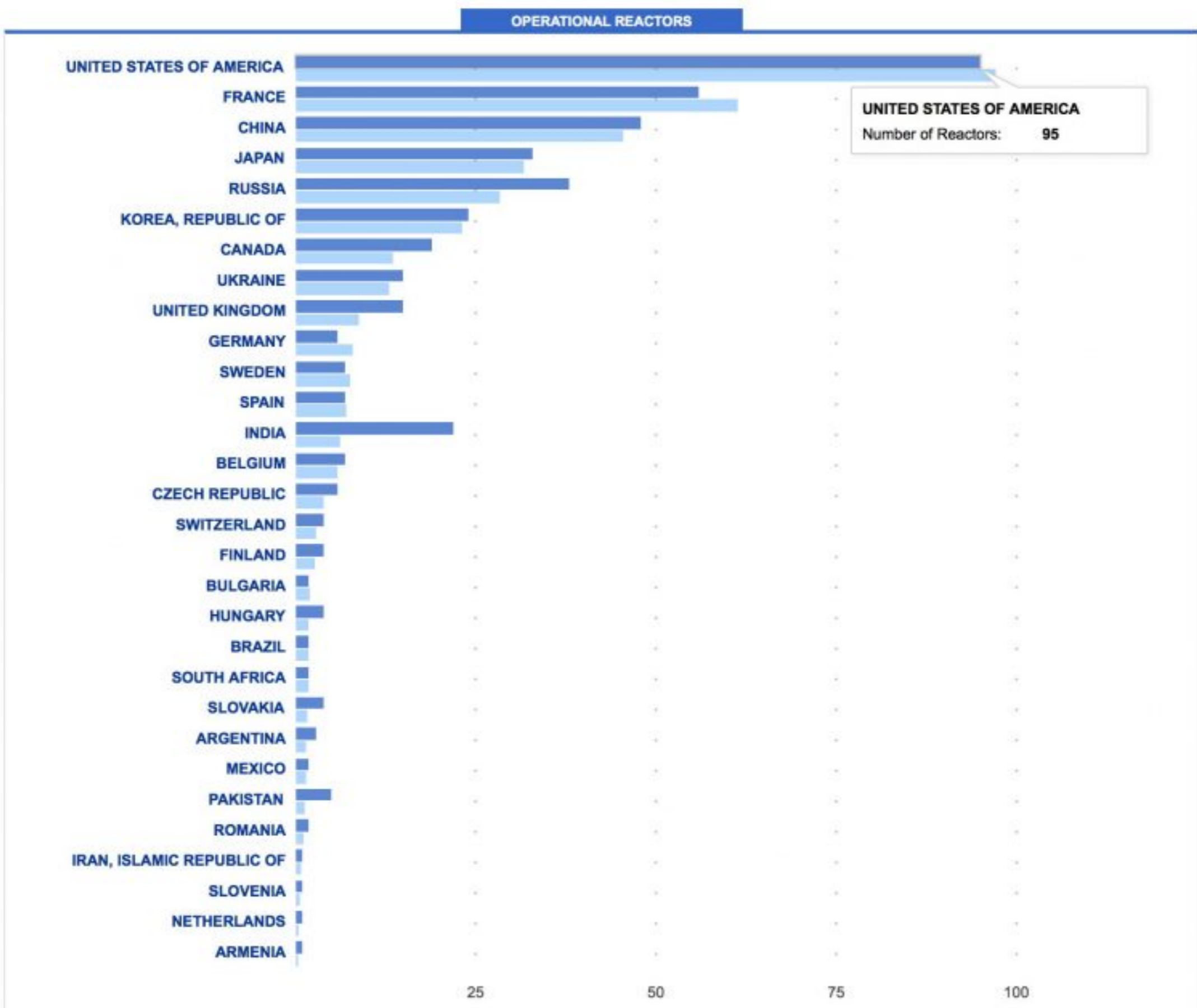
(²) 2020: not available. 2019: estimate.

(³) 2020: estimate.

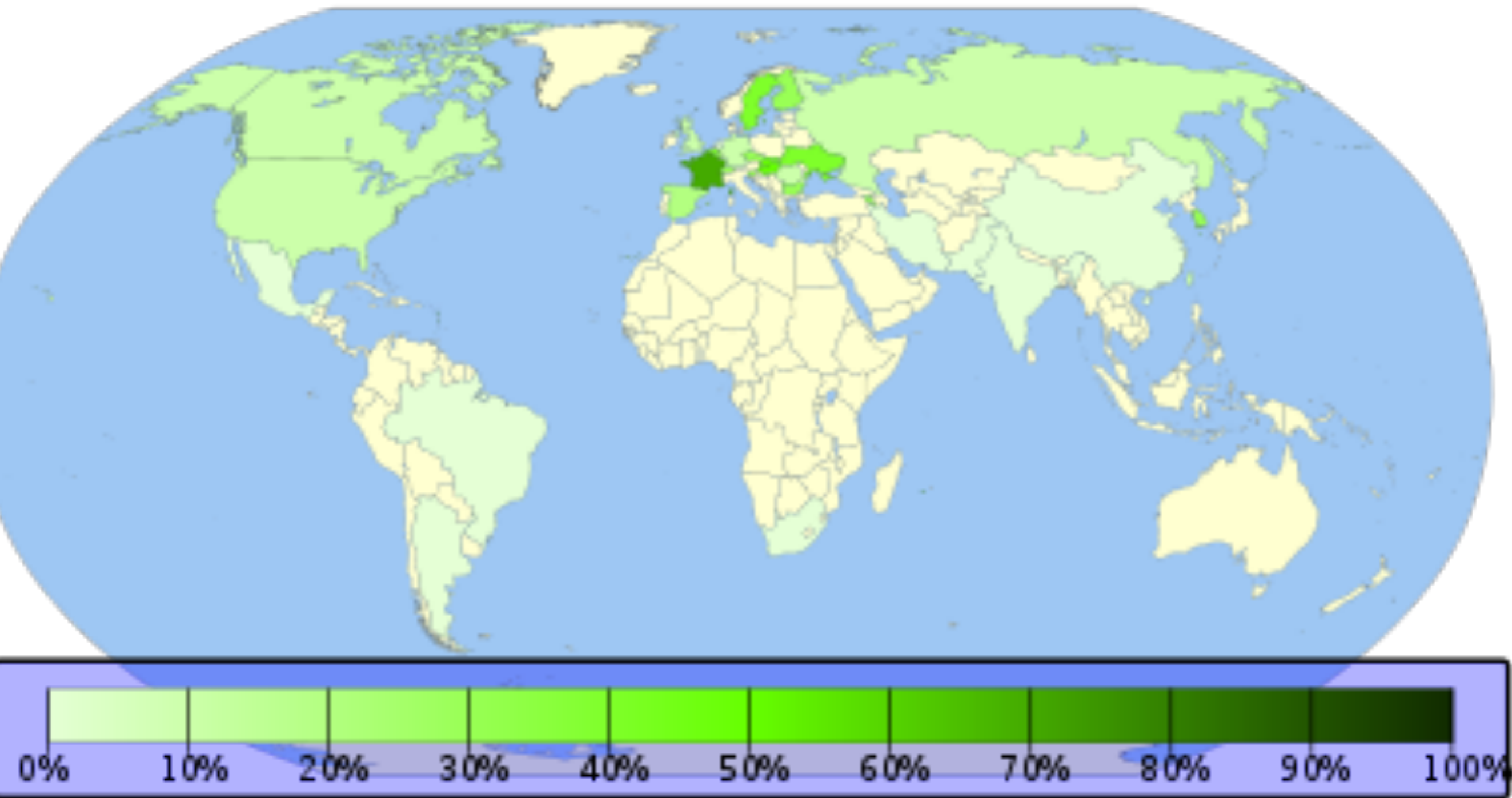
Source: Eurostat (online data codes: naida_10_gdp and nama_10_gdp)

Energy consumption

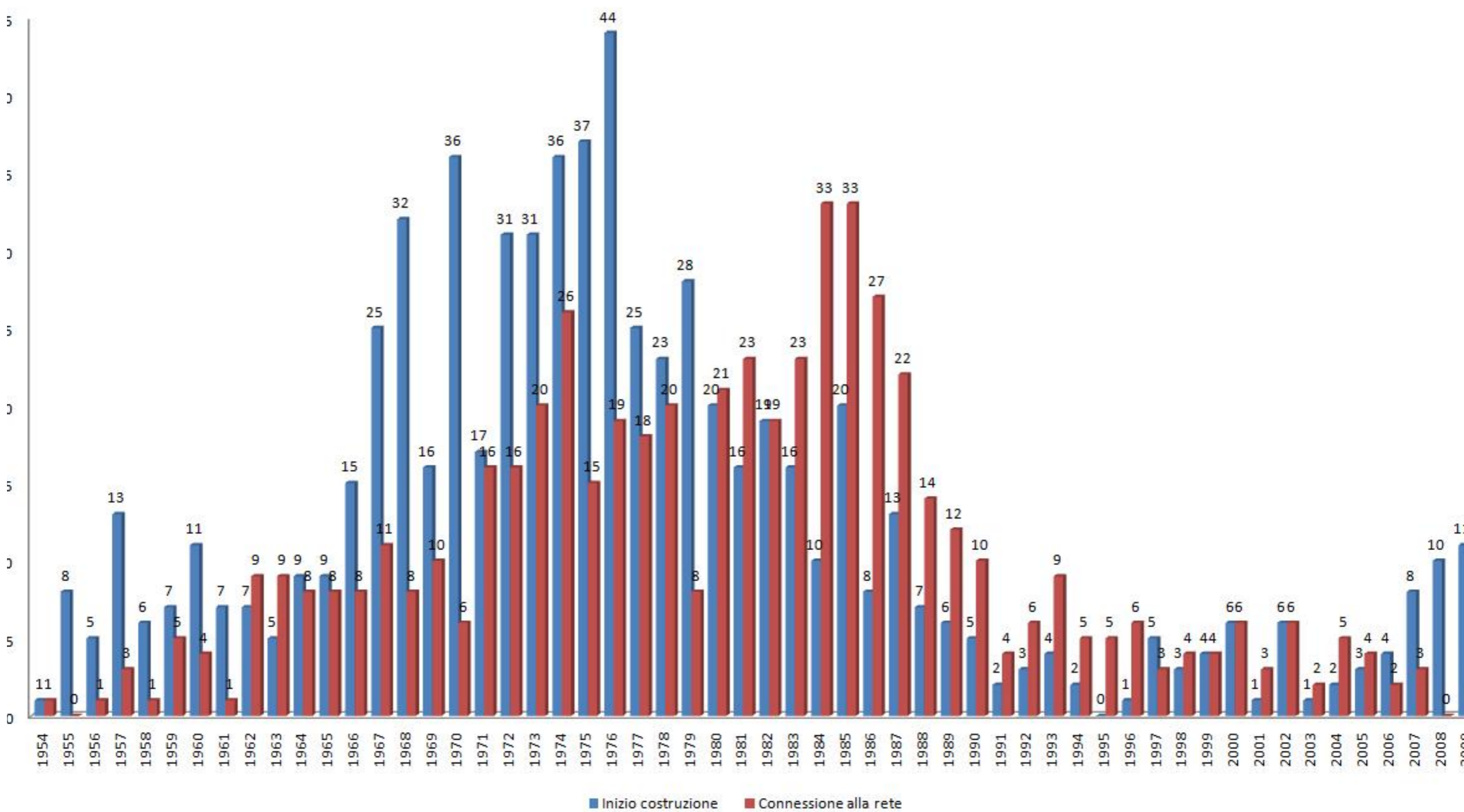




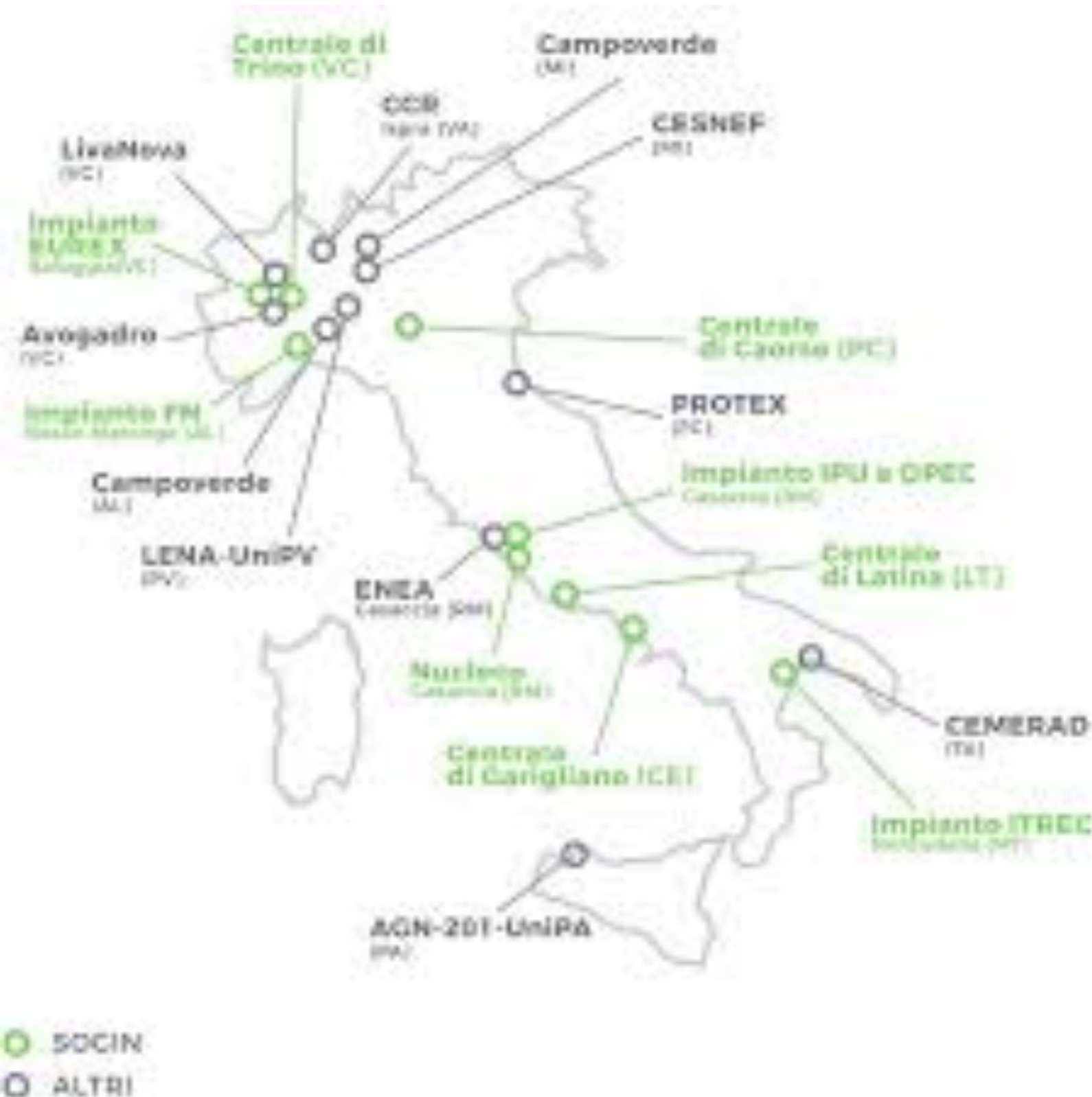
Percentage of nuclear energy produced per country



Reactors in operation worldwide by age



Possible nuclear waste sites in Italy according to the national storage plan



Unit cost per Kw of energy produced according to the total costs of construction, management, decommissioning of plants

0,02 € centrali idroelettriche esistenti

0,02 € carbone

0,03 € nucleare

0,04 € gas

0,05 € biogas

0,07 € geotermico

0,07 € eolico

0,07 € nuove centrali idroelettriche

0,12 € celle a combustibile

0,57 € fotovoltaico

(dati costo medio KWora in euro). Fonte IAEA