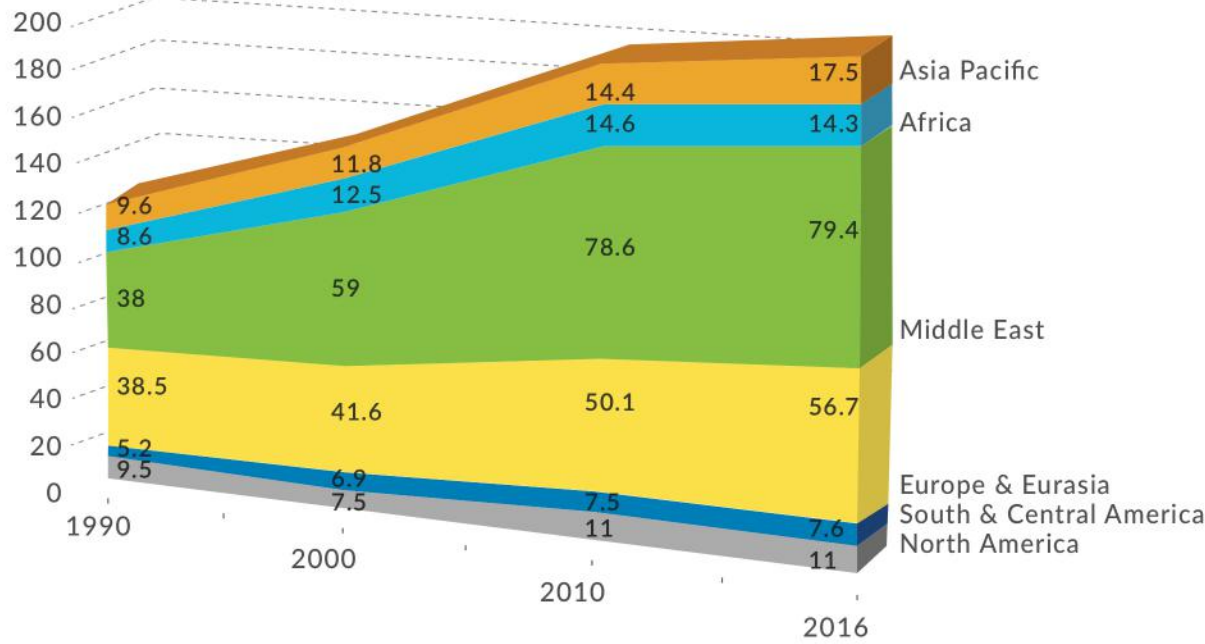
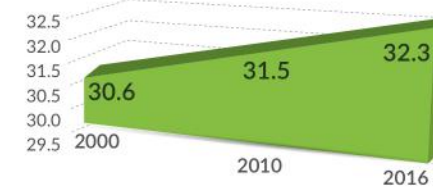


Evolution of Proven Global Natural Gas Reserves by Region in Trillion Cubic Metres (TCM)

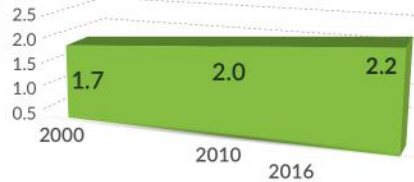
World Total Proven Reserves by Region (TCM)



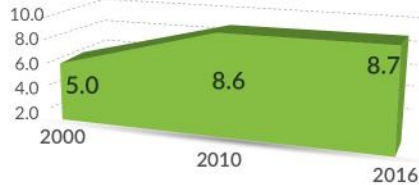
Russia



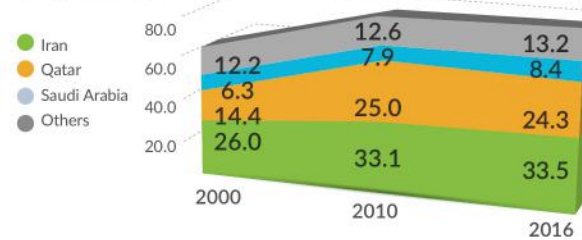
Canada



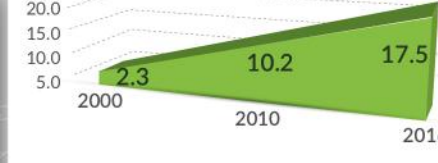
United States



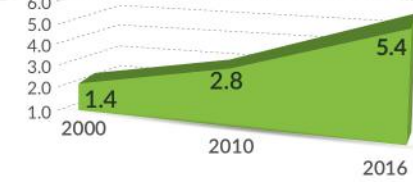
Middle East



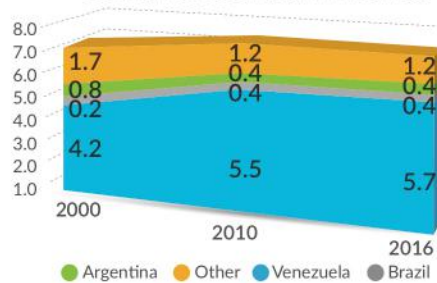
Turkmenistan



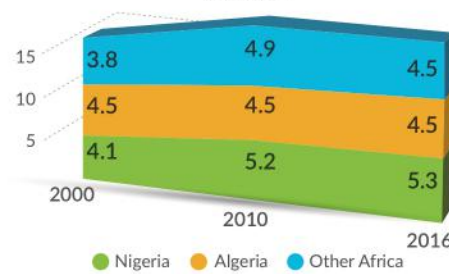
China



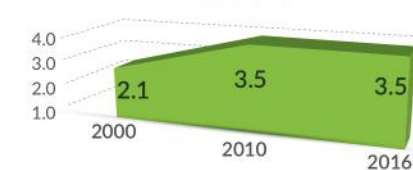
South & Central America



Africa



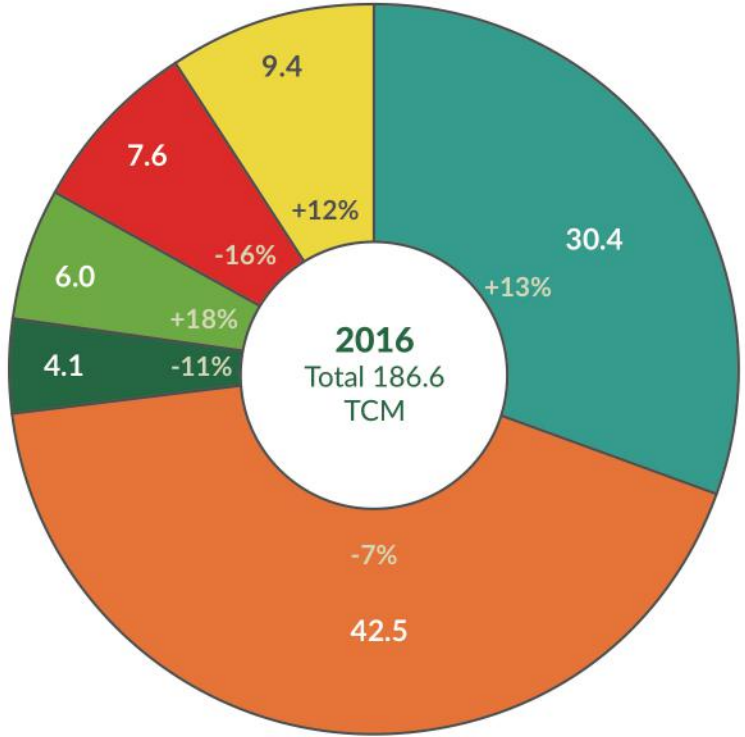
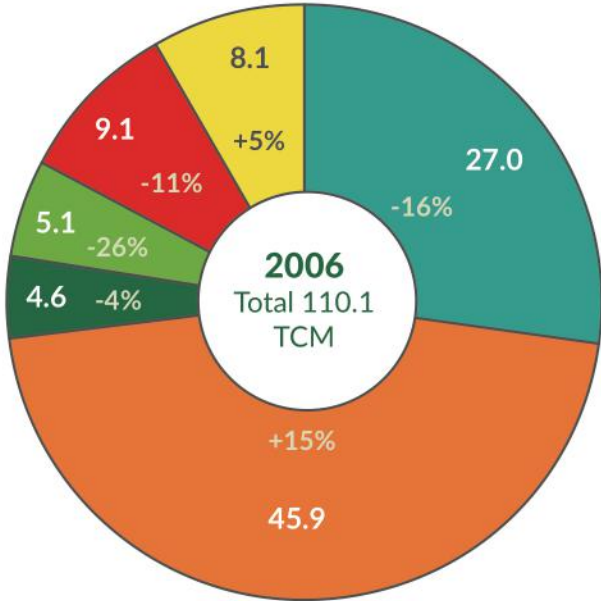
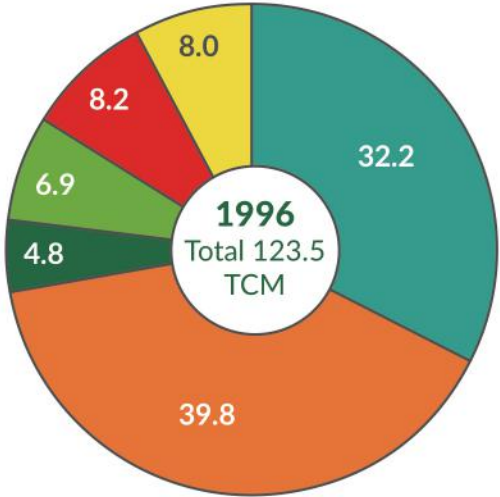
Australia



Distribution of proved gas reserves: 1996, 2006, and 2016

Percentage

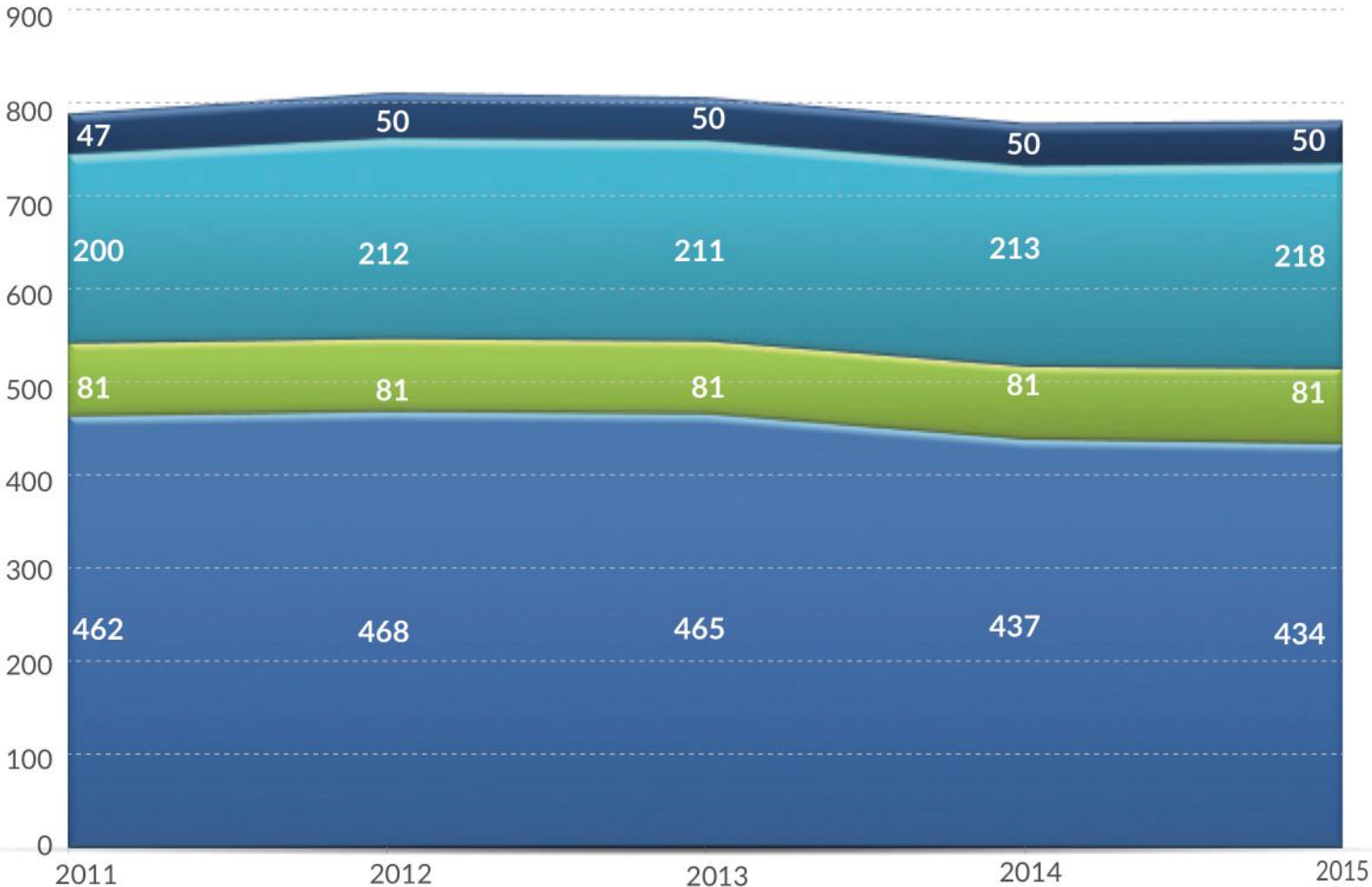
- Middle East
- Europe & Eurasia
- Asia Pacific
- Africa
- North America
- S. & Cent. America



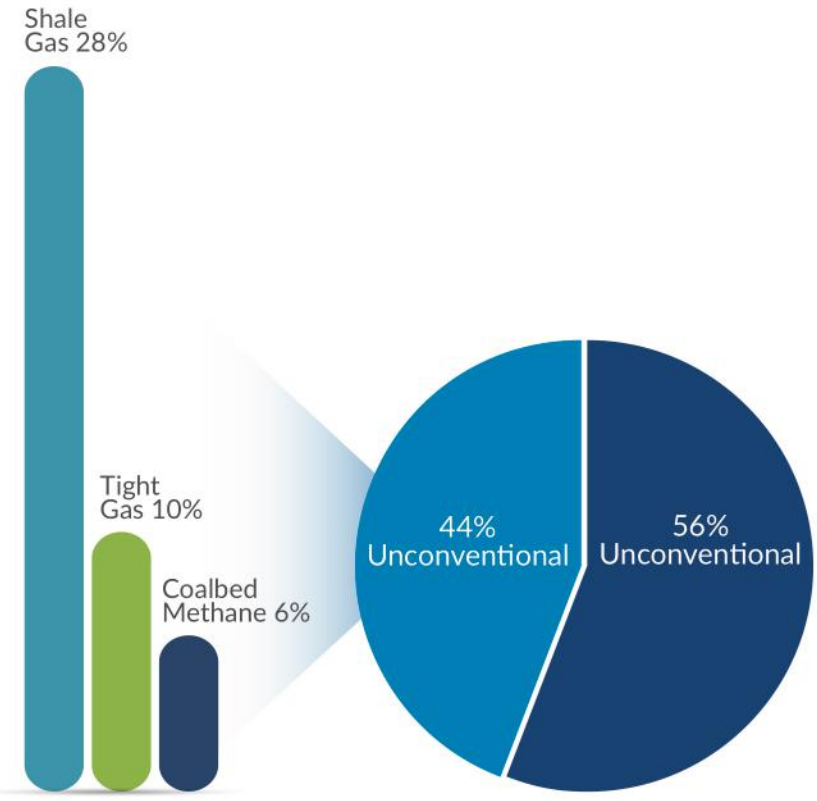
Notes: Percentages indicate changes decade over decade.
Source: BP Statistical Review of World Energy 2017

Proven Global Natural Gas Resources by Type

Trillion Cubic Metres (TCM)

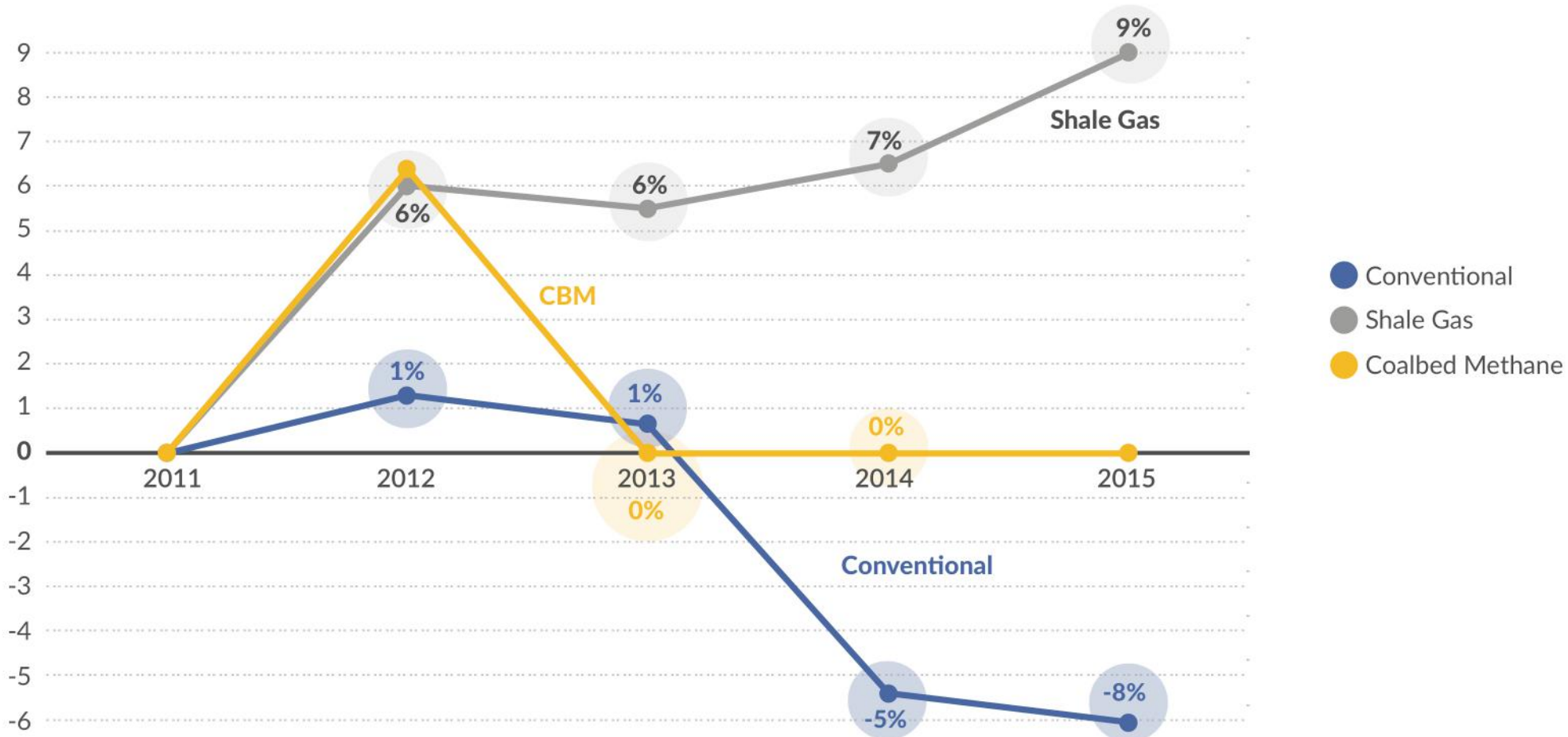


● Conventional
 ● Tight Gas
 ● Shale Gas
 ● Coalbed Methane



Source: IEA World Energy Outlook 2012-2016

Changes in Proven Resources since 2011

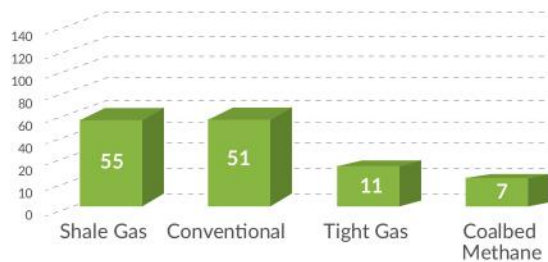


Source: IEA World Energy Outlook (2012-2016)

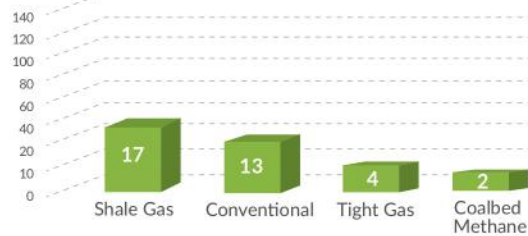
Technically Recoverable Gas Resources

Trillion Cubic Metres (TCM)

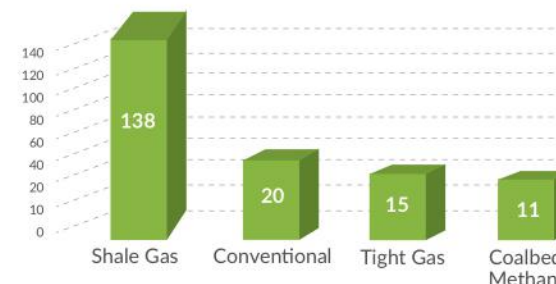
Americas



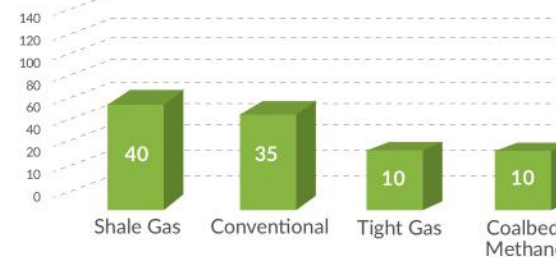
Europe



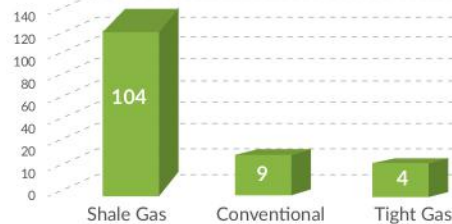
East Europe/Eurasia



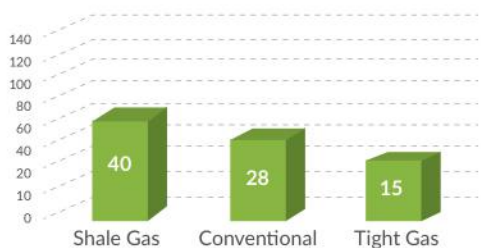
Asia



Middle East



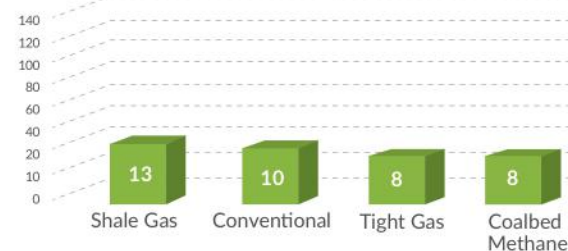
Latin America



Africa



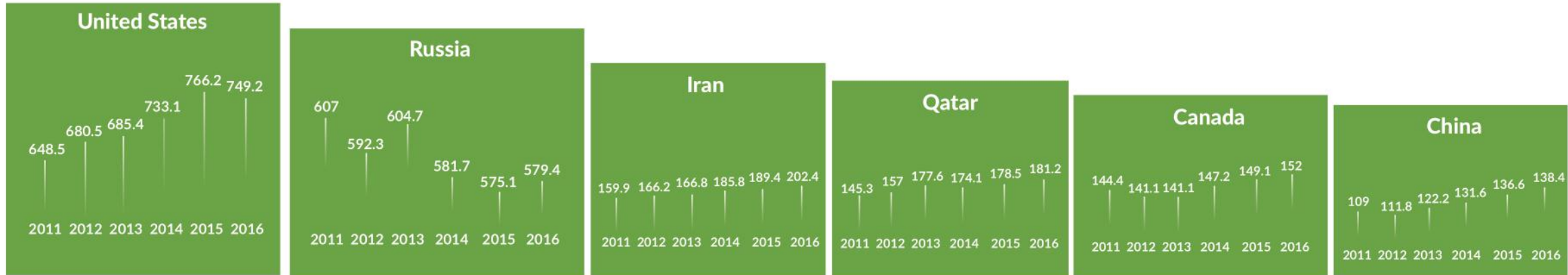
Asia/Oceania



Top Gas Producers

Production in Billion Cubic Metres

Production of the Top 6 Producers



Global Production Breakdown

