

EU28 gas storage

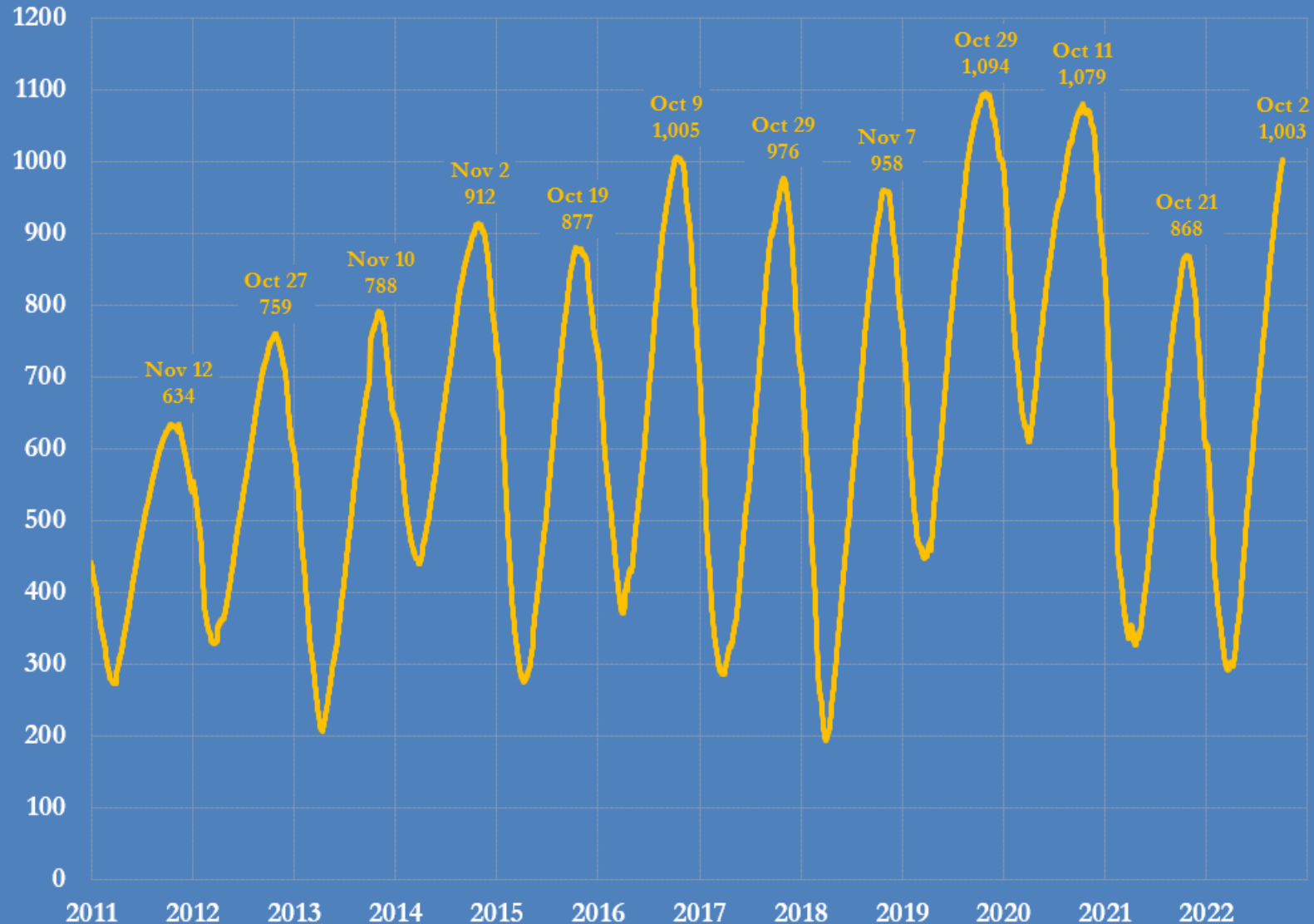
Selected indicators

JOHN KEMP
REUTERS

4 October 2022

European natural gas storage, 2011-2022

daily, EU28 (including UK), TWh

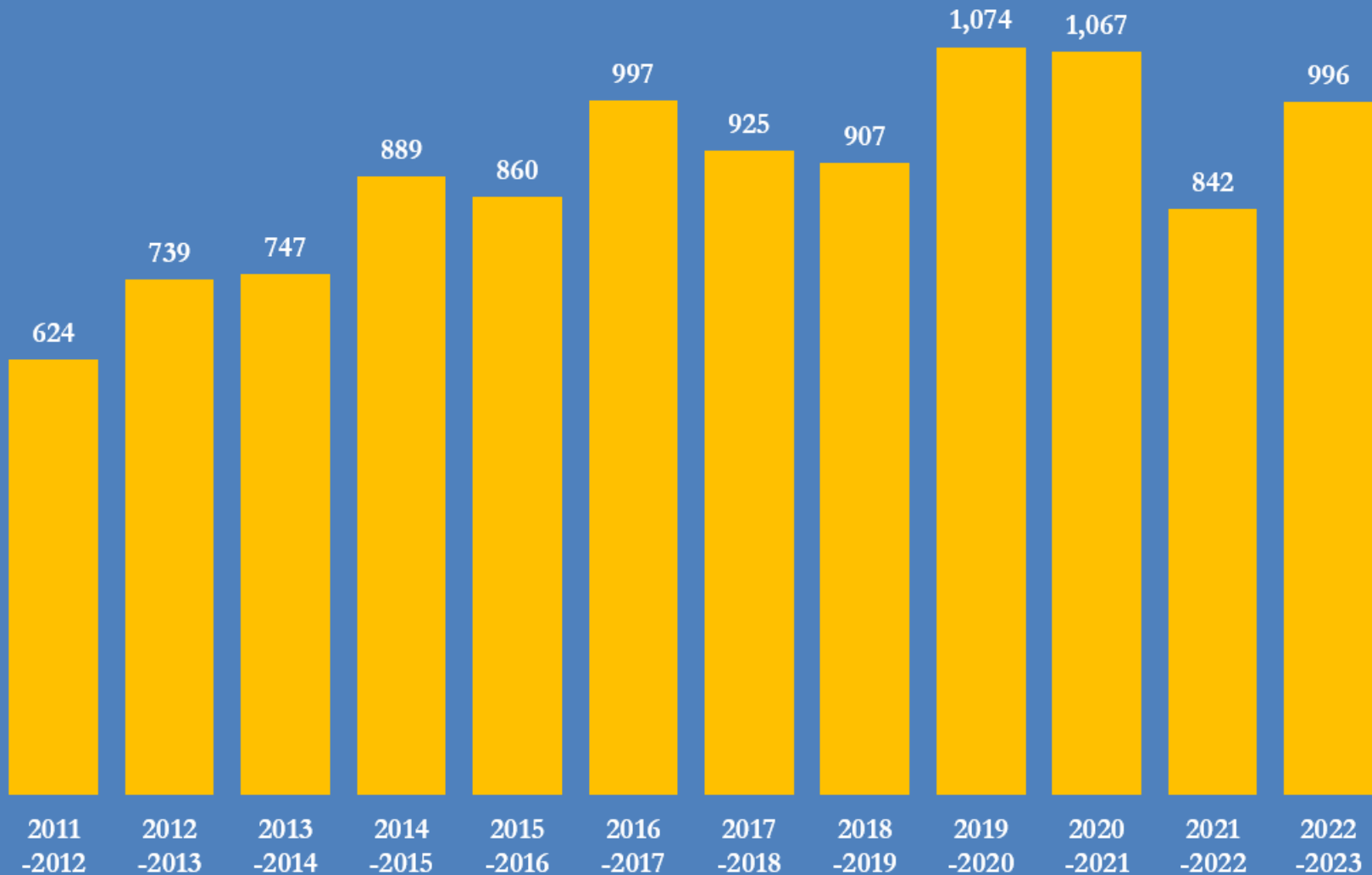


Source: Gas Infrastructure Europe

@JKempEnergy

European natural gas storage, 2012-2021

TWh, storage each year on September 30

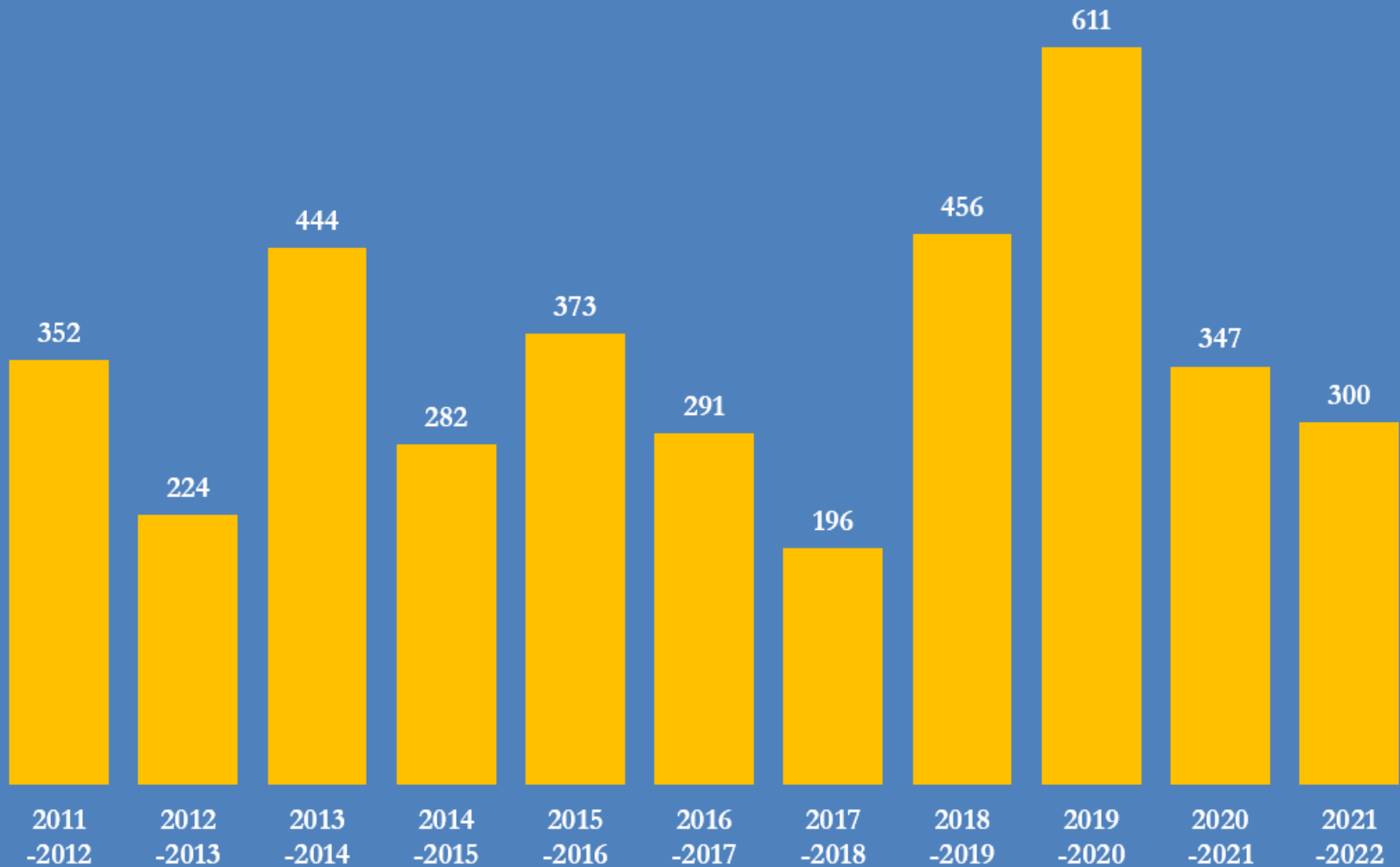


Source: Gas Infrastructure Europe

@JKempEnergy

European natural gas storage, 2012-2022

TWh, storage each year on March 31

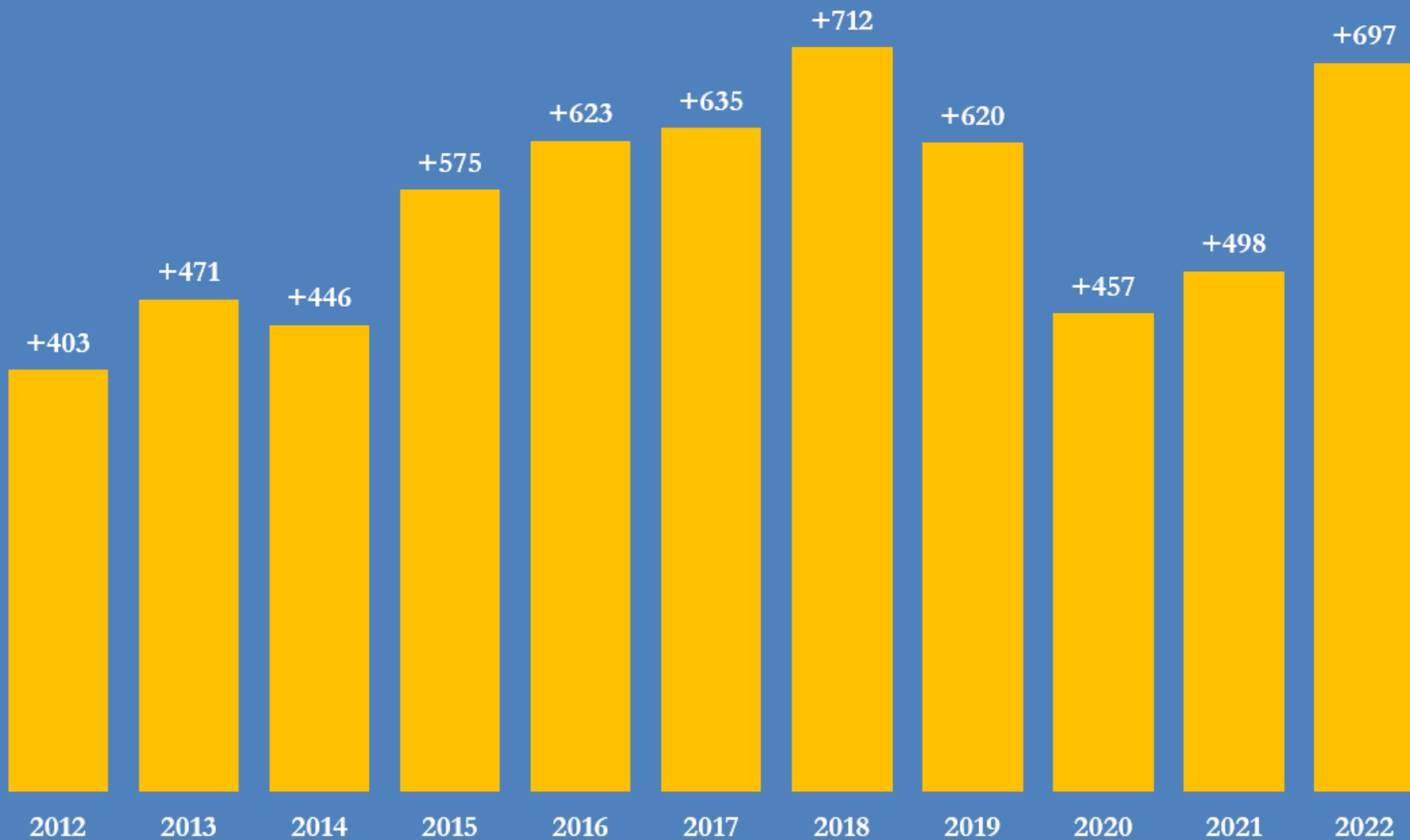


Source: Gas Infrastructure Europe

@JKempEnergy

European natural gas storage, 2012-2022

TWh, change in storage each year between March 31 and September 30

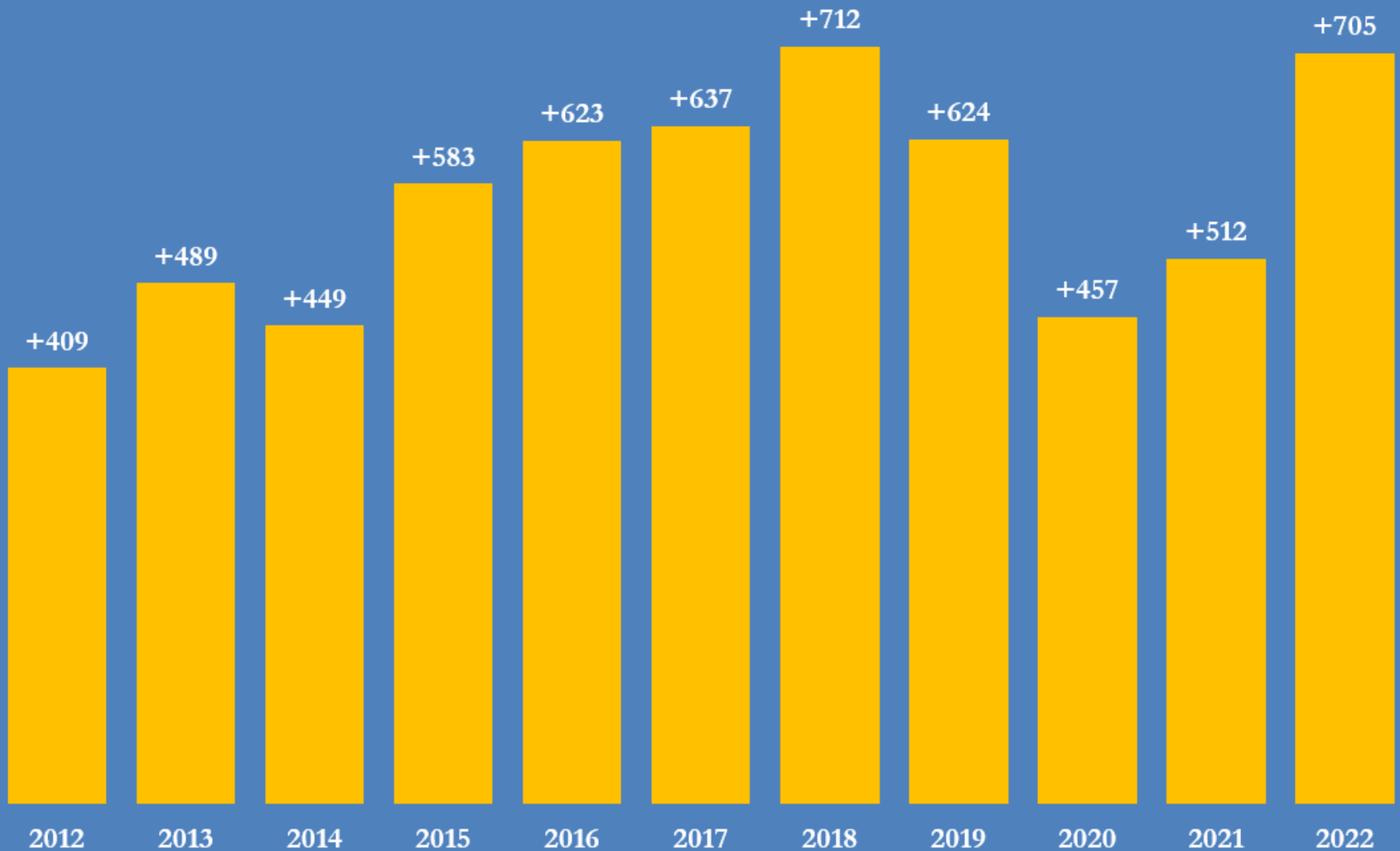


Source: Gas Infrastructure Europe

@JKempEnergy

European natural gas storage, 2012-2022

TWh, change in storage each year from post-winter minimum to Sep 30



Source: Gas Infrastructure Europe

@JKempEnergy

EU28 natural gas storage

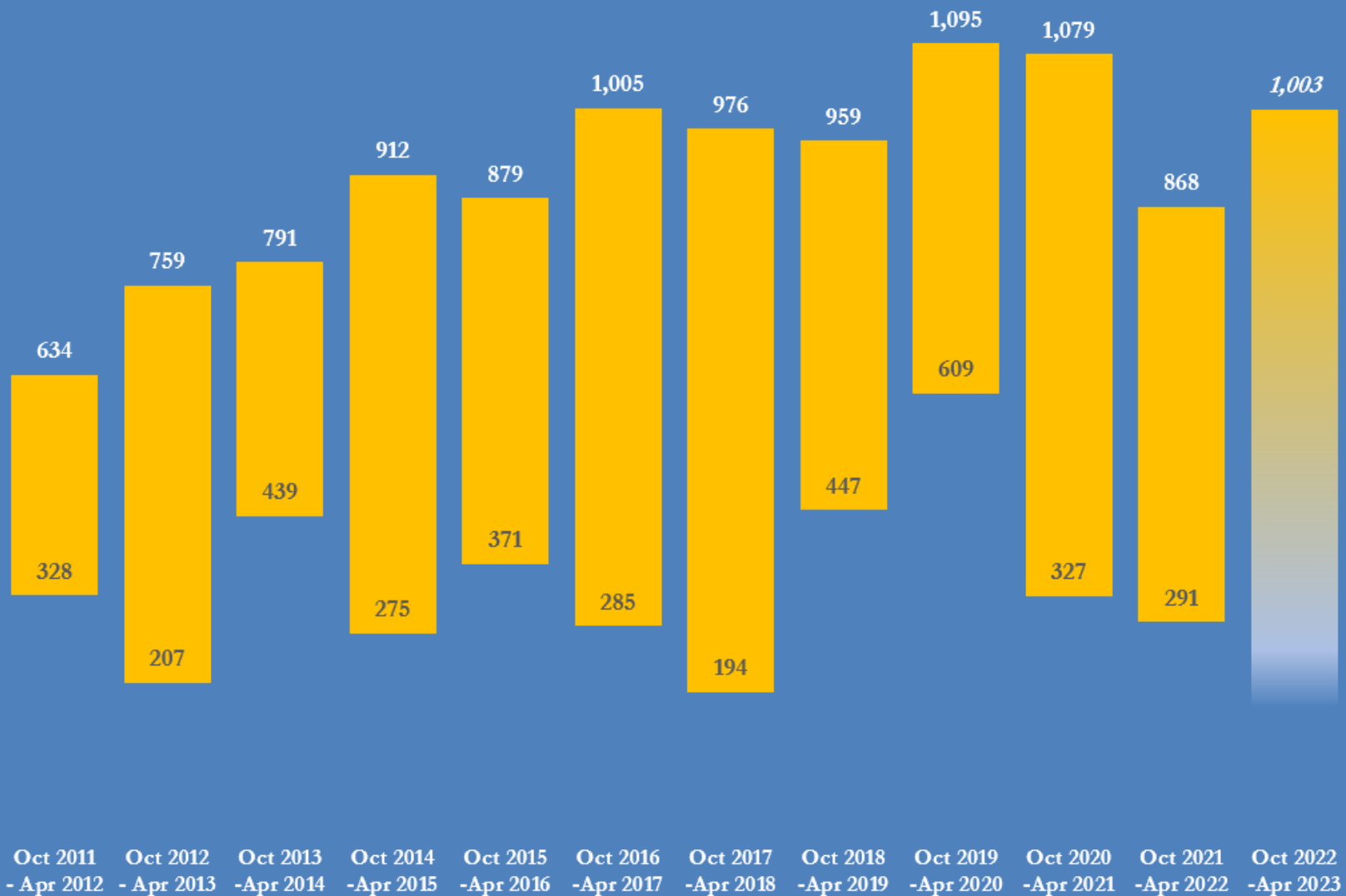
Date of peak pre-winter storage

2016	Oct 9
2020	Oct 11
2015	Oct 12
2021	Oct 21
2012	Oct 25
2014	Oct 26
2018	Oct 27
2019	Oct 28
2017	Oct 29
2013	Nov 3
2011	Nov 12

Source: Gas Infrastructure Europe
@JKempEnergy

European natural gas storage, 2011-2022

TWh, storage swing from maximum to minimum each year

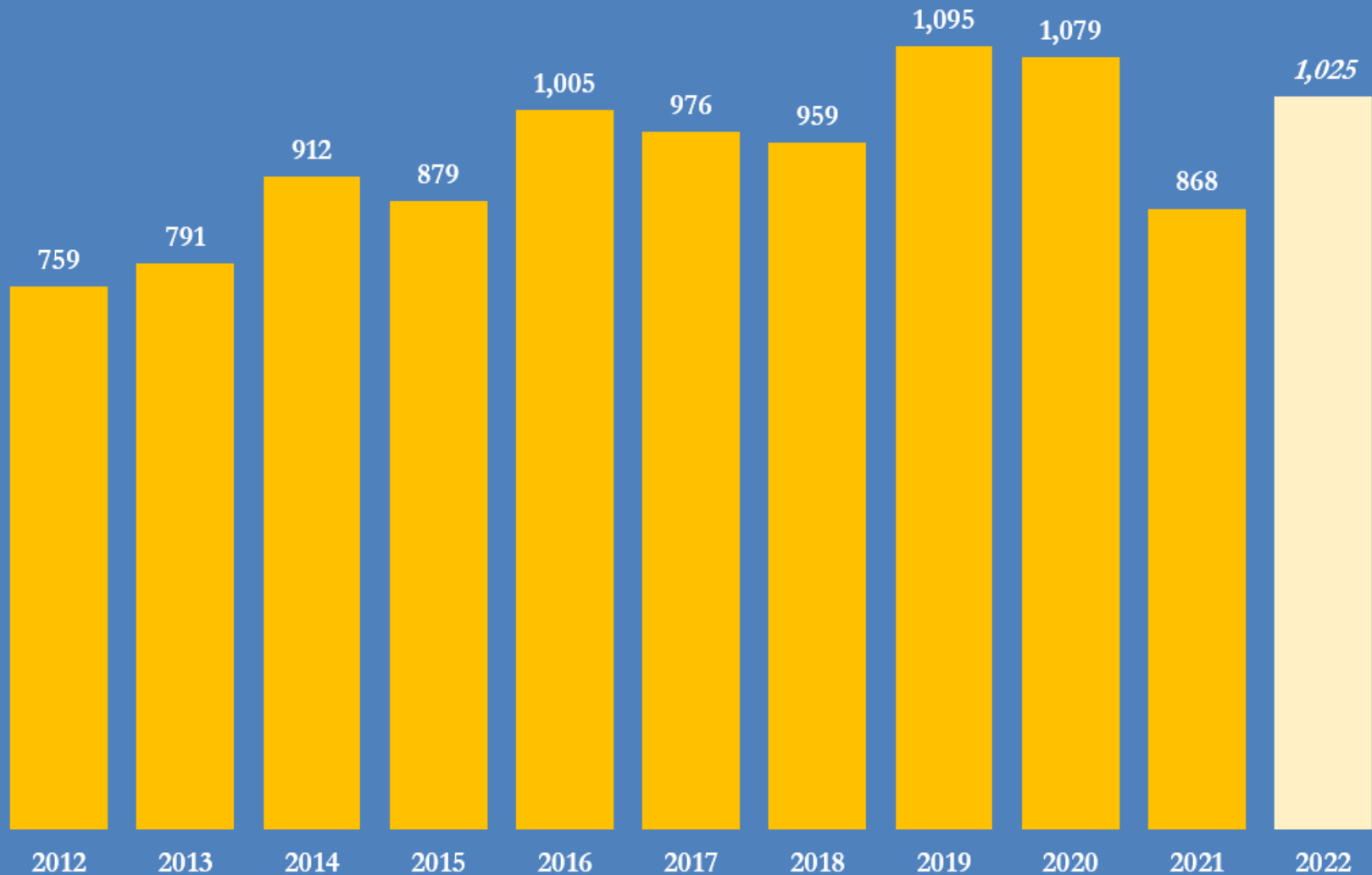


Source: Gas Infrastructure Europe

@JKempEnergy

European natural gas storage, 2012-2022

TWh, post-summer maximum storage each year, projection for 2022

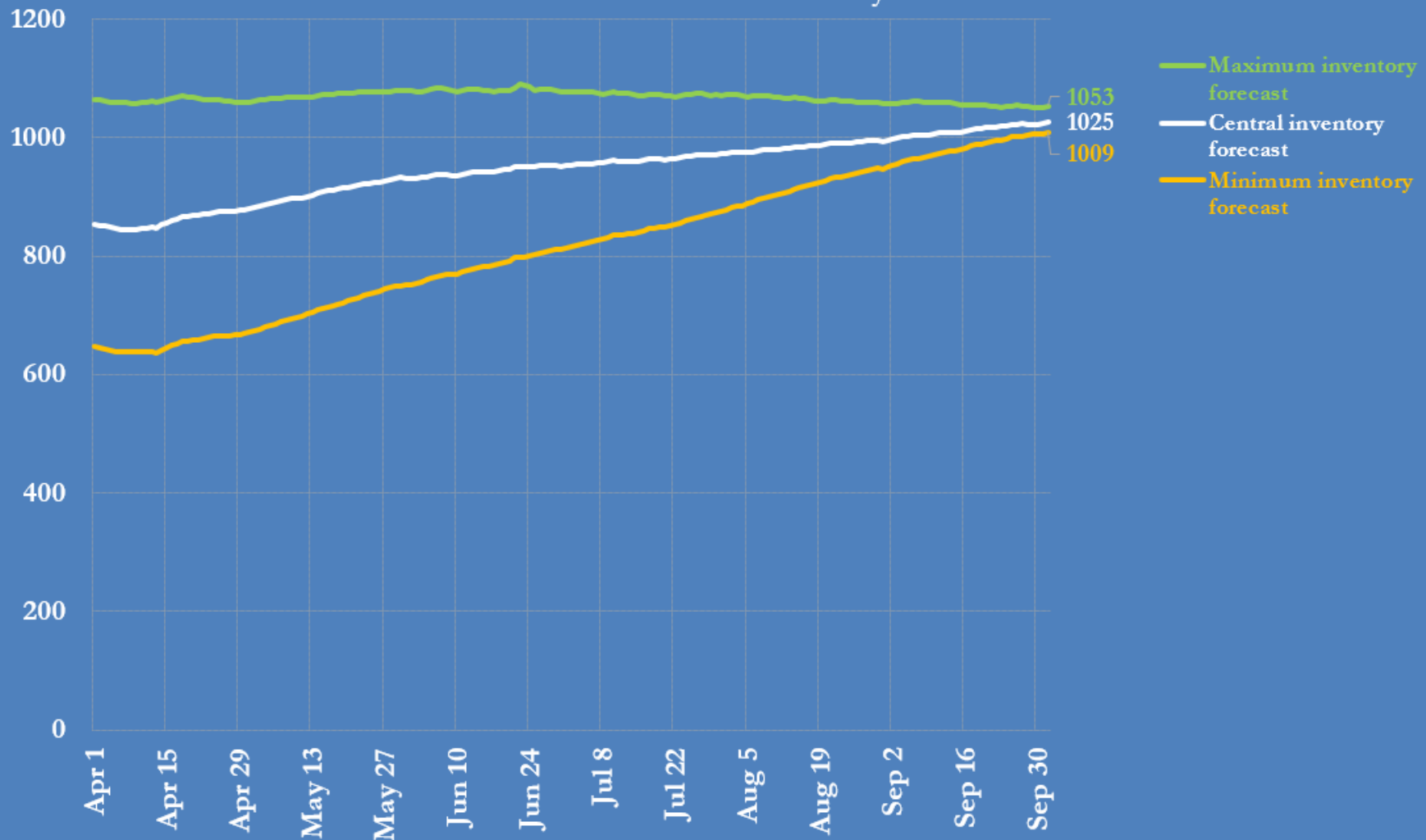


Source: Gas Infrastructure Europe

@JKempEnergy

EU28 gas inventories projected level at end of summer 2022

TWh, based on inventory on the date shown and remaining accumulation from same date over the last ten years

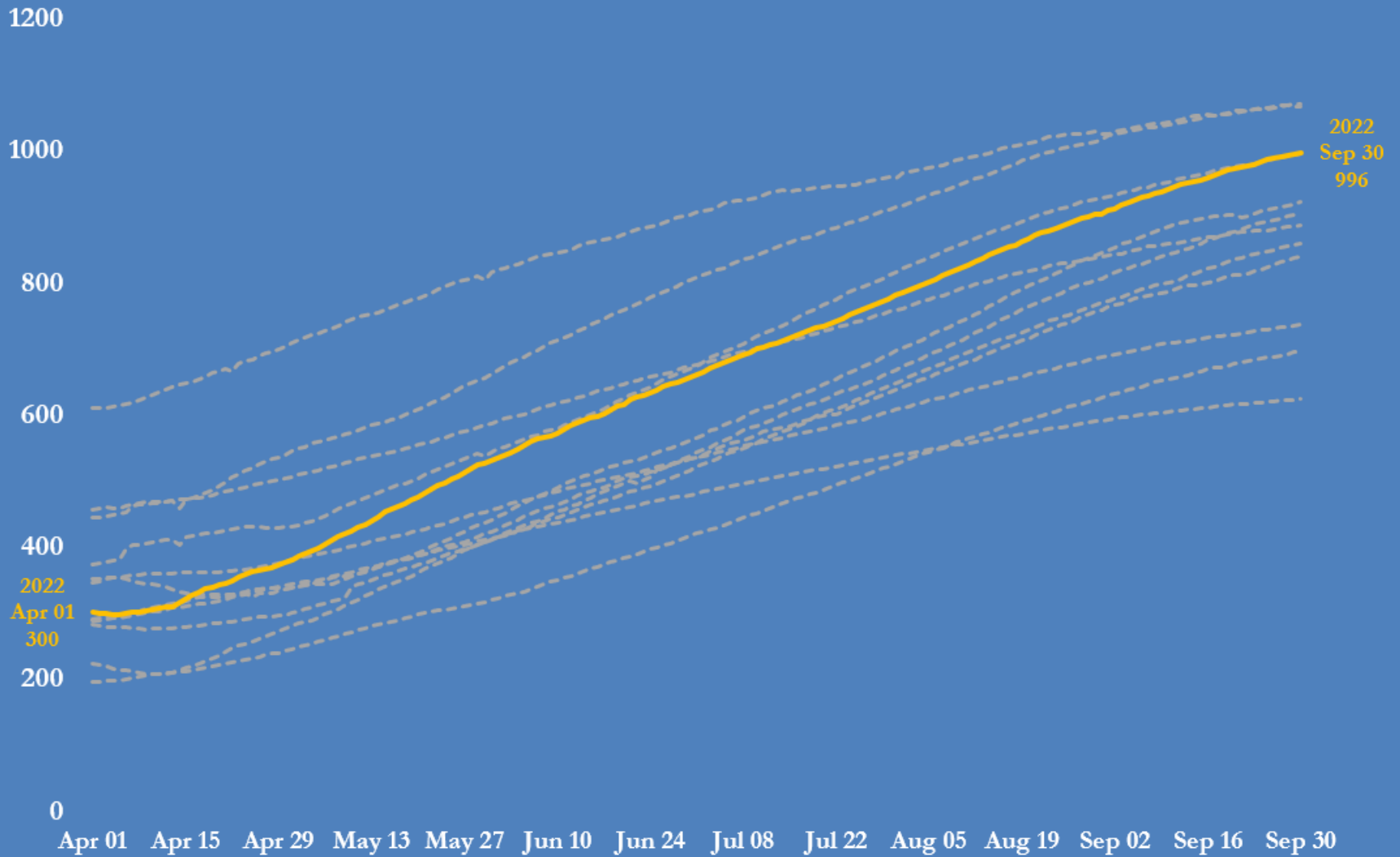


Source: Gas Infrastructure Europe

@JKempEnergy

EU28 gas inventories, 2011 to 2022

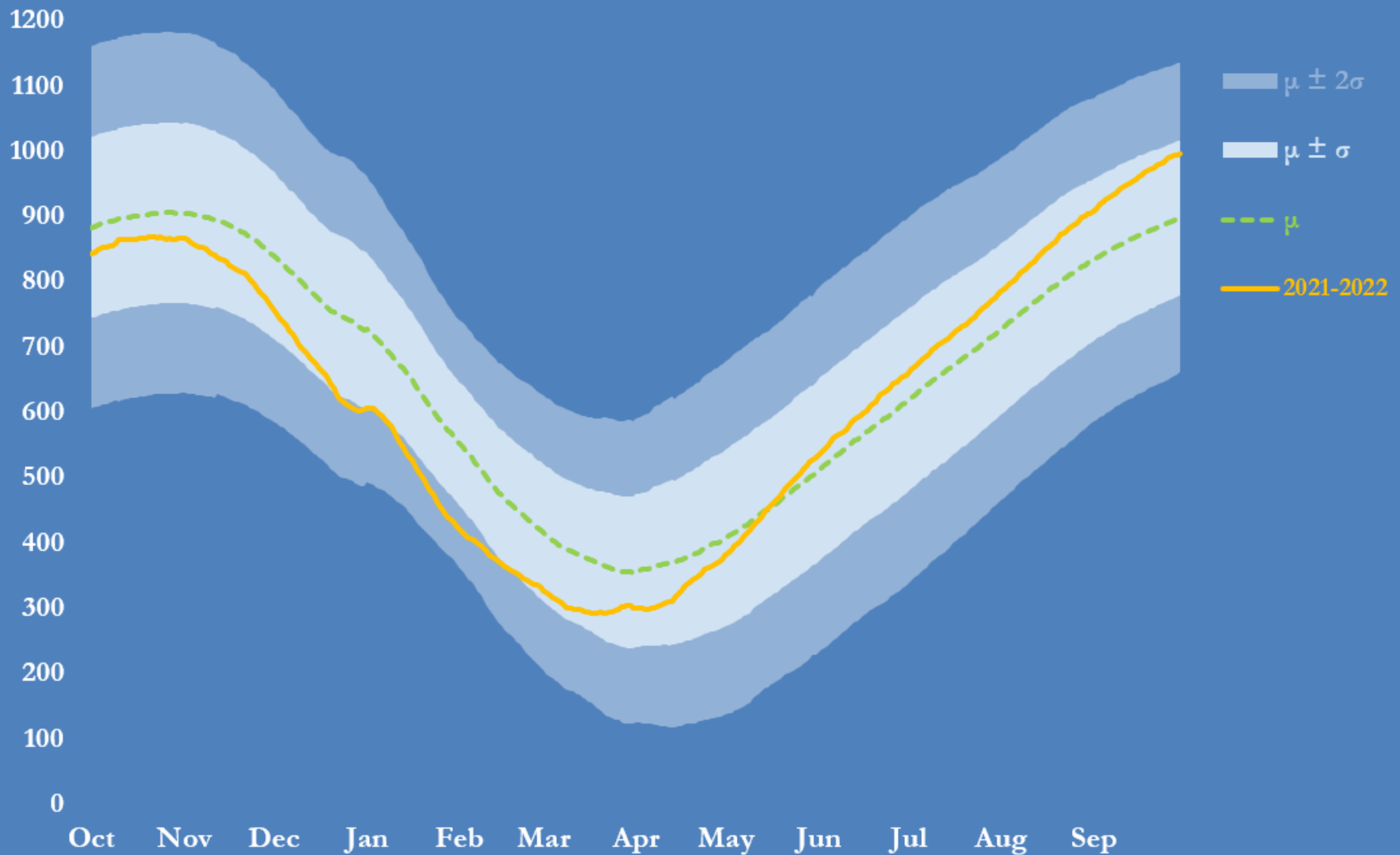
TWh, annual trajectory from April 1 to September 30



Source: Gas Infrastructure Europe

@JKempEnergy

EU28 natural gas inventories, 2011/12 to 2021/22 daily, TWh, prior ten-year average and standard deviations

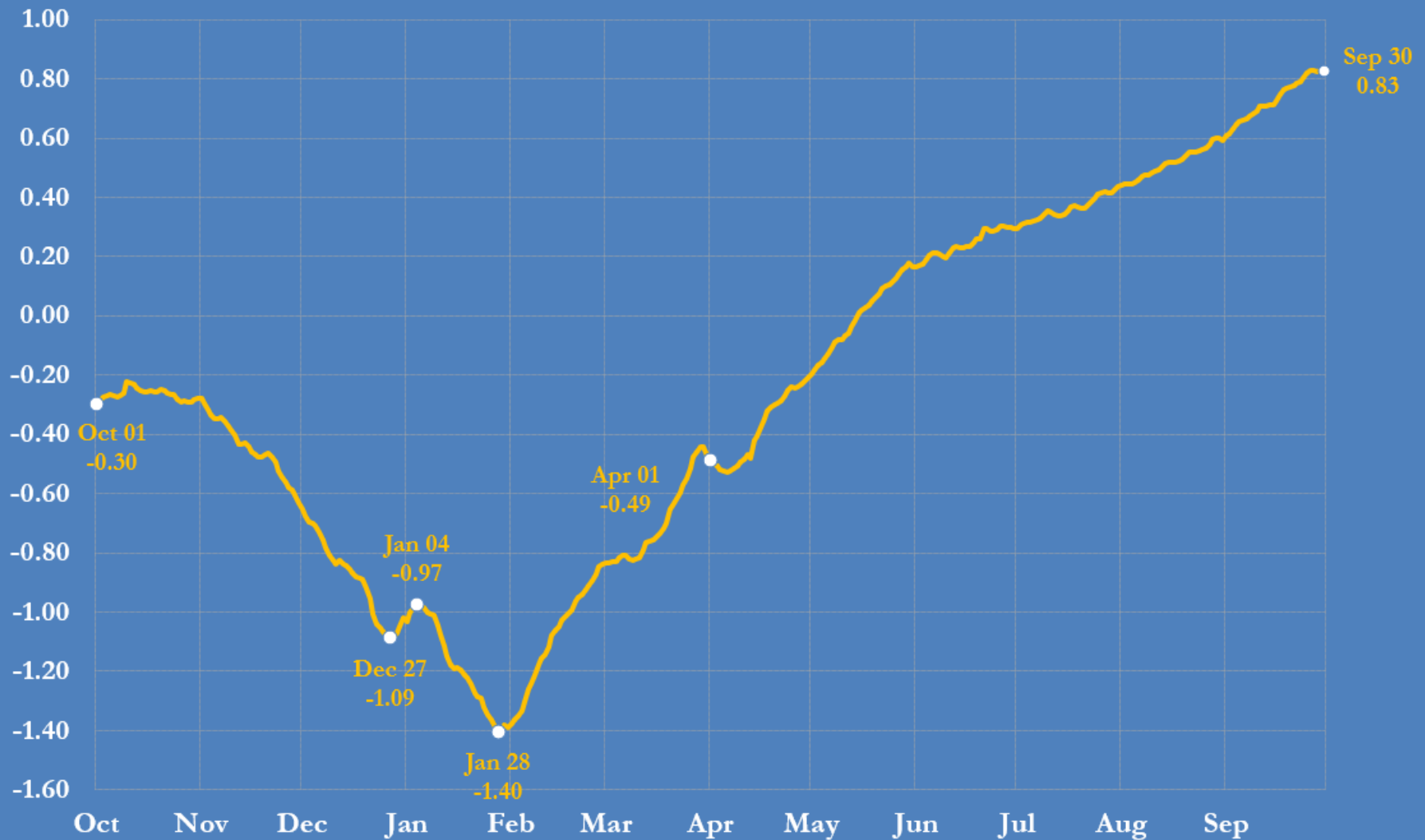


Source: Gas Infrastructure Europe

@JKempEnergy

EU28 natural gas inventories, 2021/22

z-score, standard deviations away from ten-year average/normal

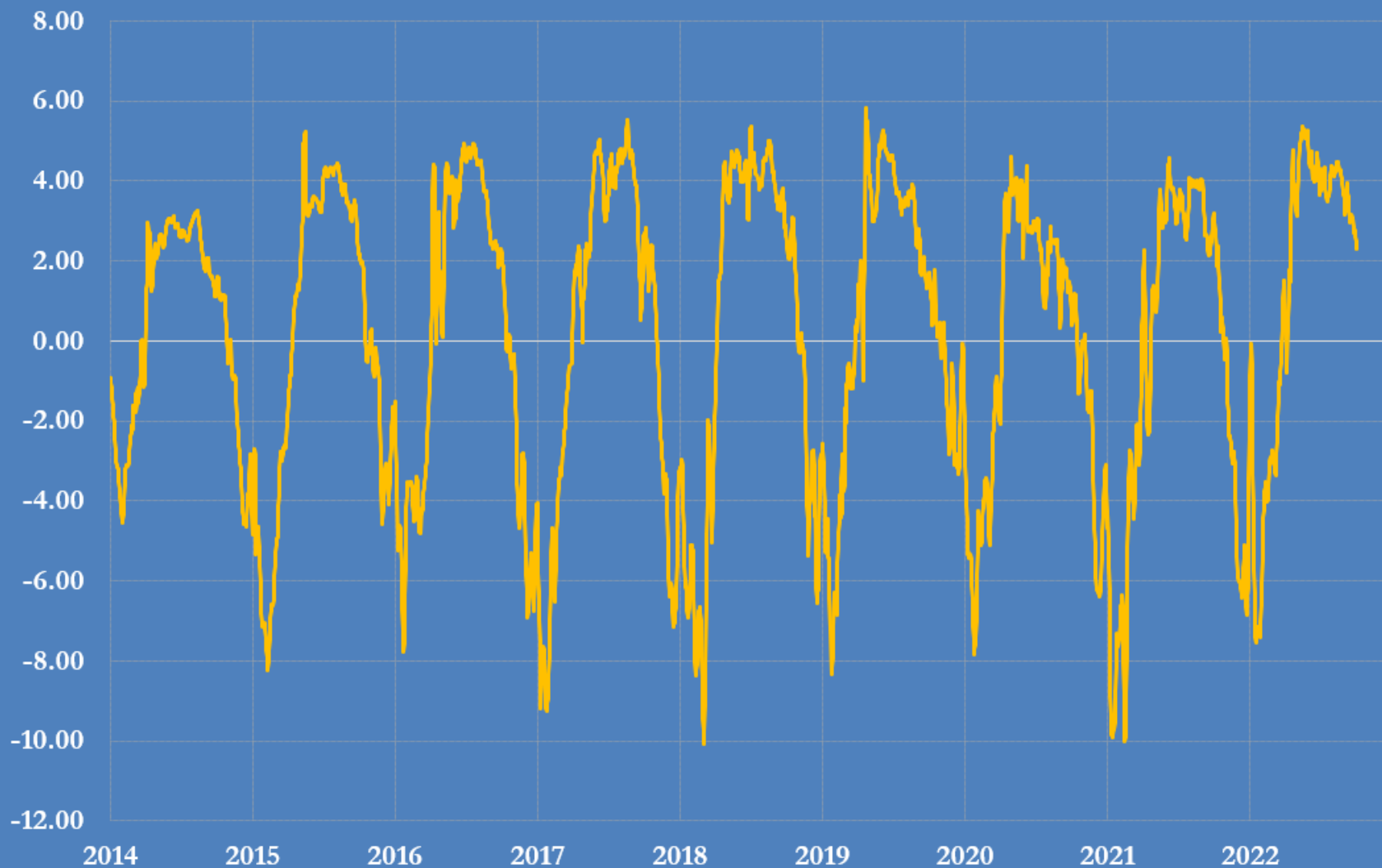


Source: Gas Infrastructure Europe

@JKempEnergy

EU28 gas inventories, 2014-2022

TWh, daily increase or decrease, averaged over seven days

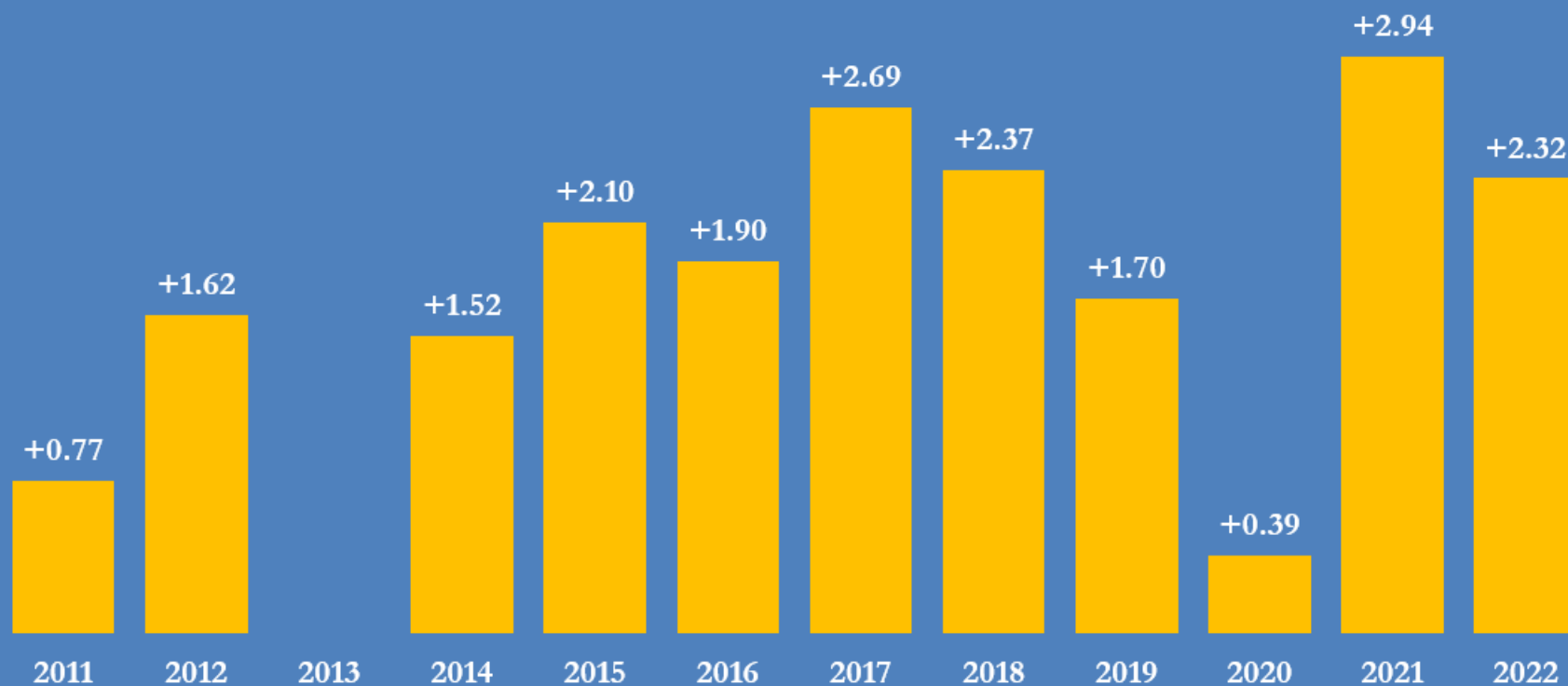


Source: Gas Infrastructure Europe

@JKempEnergy

EU28 gas inventories, 2011-2022

TWh, average daily change in inventories over the seven days ending on Oct 2



Source: Gas Infrastructure Europe

@JKempEnergy