

India's coal production and distribution

Selected indicators

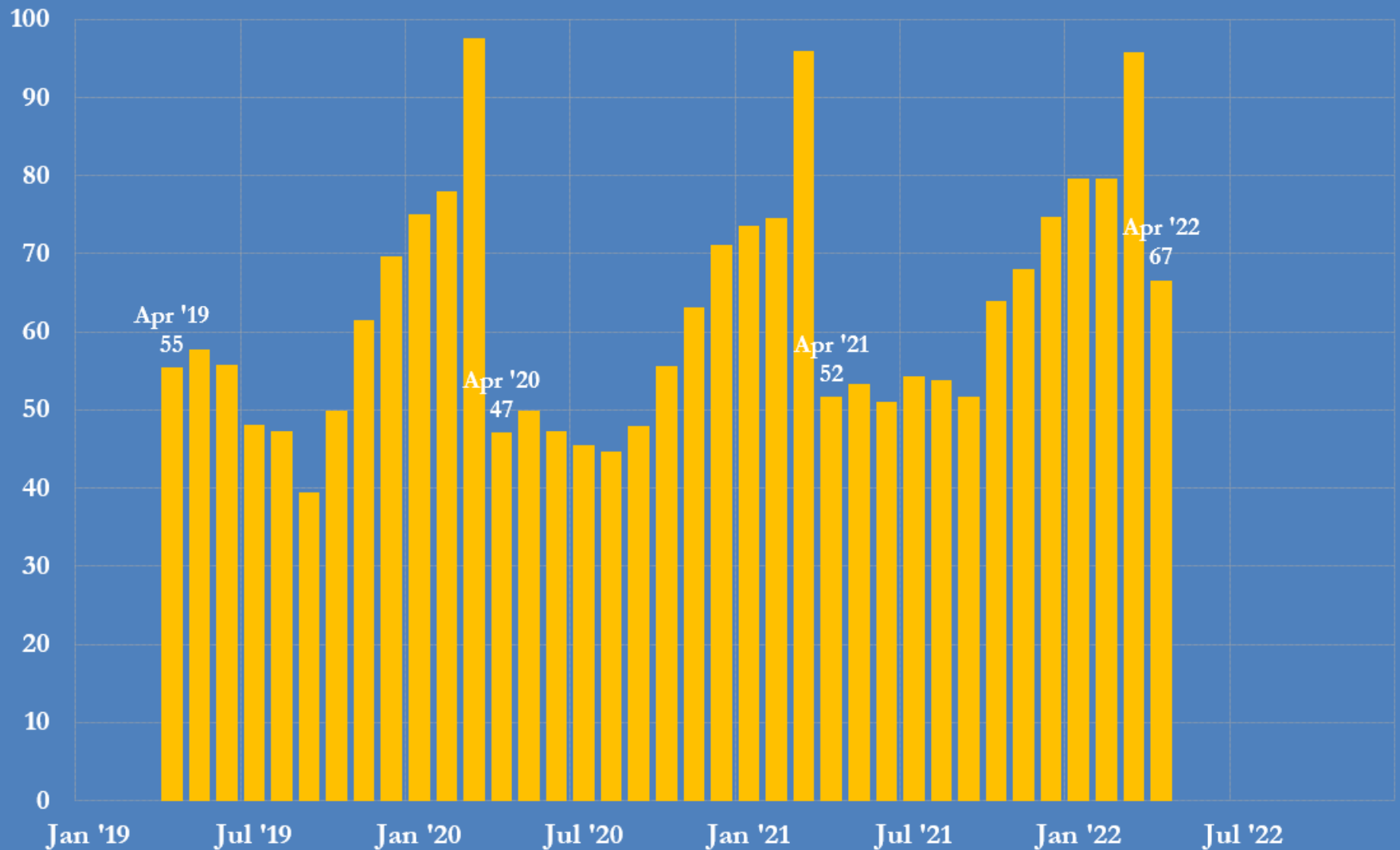
JOHN KEMP

REUTERS

12 May 2022

India coal production, 2019-2022

monthly, million tonnes

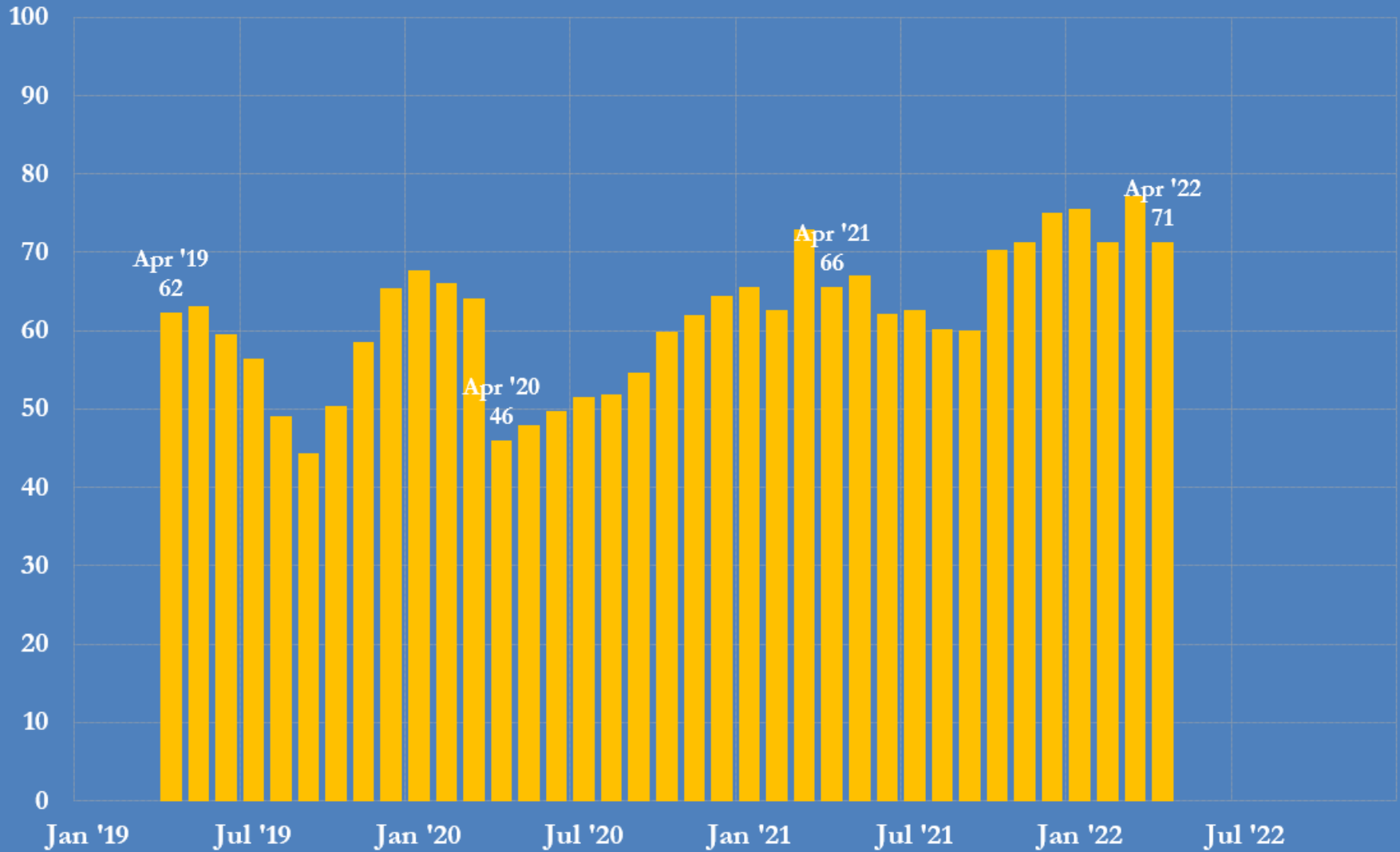


Source: Ministry of Coal, Government of India

@JKempEnergy

India coal despatch, 2019-2022

monthly, million tonnes

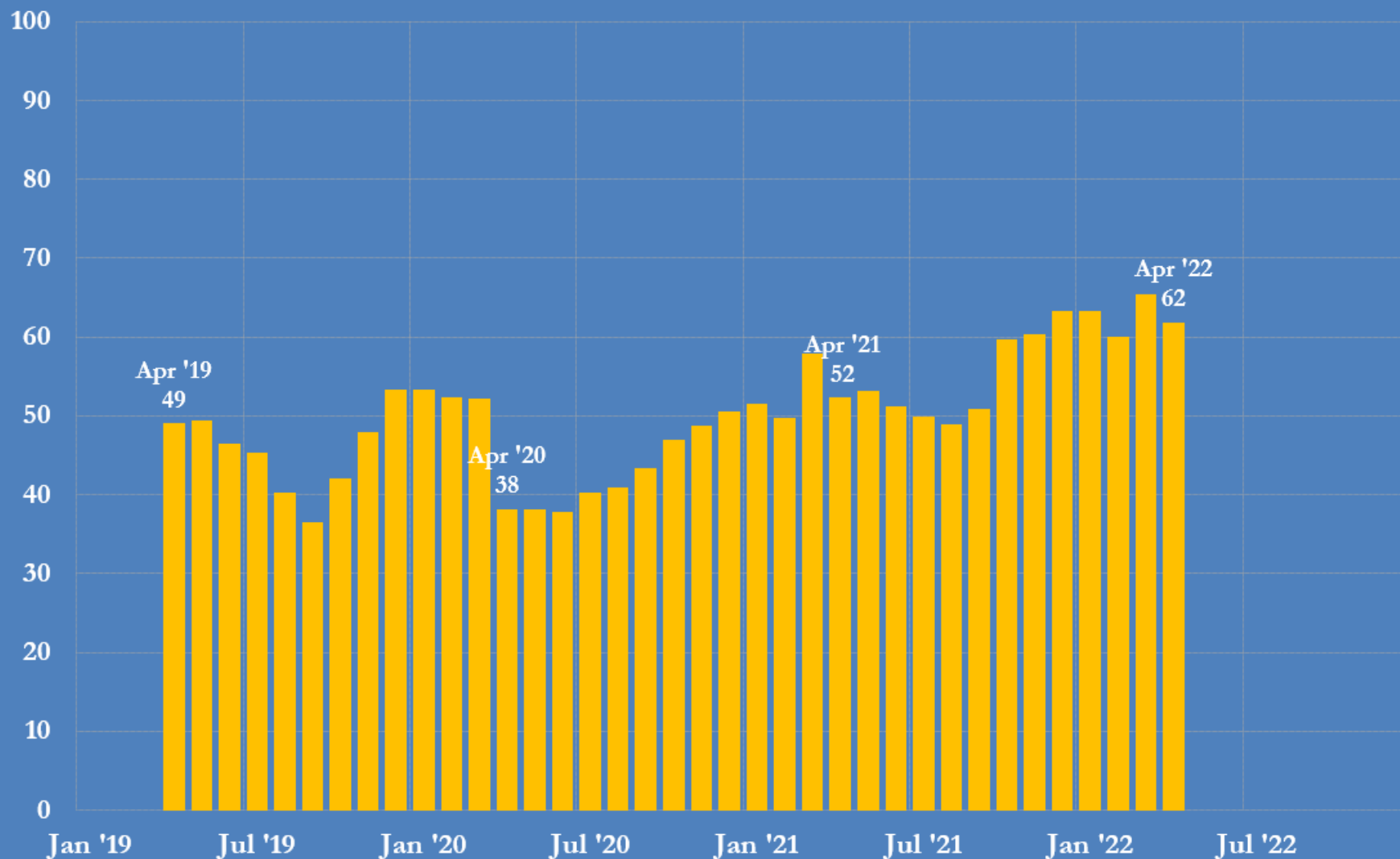


Source: Ministry of Coal, Government of India

@JKempEnergy

India coal despatched to power producers, 2019-2022

monthly, million tonnes

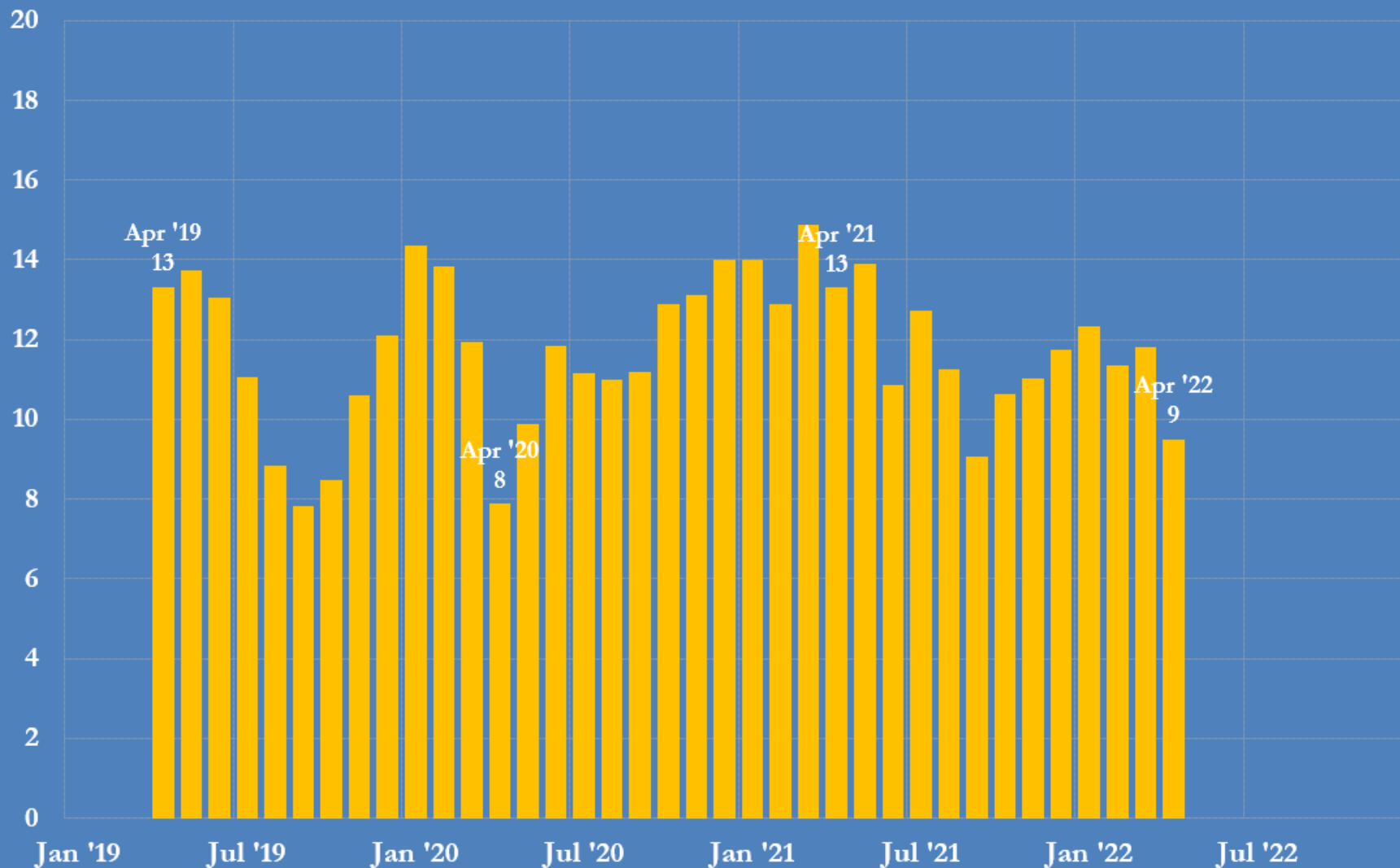


Source: Ministry of Coal, Government of India

@JKempEnergy

India coal despatched to all other users, 2019-2022

monthly, million tonnes



Source: Ministry of Coal, Government of India

@JKempEnergy

India's coal production and distribution

Jan-Apr 2022 compared with Jan-Apr 2021

Total coal production	+25.8 million tonnes
-----------------------	----------------------

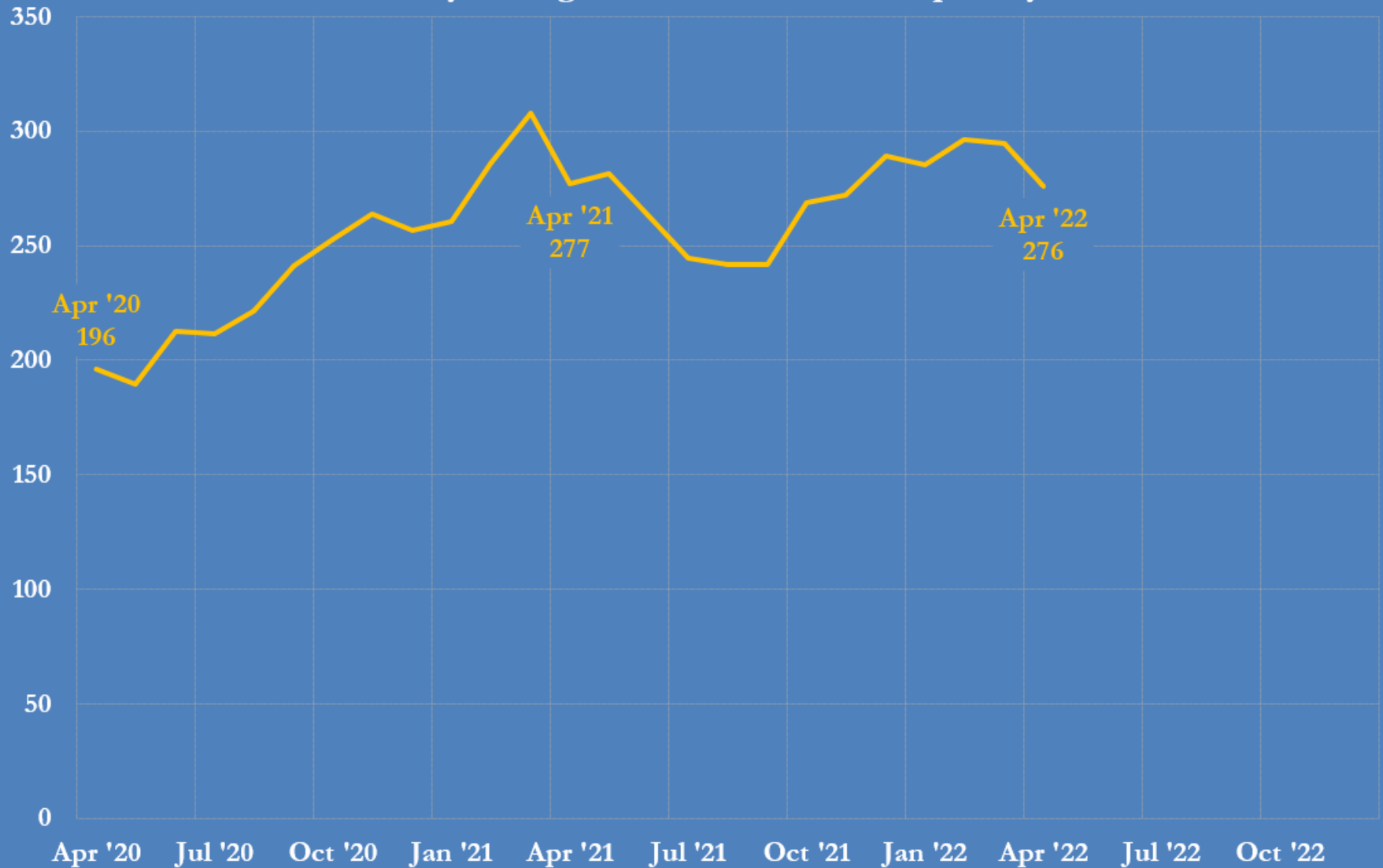
Total coal despatched	+28.8 million tonnes
-----------------------	----------------------

Coal despatched to power sector	+38.8 million tonnes
---------------------------------	----------------------

Coal despatched to other users	- 10.1 million tonnes
--------------------------------	-----------------------

India daily coal trains, 2020-2022

monthly, average number of coal trains per day

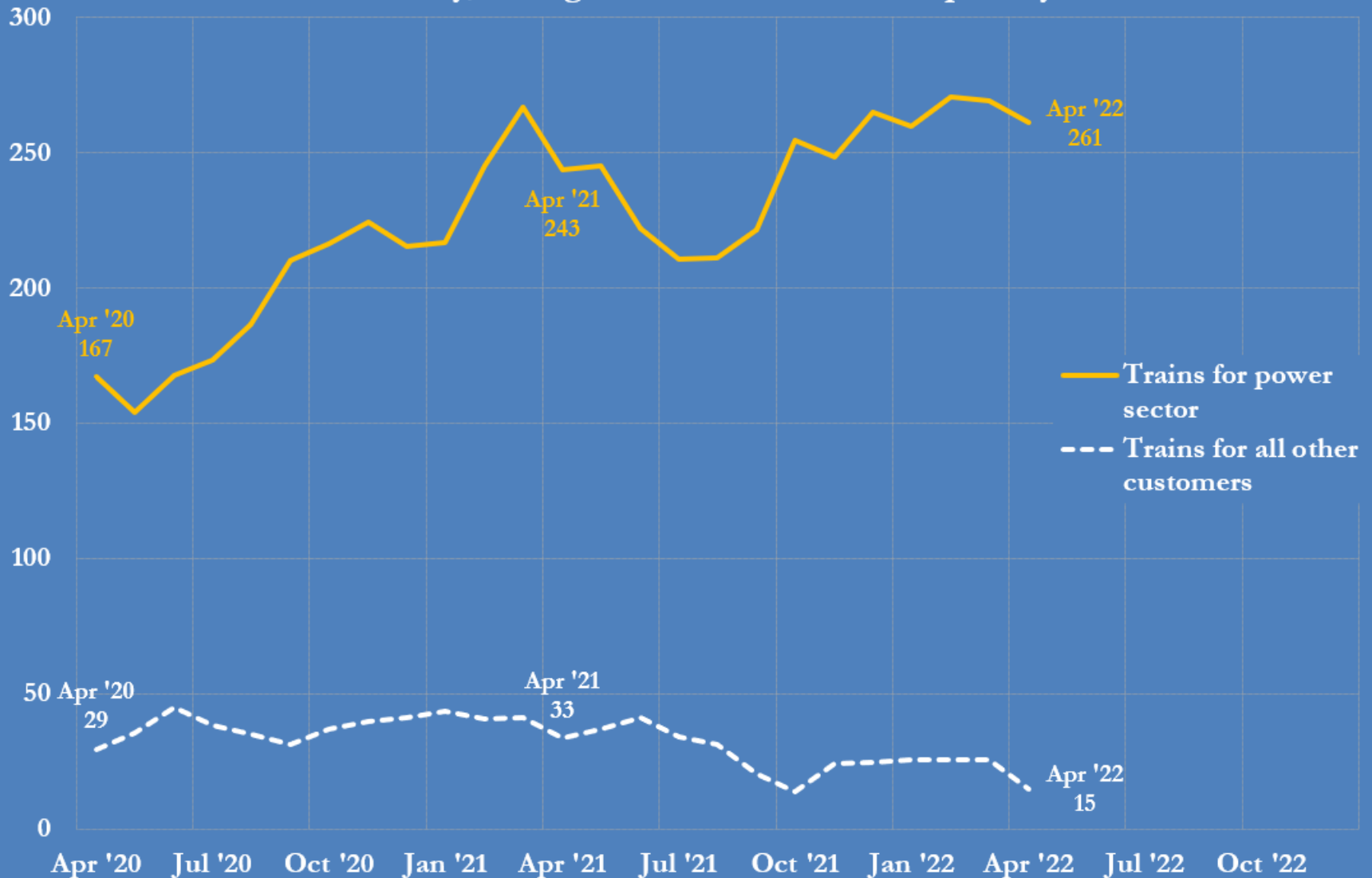


Source: Ministry of Coal, Government of India

@JKempEnergy

India daily coal trains, 2020-2022

monthly, average number of coal trains per day

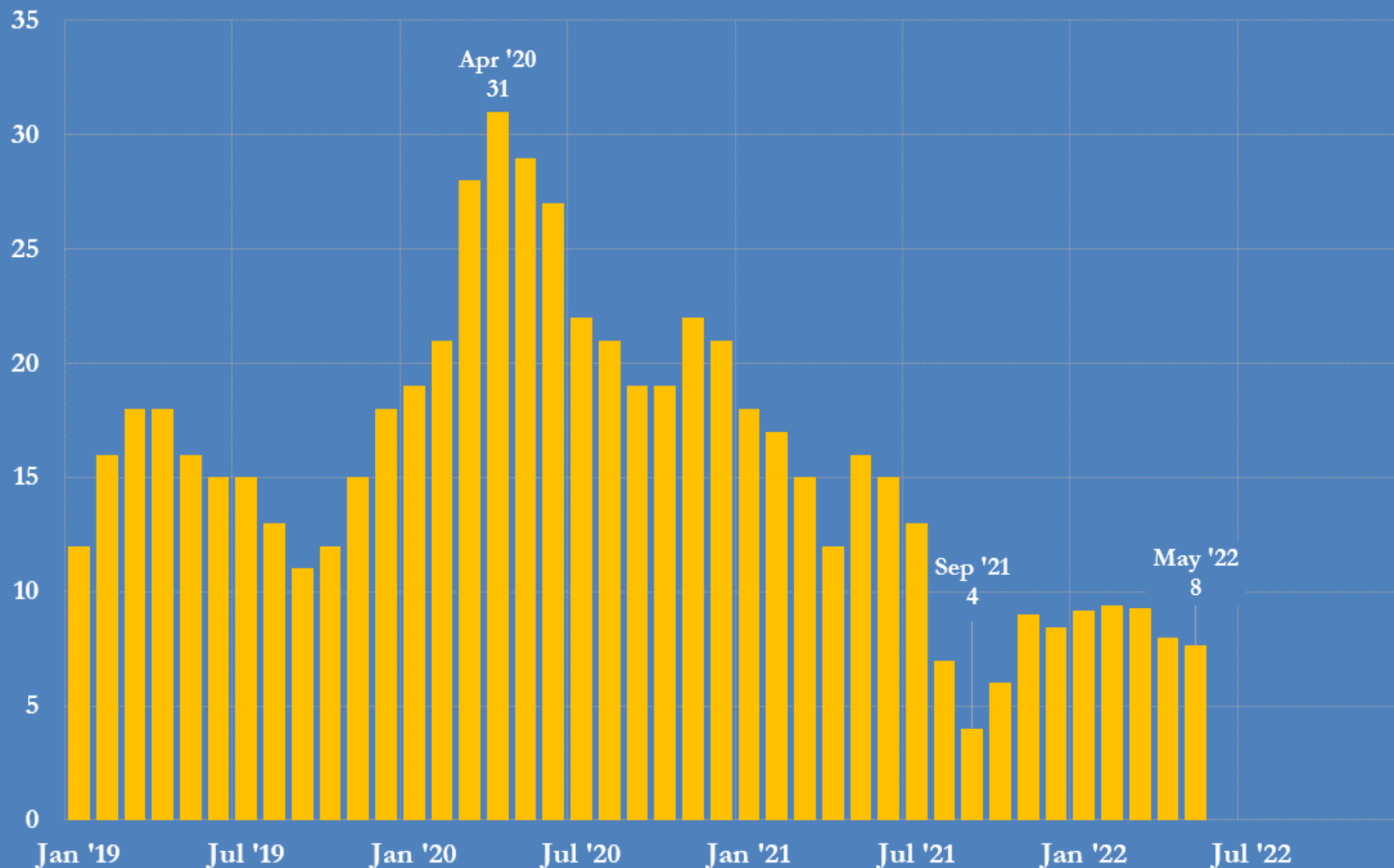


Source: Ministry of Coal, Government of India

@JKempEnergy

India coal stocks at power plants, 2019-2022

stocks in days of consumption, month-end except most recent month

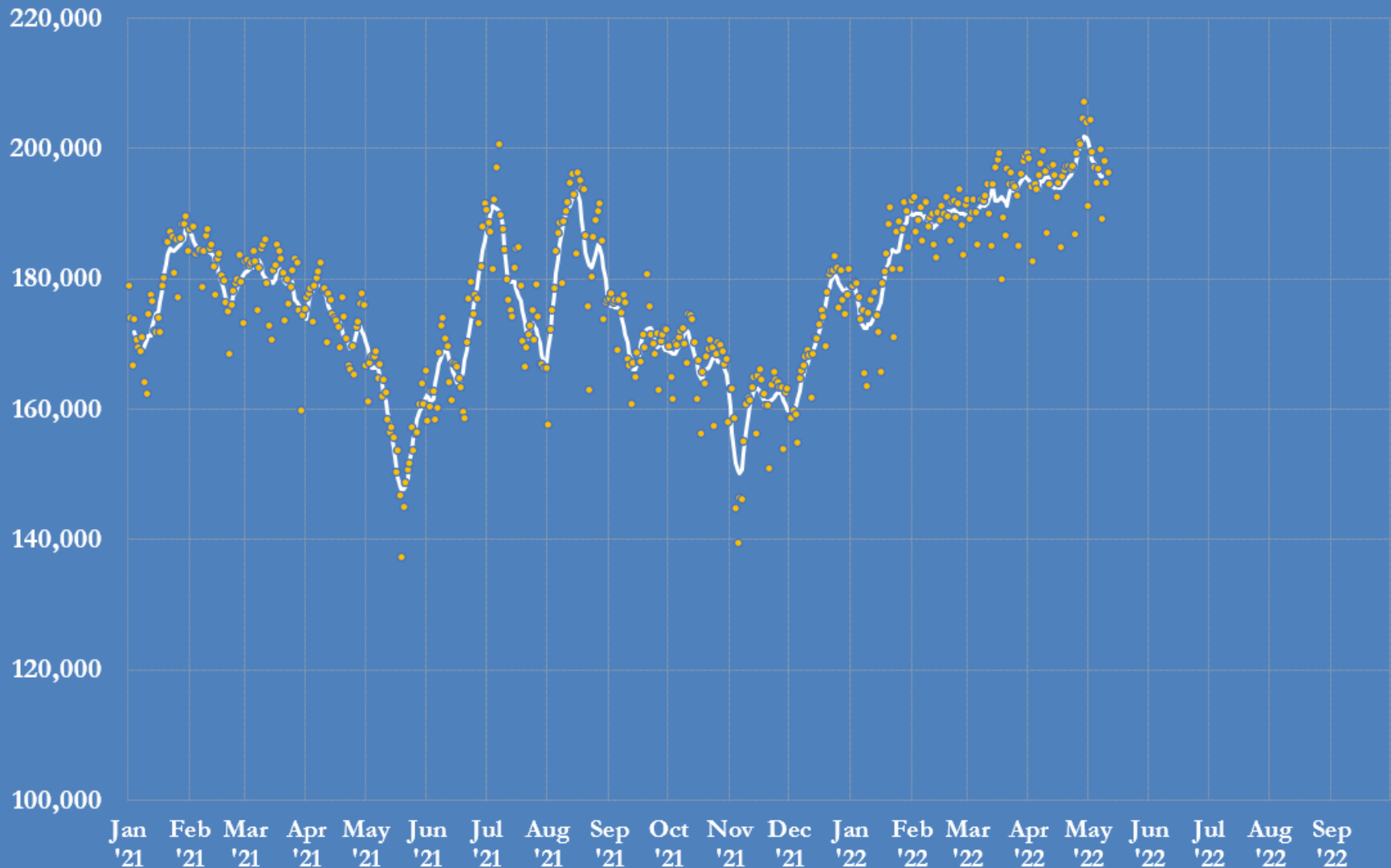


Source: India Central Electricity Authority / National Power Portal

@JKempEnergy

India daily peak electricity demand met, 2021/22

megawatts, daily and seven-day centred average

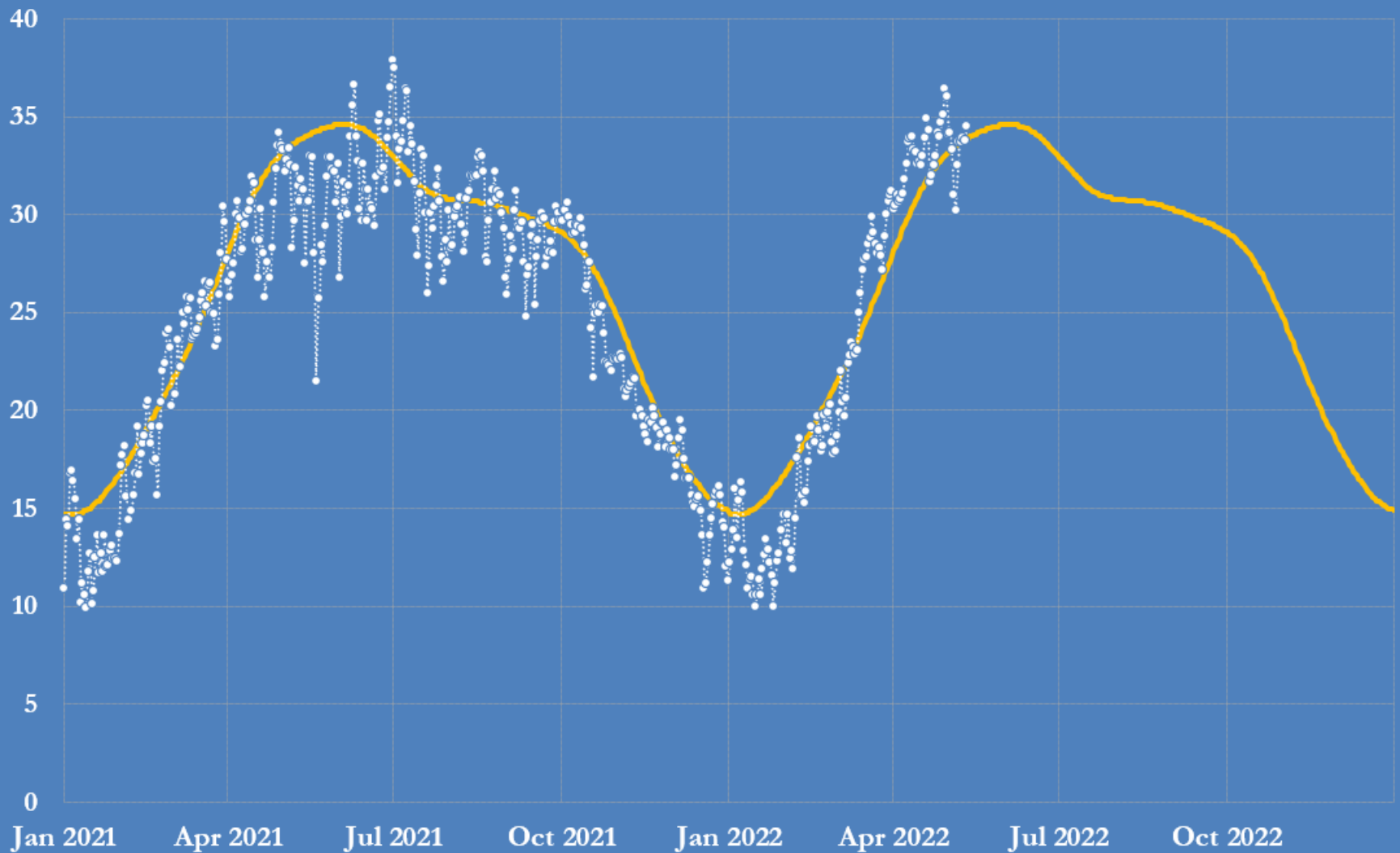


Source: National Load Despatch Centre, Power System Operation Corporation

@JKempEnergy

New Delhi (Palam) temperatures, 2021-2022

°C, daily average compared with long-term normal (1981-2010)



Source: U.S. Climate Assessment Database

@JKempEnergy