



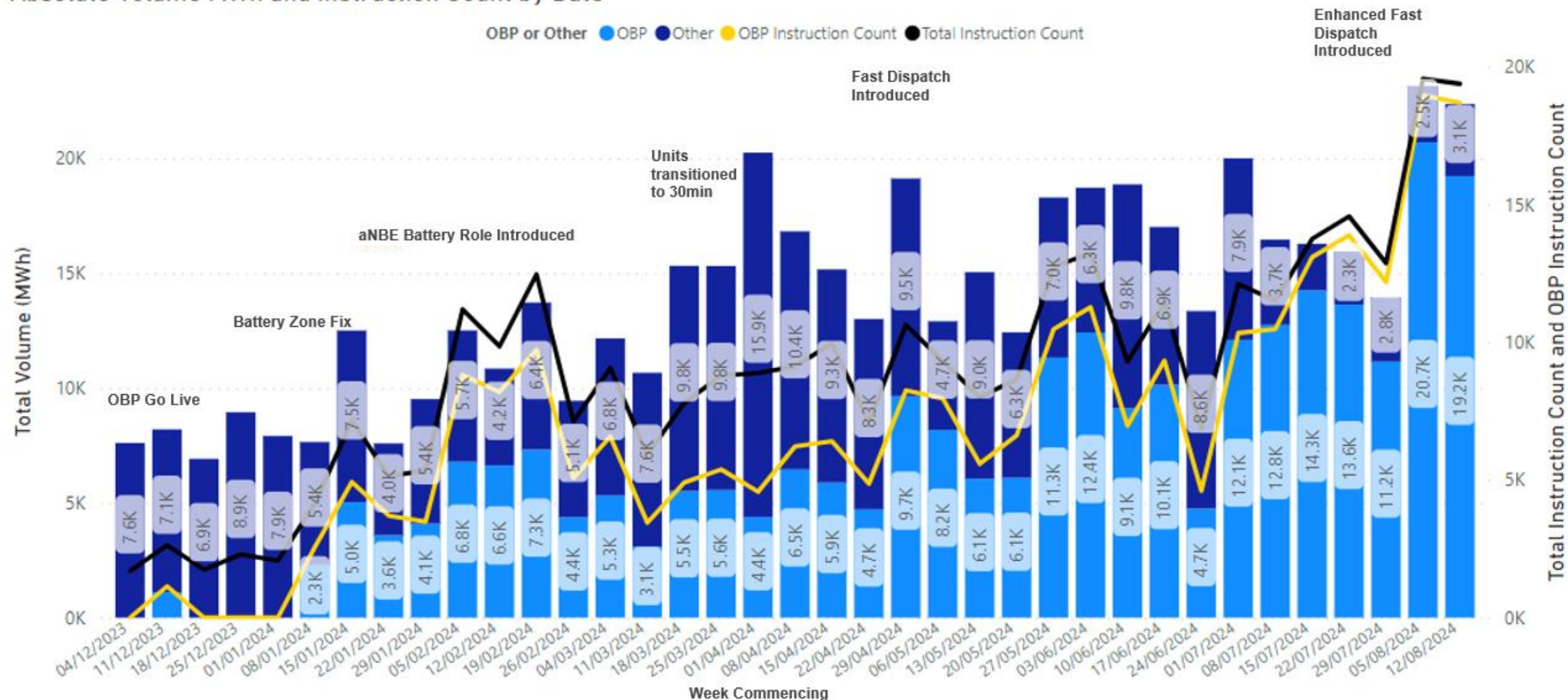
# OPEN BALANCING PLATFORM

*Revolutionising the way we balance the  
power system in Great Britain*

▶ **Watch the Open Balancing Platform (OBP) in Action**

# Batteries

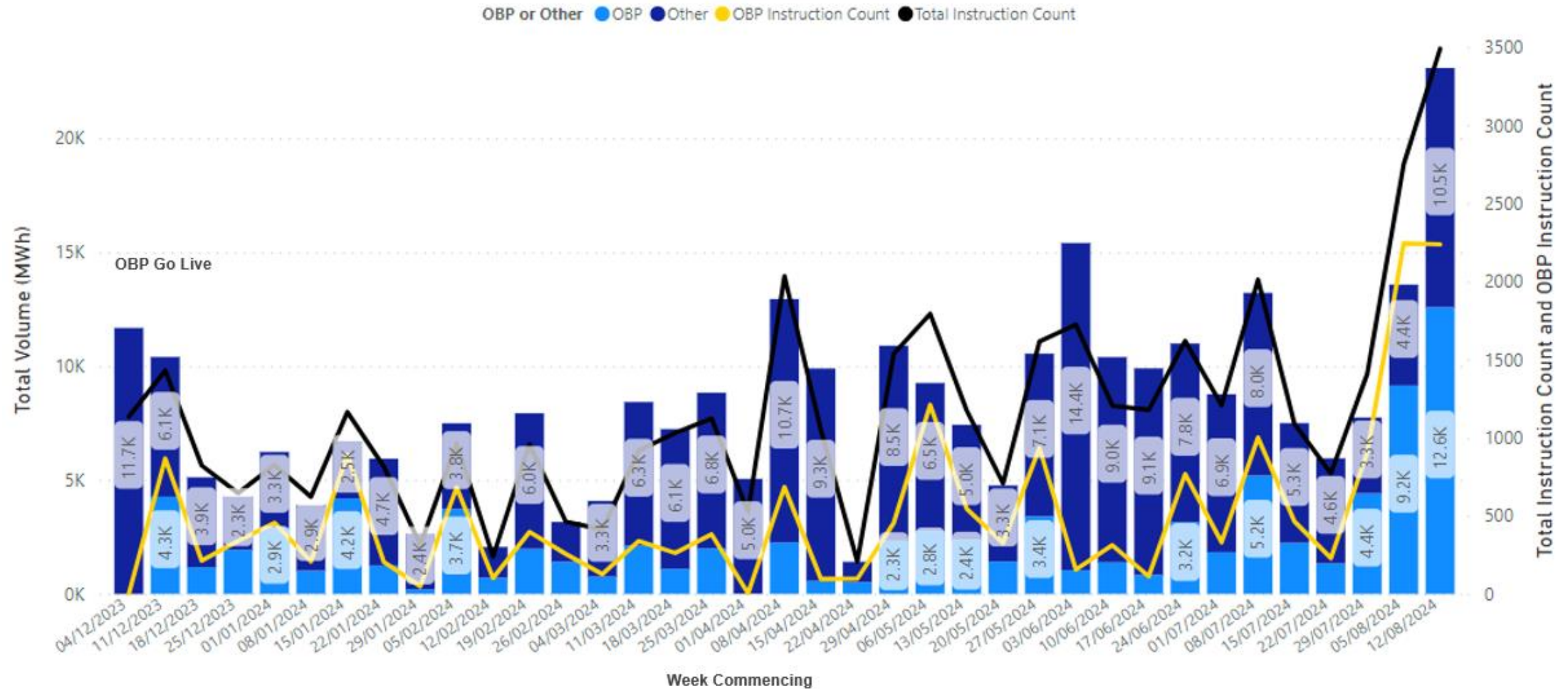
Absolute Volume MWh and Instruction Count by Date



This chart shows the **weekly volume and count of Battery instructions** from Dec 2023 to the 18 August 2024. Light blue represents the battery volume (MWh) instructed through OBP and the yellow line represents the OBP instruction count. Comparing the 3 months before OBP went live to the latest period - 18 May to 18 August 2024 - the average dispatch volume (MWh per day) of batteries has increased from 659 to 2,479 (276% increase). The number of daily instructions has increased from 217 to 1,809 (735% increase).

# Small BMUs

Absolute Volume MWh and Instruction Count by Date



This chart shows the **weekly volume and count of Small BMU instructions** from Dec 2023 to the 18 August 2024. Light blue represents the Small BMU volume (MWh) instructed through OBP and the yellow line represents the OBP instruction count. Comparing the 3 months before OBP went live to the latest period – 18 May to 18 August 2024 - we observe that the average dispatch volume (MWh per day) of small BMUs has increased from 953 to 1,526 (60% increase). The number of daily instructions has increased from 187 to 224 (20% increase).