## **Executive Dashboard - Nordic Infrastructure Sustainability**

**Total Energy Consumption** 

**2,24M kWh** 

-0,42 %

Variance %

443,00 t

Carbon Emissions (CO2e)

**Total Cost** 

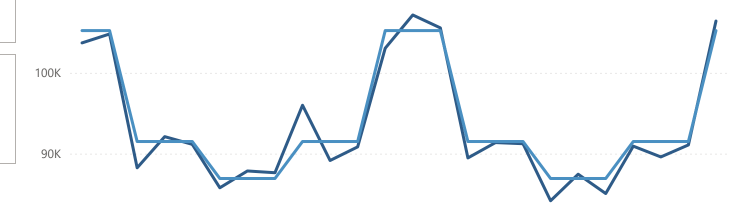
€ 721.018

Delay (days)

135

Energy — Actual vs Plan | Copenhagen, Oslo, Stockholm | All years

● EnergyActualKWh ● EnergyPlanKWh



## LocationName EnergyActualKWh EnergyPlanKWh EnergyVarPct CostPerKWh DelayDays CO2eActualT

□ Oslo	811.444	811.800	-0,04 %	0,34	45	155,00
Asset 3 OSL	272.552	270.600	0,72 %	0,34	14	51,00
Asset 2 OSL	269.749	270.600	-0,31 %	0,34	13	52,00
Asset 1 OSL	269.143	270.600	-0,54 %	0,34	18	52,00
□ Copenhagen	736.058	738.000	-0,26 %	0,32	44	144,00
Asset 1 CPH	247.436	246.000	0,58 %	0,32	15	48,00
Asset 3 CPH	244.780	246.000	-0,50 %	0,33	19	48,00
Asset 2 CPH	243.842	246.000	-0,88 %	0,32	10	48,00
□ Stockholm	692.276	701.100	-1,26 %	0,30	46	144,00
Asset 2 STH	232.564	233.700	-0,49 %	0,30	16	48,00
Asset 3 STH	229.940	233.700	-1,61 %	0,30	17	48,00
Asset 1 STH	229.772	233.700	-1,68 %	0,30	13	48,00

LocationName ✓ Year ✓

☐ Copenhagen ☐ 2024

☐ Oslo ☐ 2025

☐ Stockholm

Synthetic demo 2024-2025

Dashboard by Alexis Sayago | Power BI • DAX • SQL | Data-driven Project Analytics