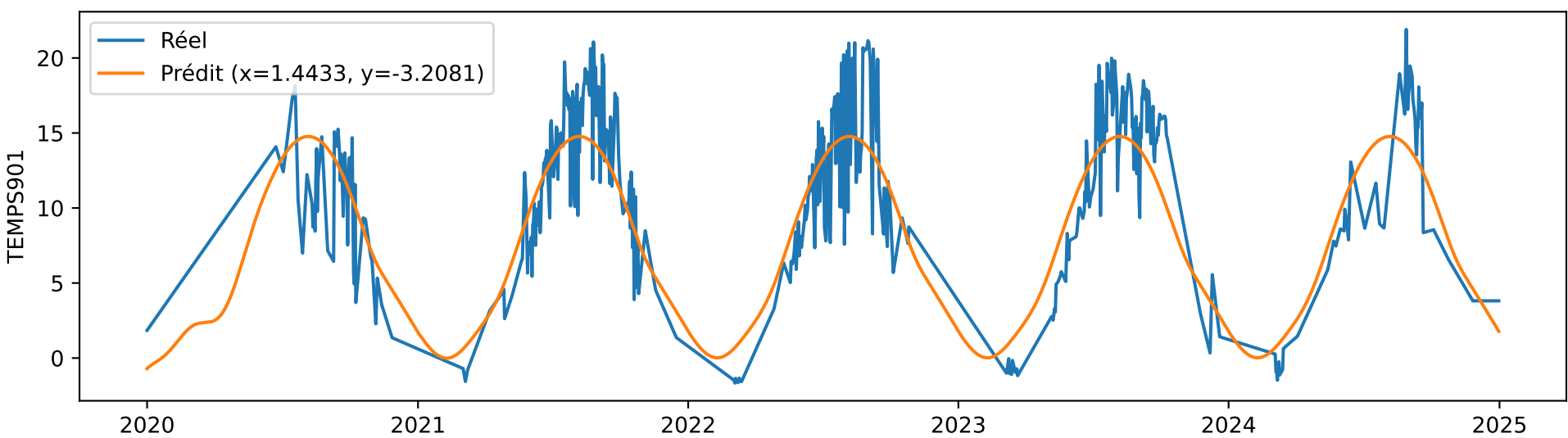
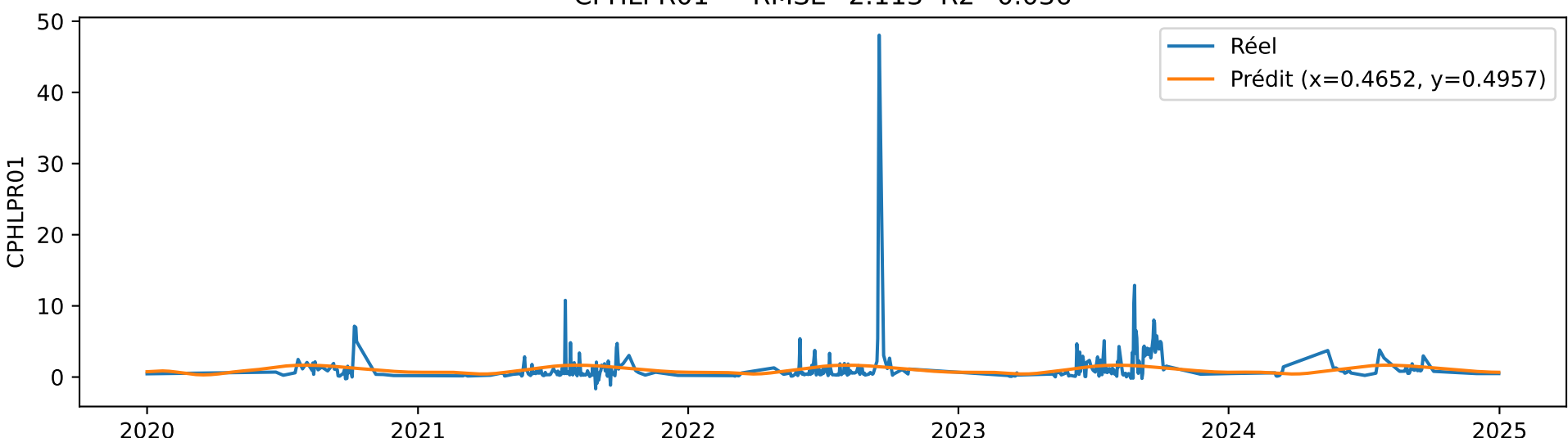


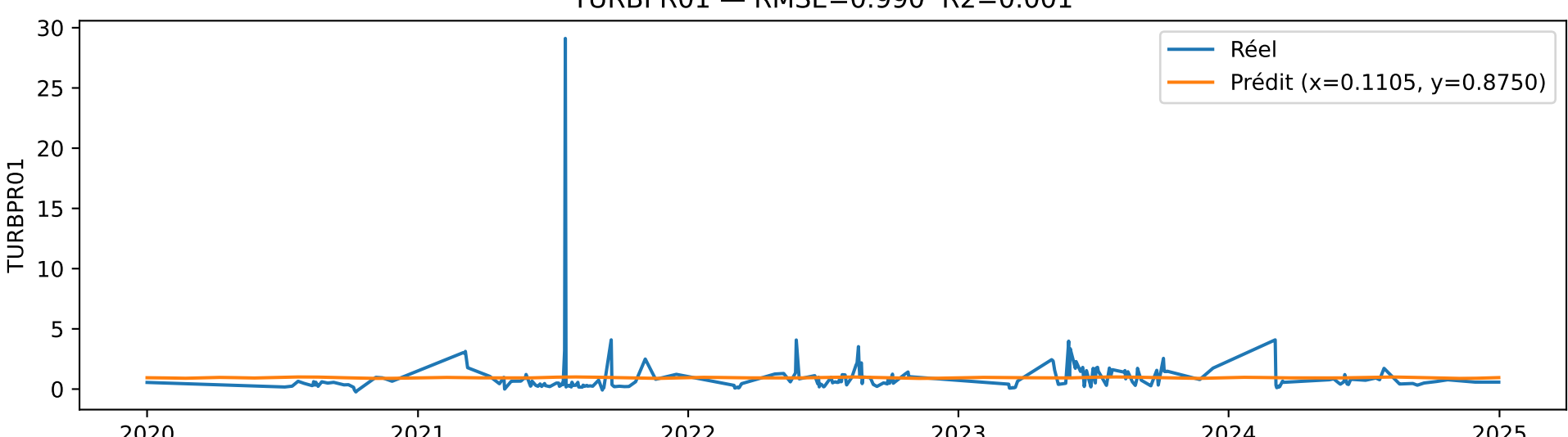
TEMPS901 — RMSE=2.662 R2=0.789



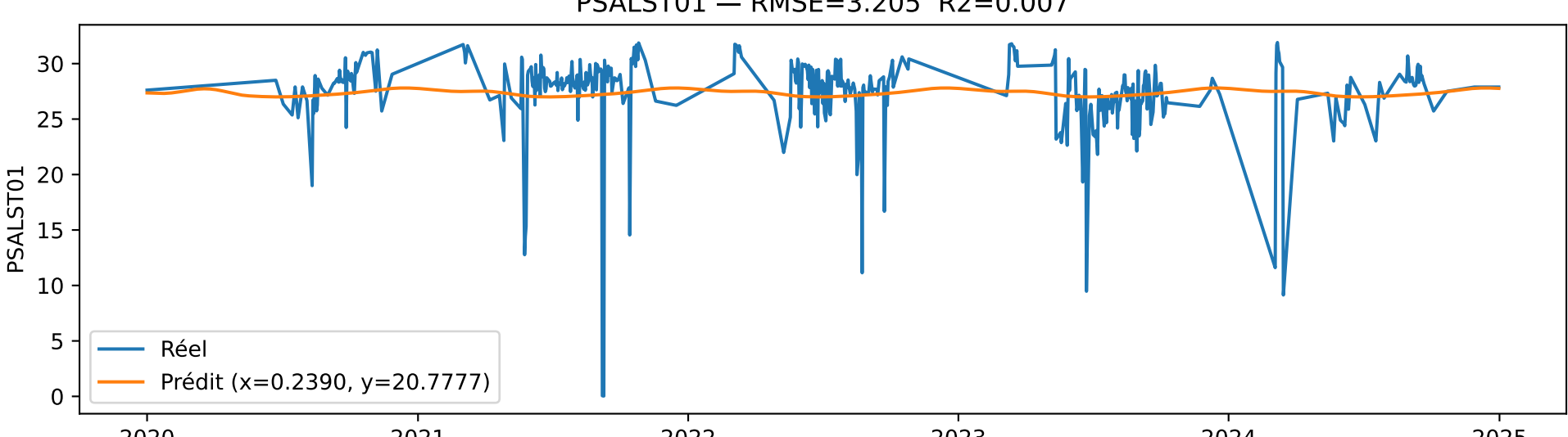
CPHLPR01 — RMSE=2.113 R2=0.036



TURBPR01 — RMSE=0.990 R2=0.001



PSALST01 — RMSE=3.205 R2=0.007



## Résultats LSTM multivarié (après OLS)

Période entraînement : 2000-03-01 -> 2019-12-31

Période test : 2020-01-01 -> 2024-12-31

Metrics par variable (après transformation optimale) :

- TEMPS901: RMSE=2.6619, R2=0.7891 ( $x=1.443299$ ,  $y=-3.208087$ ,  $R2_{opt}=0.789107$ )
- CPHLPR01: RMSE=2.1127, R2=0.0358 ( $x=0.465176$ ,  $y=0.495700$ ,  $R2_{opt}=0.035798$ )
- TURBPR01: RMSE=0.9899, R2=0.0012 ( $x=0.110522$ ,  $y=0.875015$ ,  $R2_{opt}=0.001174$ )
- PSALST01: RMSE=3.2045, R2=0.0066 ( $x=0.238953$ ,  $y=20.777742$ ,  $R2_{opt}=0.006637$ )