Start: Pre-trained SCAN Change in Atomization Energy Loss y = (y-y[0]) $7.26272 \times 10^{-2}$ Deviation (kcal/mol) **CNH** LiF H2 N2

15.0

17.5

20.0

 $-1.4543 \times 10^{0}$ 

2.5

0.0

5.0

7.5

10.0

**Epoch** 

12.5