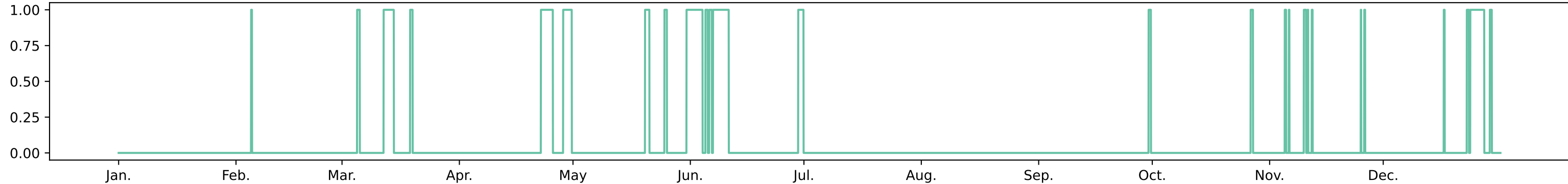
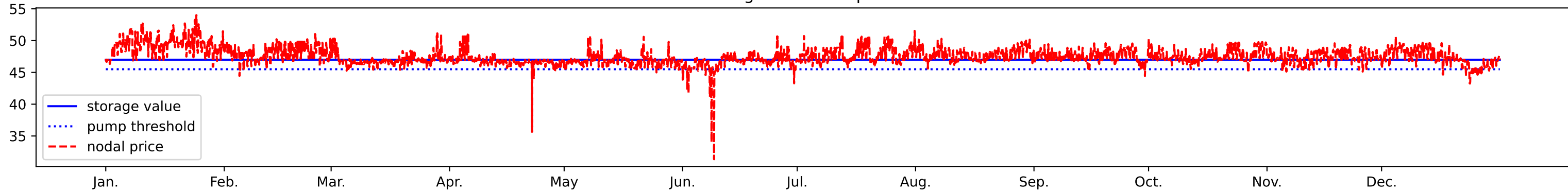


# Generator 10 PHS in BA0 with 1 hours

## Storage filling

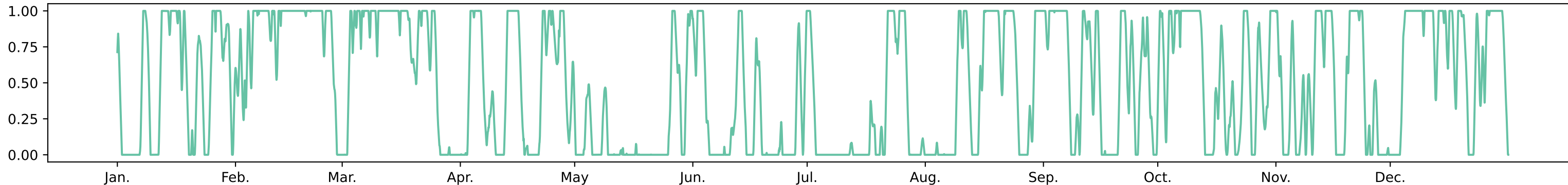


## Storage value and prices

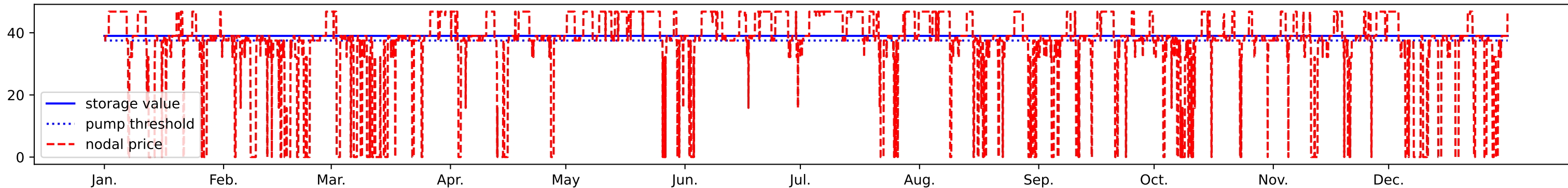


# Generator 119 PHS in GB4 with 16 hours

## Storage filling

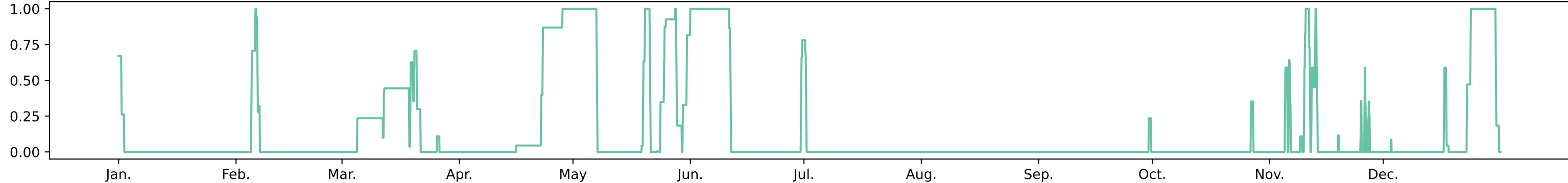


## Storage value and prices

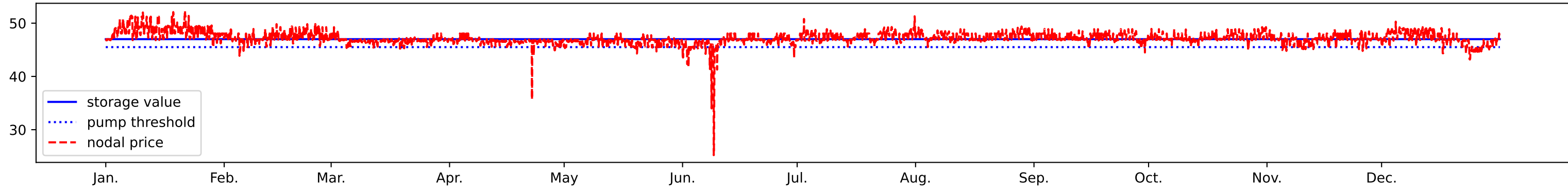


# Generator 128 PHS in GR0 with 8 hours

## Storage filling

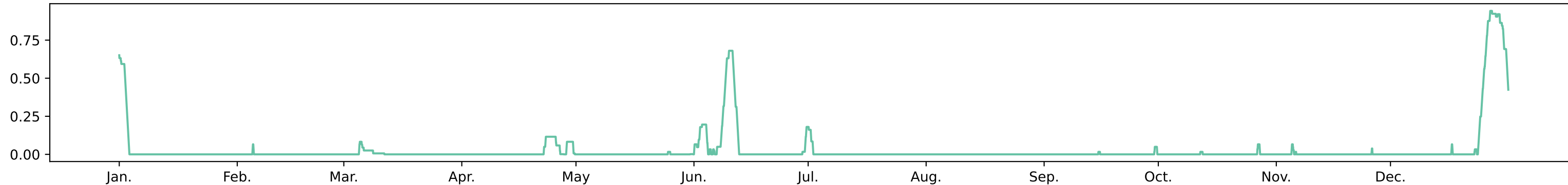


## Storage value and prices

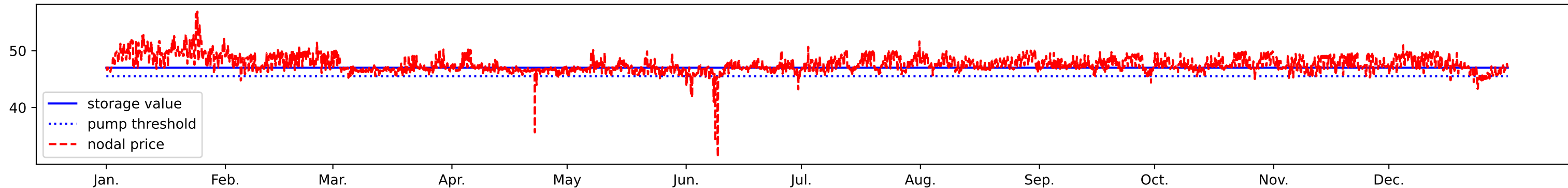


# Generator 135 PHS in HR0 with 53 hours

## Storage filling

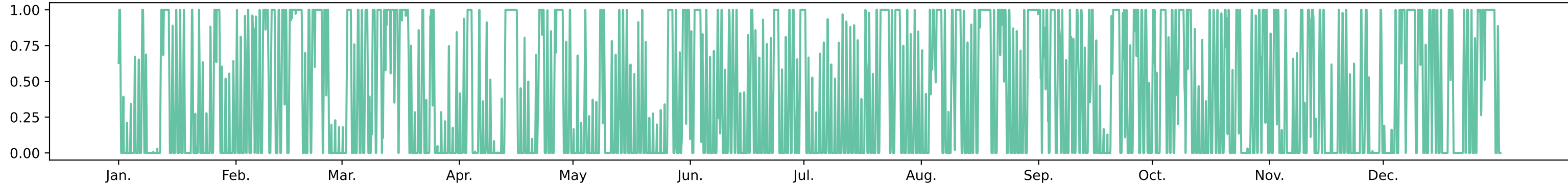


## Storage value and prices

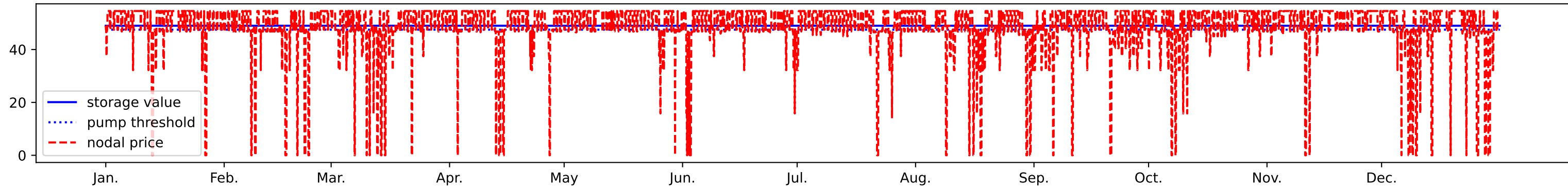


# Generator 149 PHS in IE4 with 7 hours

## Storage filling

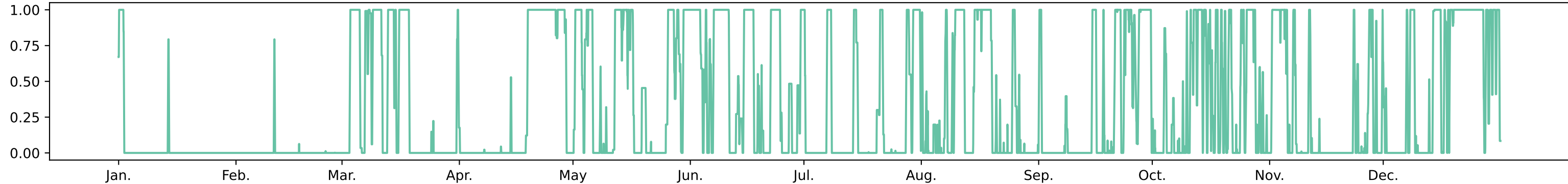


## Storage value and prices

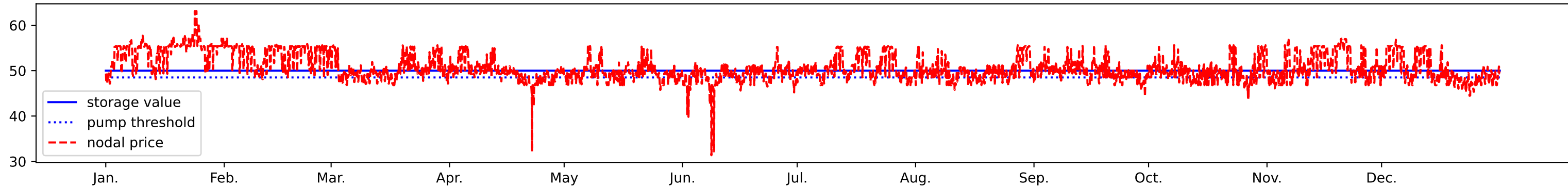


# Generator 15 PHS in BE0 with 5 hours

## Storage filling

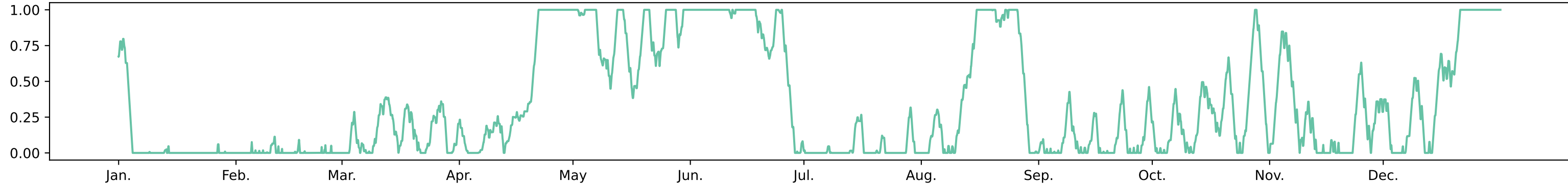


## Storage value and prices

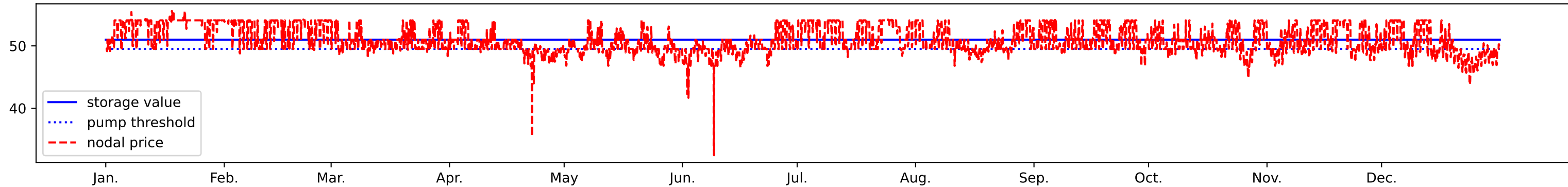


# Generator 157 PHS in IT0 with 56 hours

## Storage filling

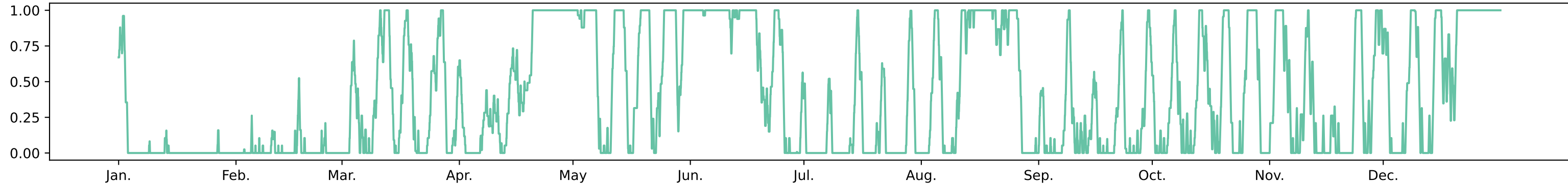


## Storage value and prices

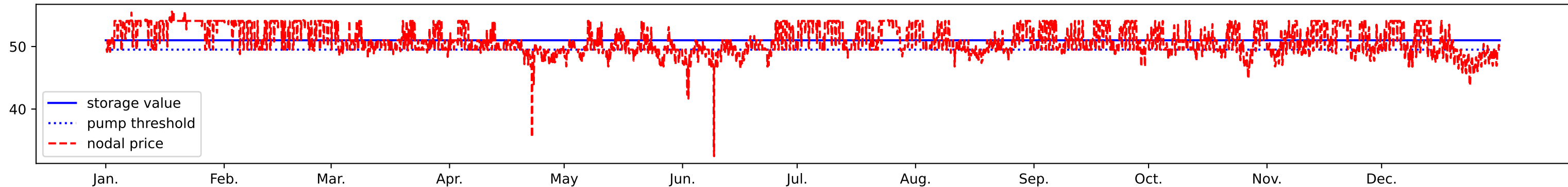


# Generator 165 PHS in IT5 with 17 hours

## Storage filling



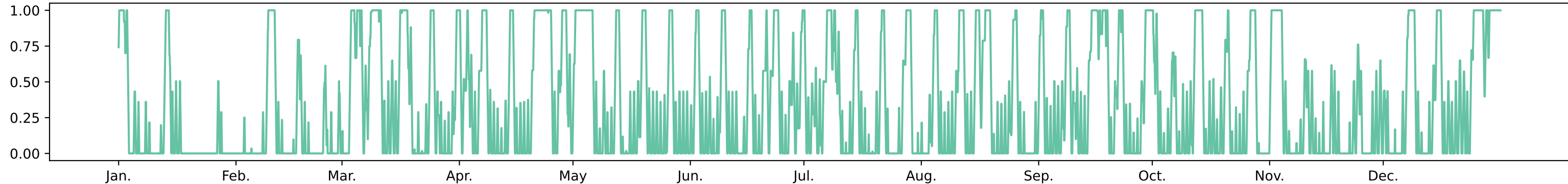
## Storage value and prices



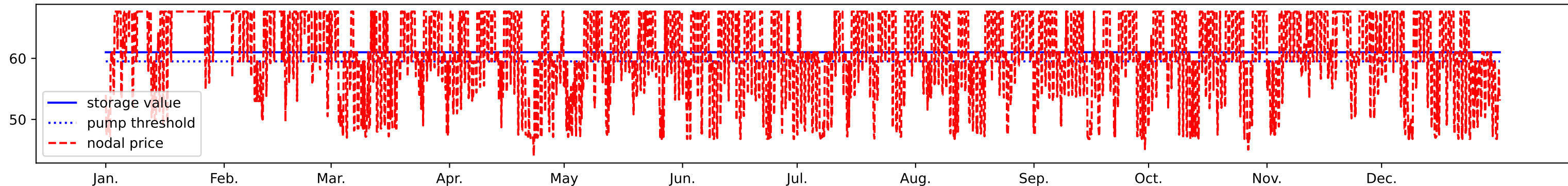


# Generator 173 PHS in LT0 with 12 hours

## Storage filling

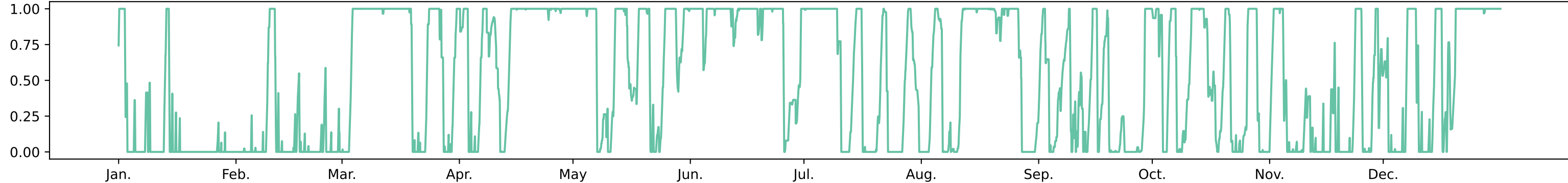


## Storage value and prices

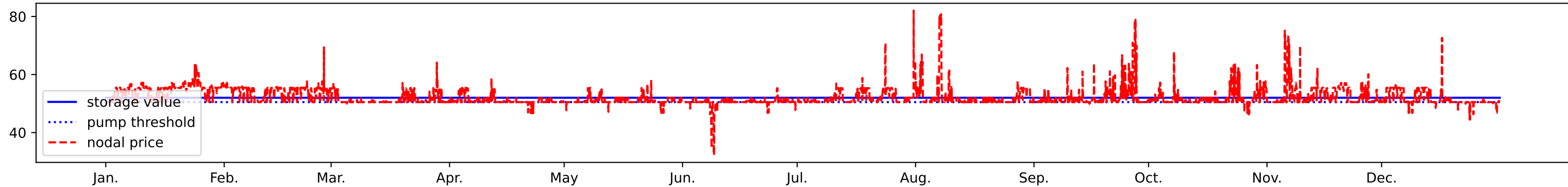


# Generator 179 PHS in LU0 with 6 hours

## Storage filling

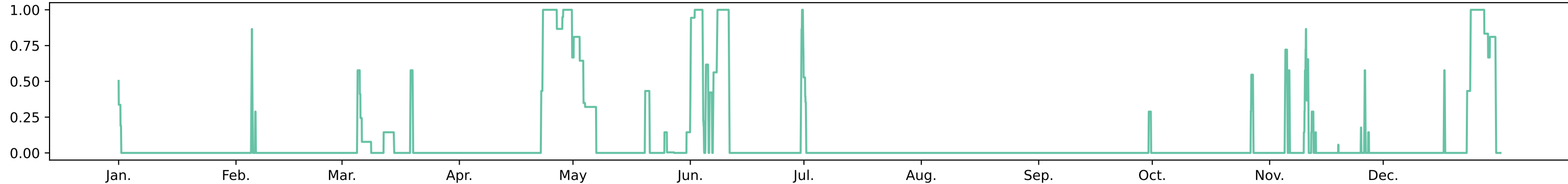


## Storage value and prices

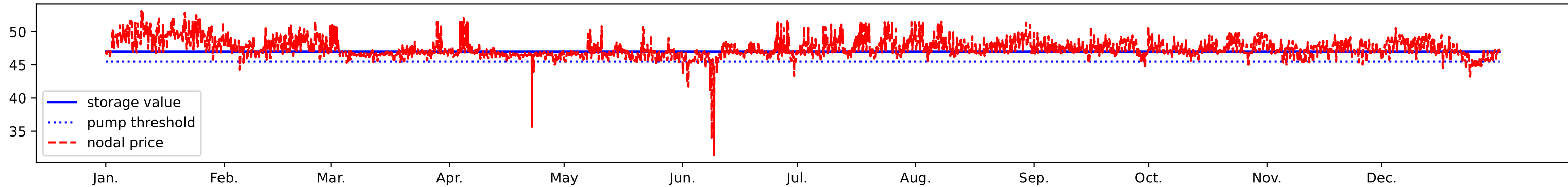


# Generator 185 PHS in ME0 with 6 hours

## Storage filling

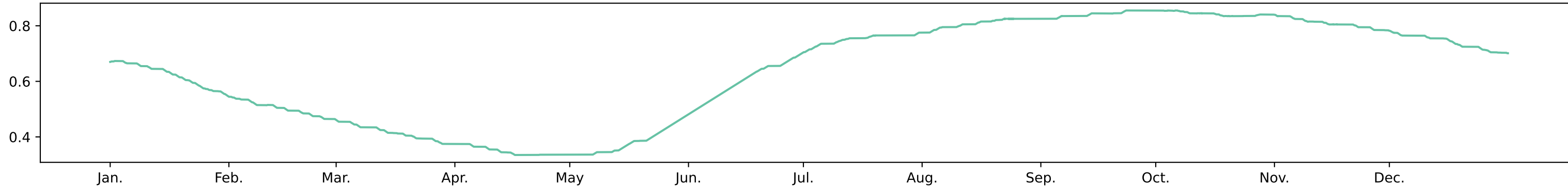


## Storage value and prices

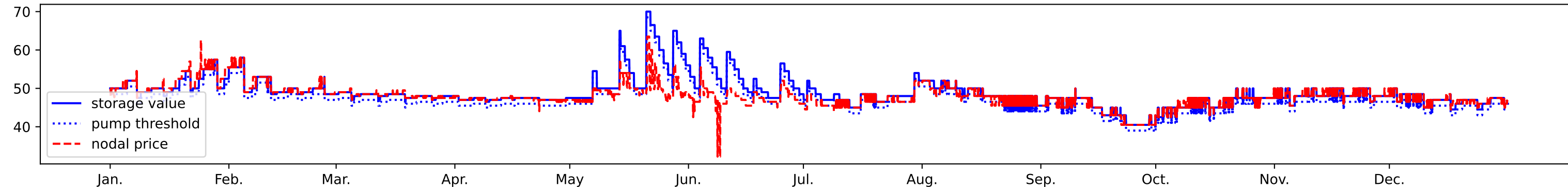


# Generator 202 PHS in NO1 with 2402 hours

## Storage filling

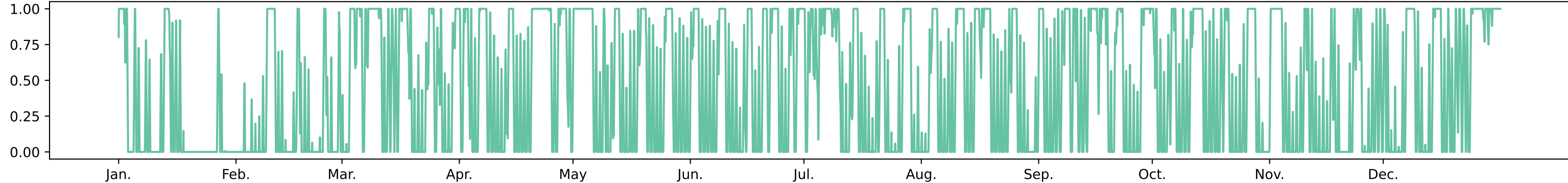


## Storage value and prices

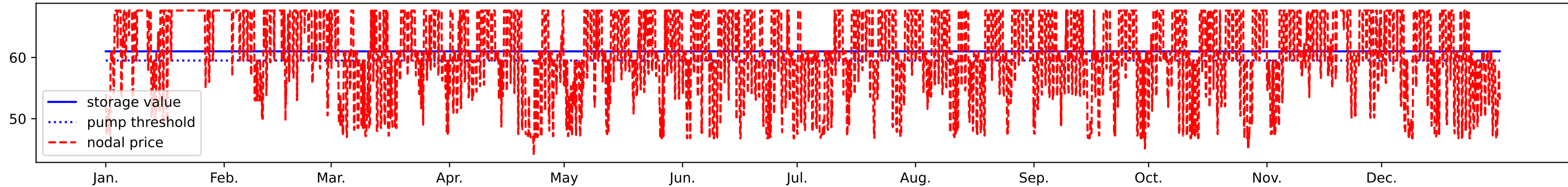


# Generator 208 PHS in PL0 with 7 hours

## Storage filling

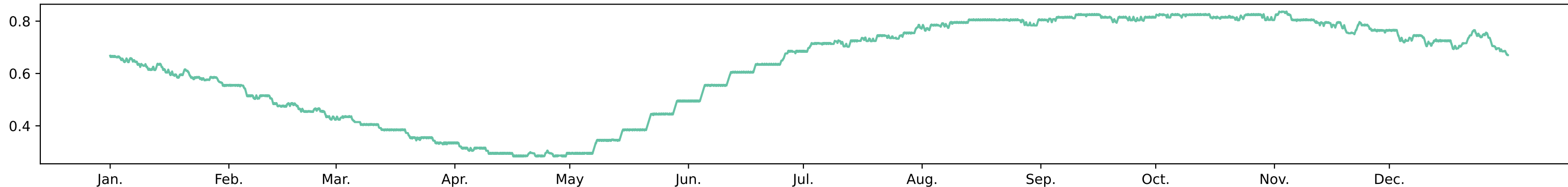


## Storage value and prices

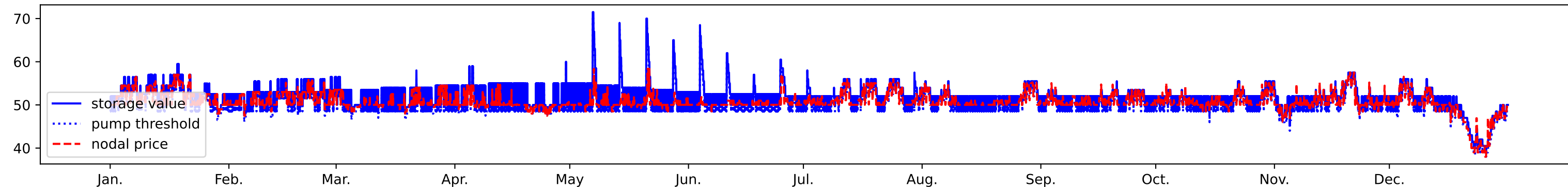


# Generator 215 PHS in PT0 with 434 hours

## Storage filling

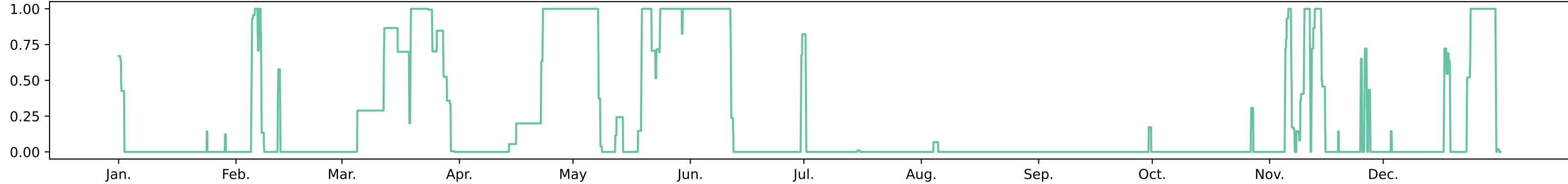


## Storage value and prices

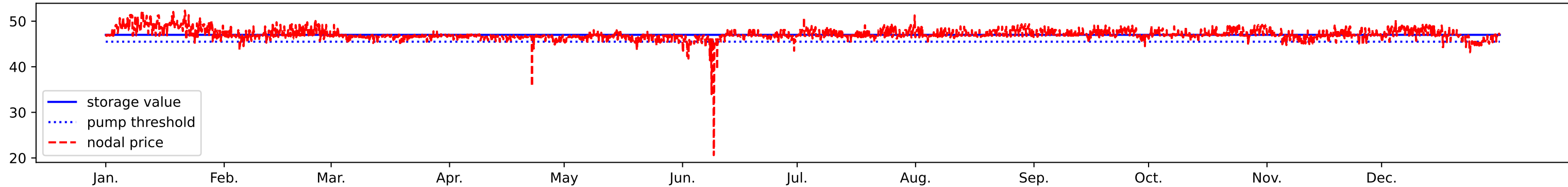


# Generator 229 PHS in RS0 with 6 hours

## Storage filling

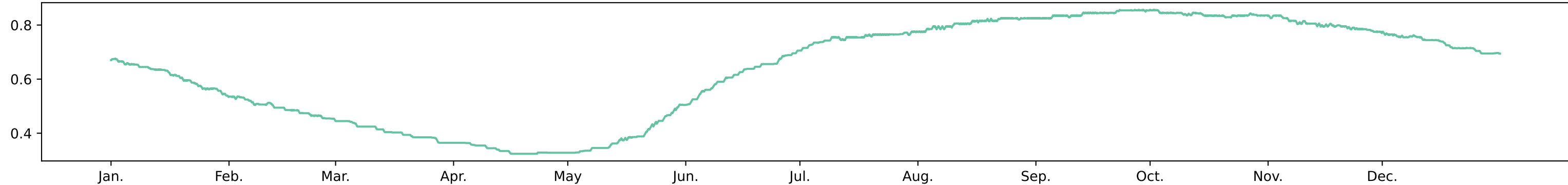


## Storage value and prices

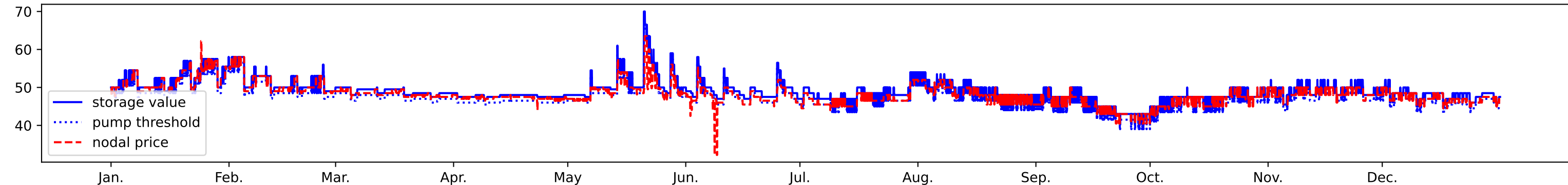


# Generator 236 PHS in SE1 with 784 hours

## Storage filling



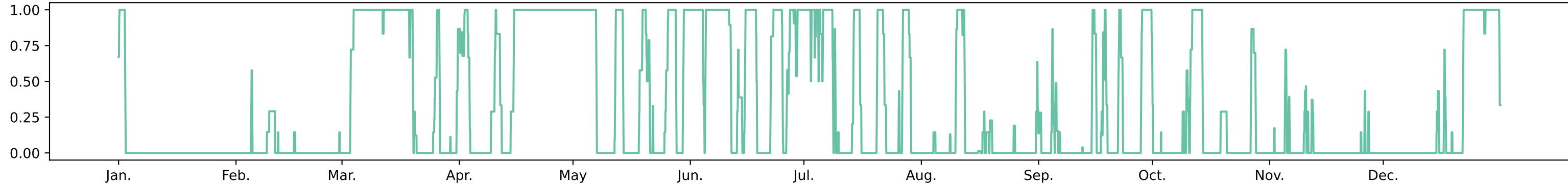
## Storage value and prices



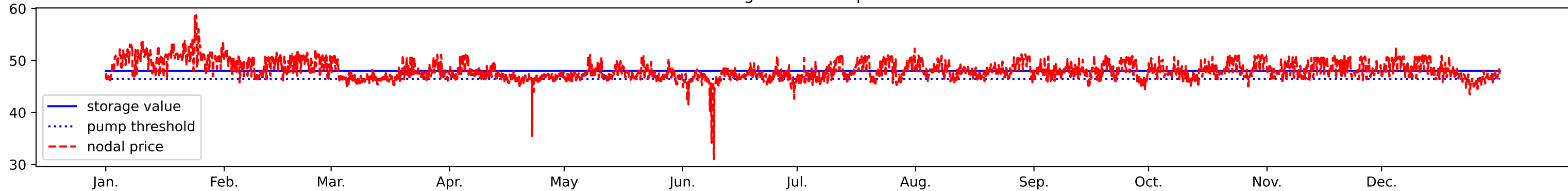


# Generator 245 PHS in S10 with 6 hours

## Storage filling



## Storage value and prices



## Storage filling

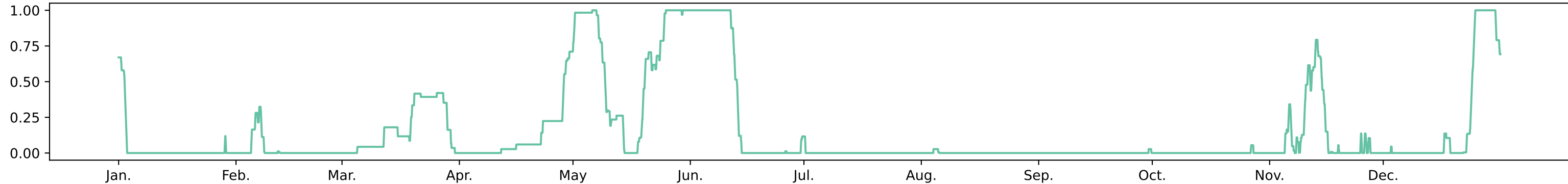
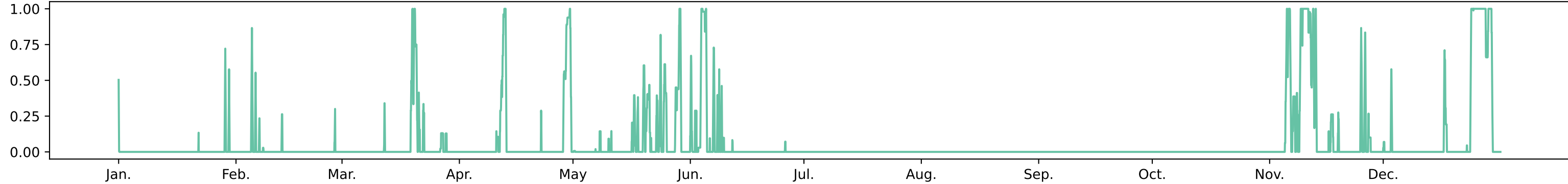


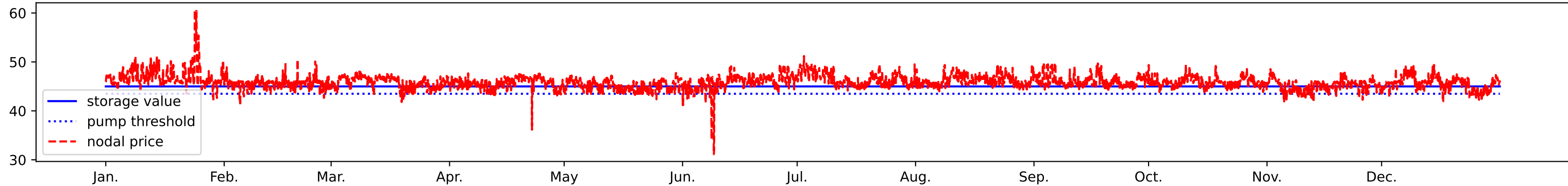
Figure 1 is a line chart illustrating the relationship between storage value, pump threshold, and nodal price over a 12-month period (January to December). The y-axis represents values ranging from 30 to 50. The x-axis shows the months. The legend indicates three data series: storage value (solid blue line), pump threshold (dotted blue line), and nodal price (dashed red line). The storage value and pump threshold are relatively stable, with the storage value slightly above the pump threshold. The nodal price is highly volatile, showing significant fluctuations, particularly sharp drops in May and June.

# Generator 252 PHS in SK0 with 6 hours

## Storage filling

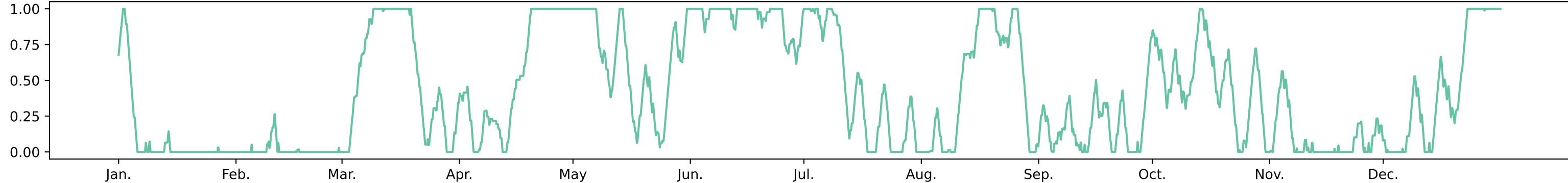


## Storage value and prices

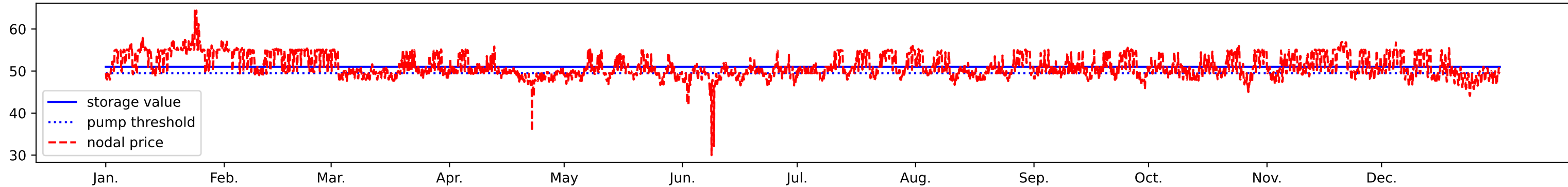


# Generator 33 PHS in CH0 with 68 hours

## Storage filling

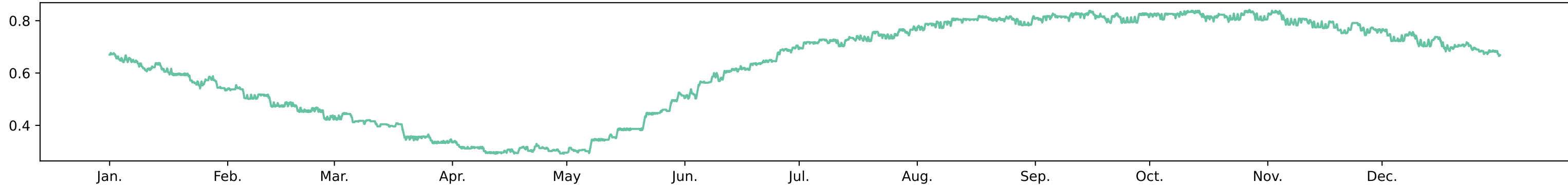


## Storage value and prices

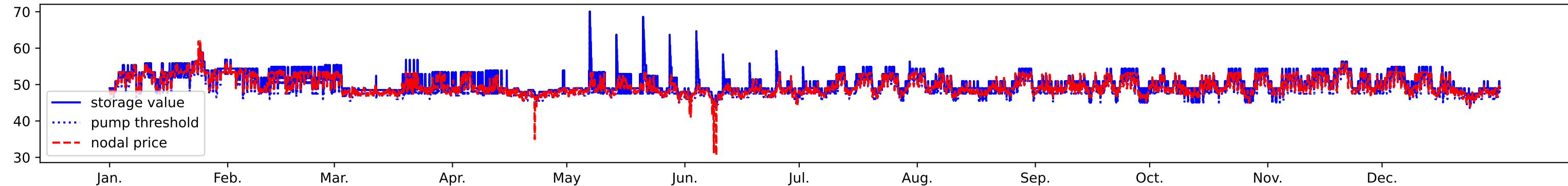


# Generator 4 PHS in AT0 with 262 hours

## Storage filling

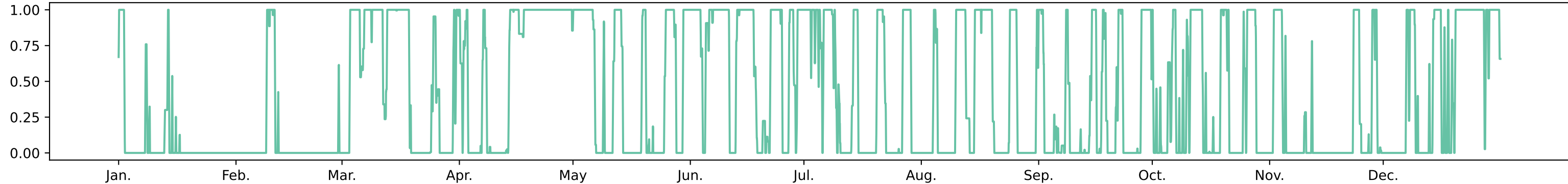


## Storage value and prices

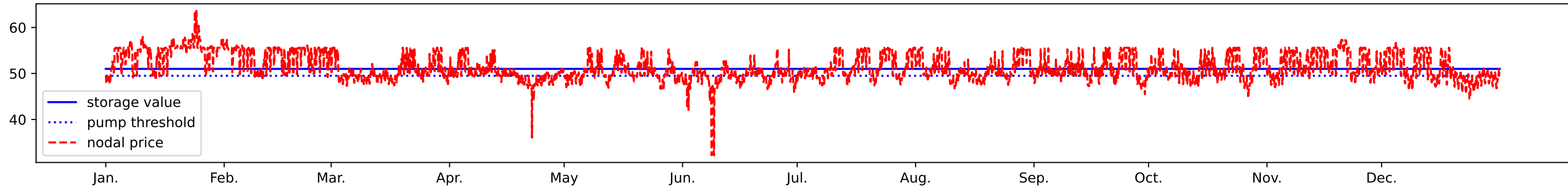


# Generator 44 PHS in DE0 with 5 hours

## Storage filling

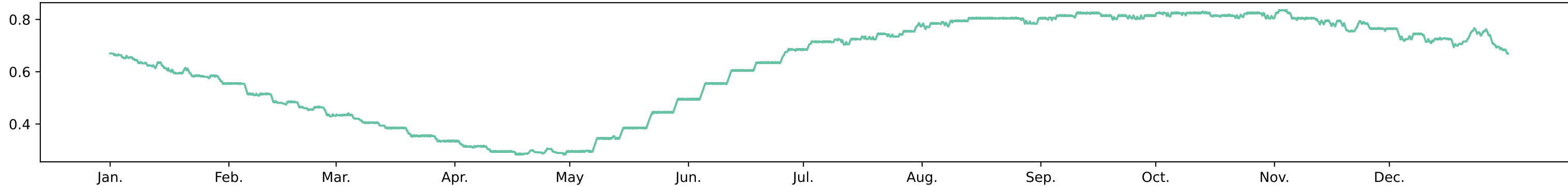


## Storage value and prices

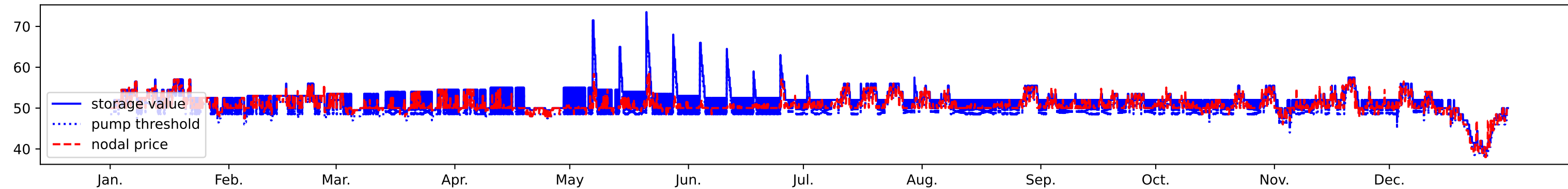


# Generator 69 PHS in ESO with 498 hours

## Storage filling

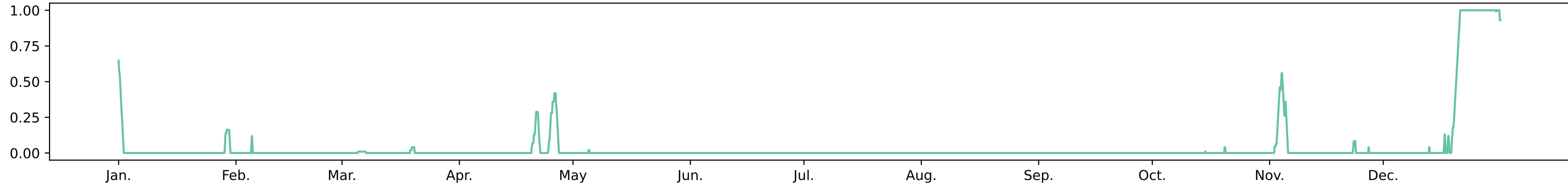


## Storage value and prices

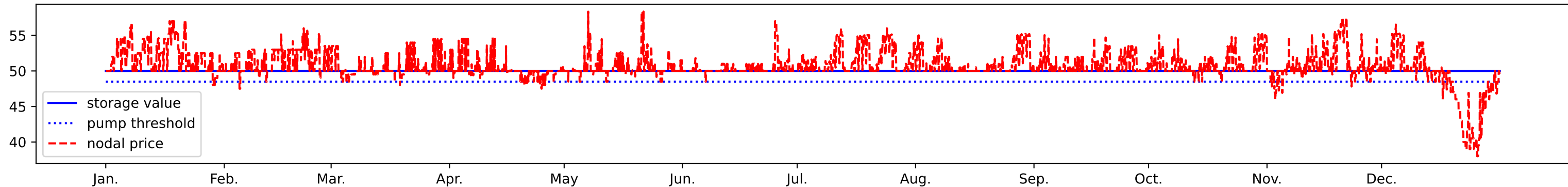


# Generator 78 PHS in ES2 with 44 hours

## Storage filling



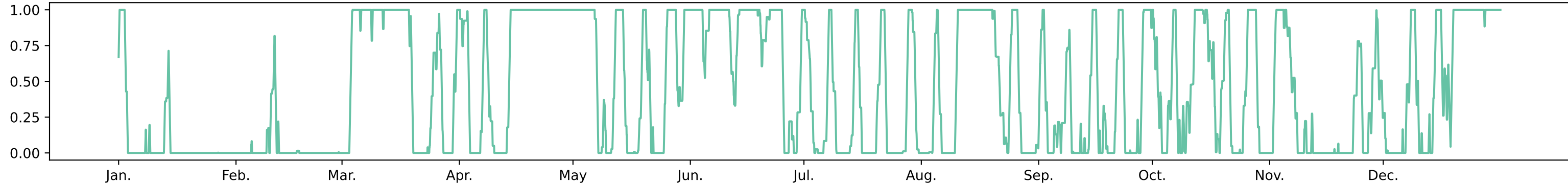
## Storage value and prices





# Generator 95 PHS in FR0 with 16 hours

## Storage filling



## Storage value and prices

