

CUSTOMIZING DASHBOARDS

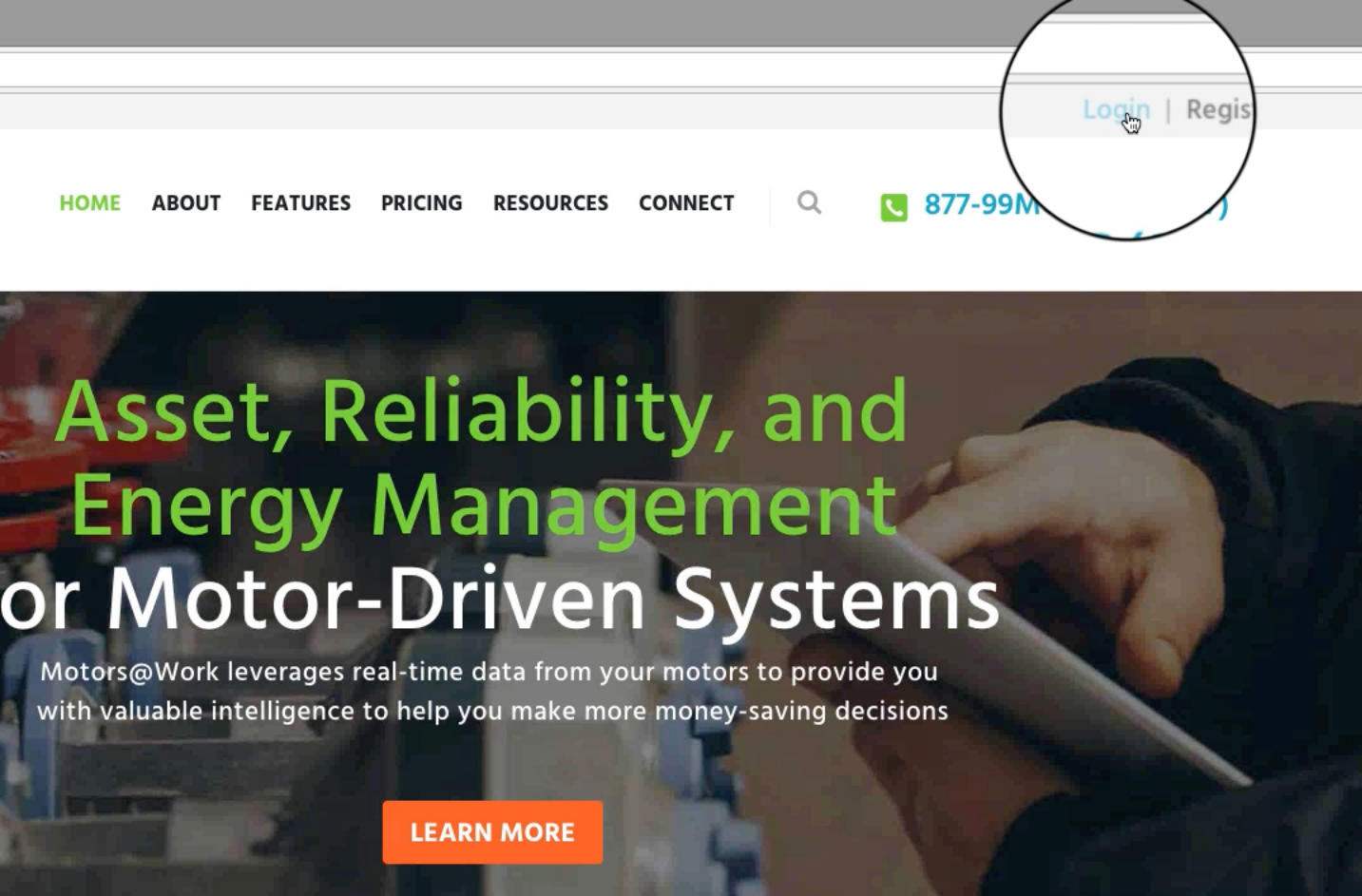
A QUICK-START GUIDE



MOTORS@WORK



LOG INTO MOTORS@WORK



1. Open your browser & go to www.motorsatwork.com
2. Select [Login](#) in the upper right corner of the website

ASSET, RELIABILITY AND ENERGY MANAGEMENT FOR MOTOR-DRIVEN SYSTEMS

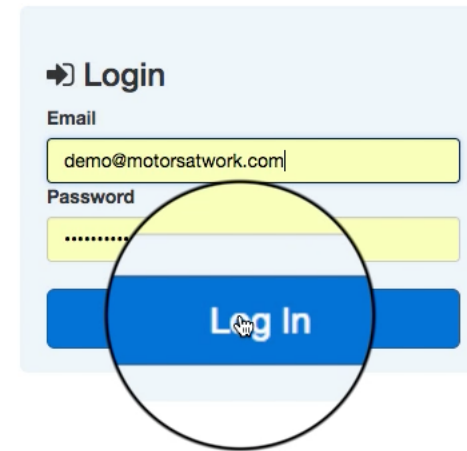


Reliability Management




Energy Management

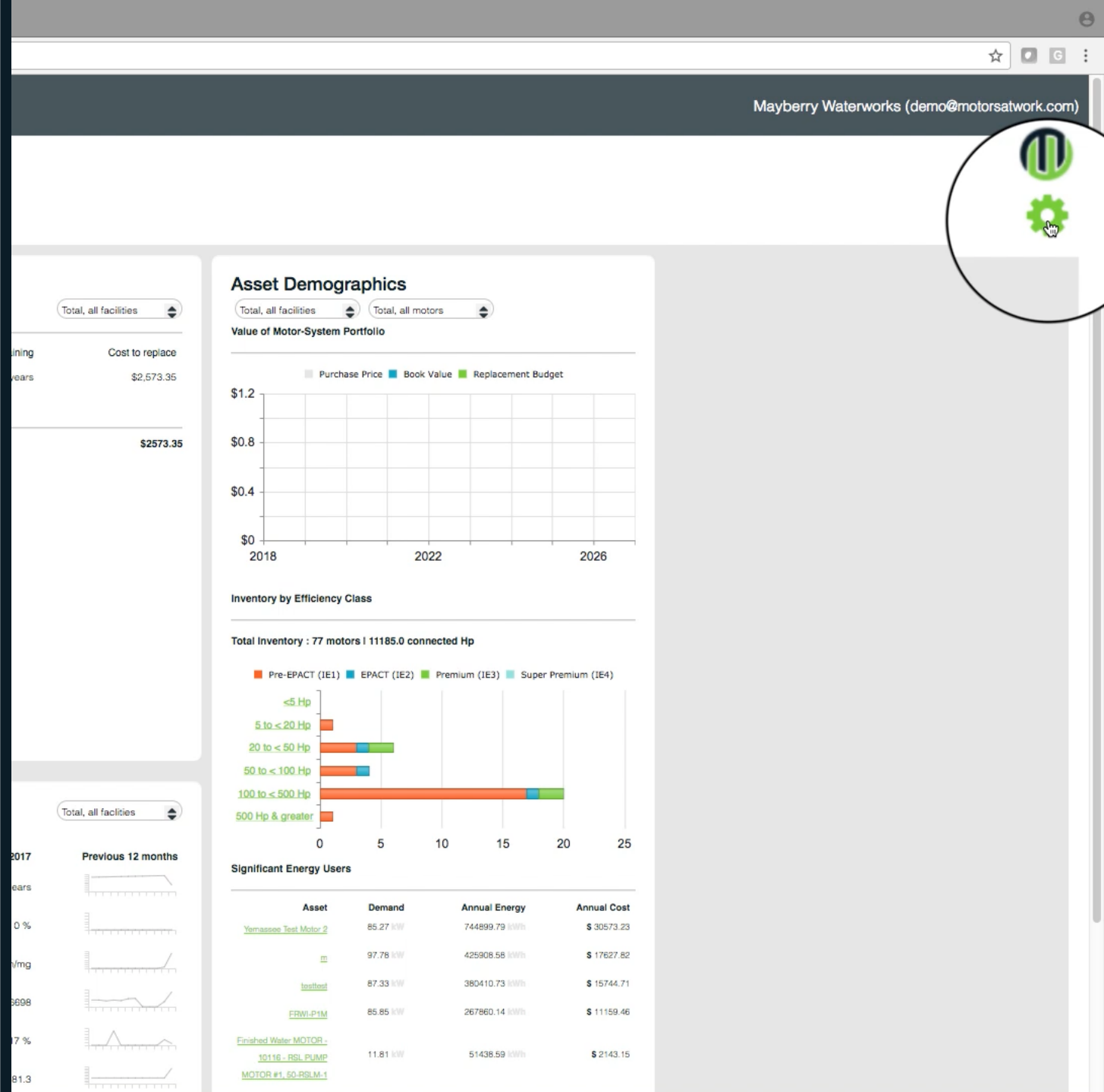
3. Enter your **Email** and **Password** in the appropriate fields
4. Click the **Log In** button

A screenshot of a web browser's login form. The form is titled "Login" with a right-pointing arrow icon. It contains two input fields: "Email" with the text "demo@motorsatwork.com" and "Password" with a masked password ".....". Below the fields is a blue "Log In" button. A black circle highlights the "Log In" button, and a mouse cursor is positioned over it. The form is set against a light blue background.



CHANGE DASHBOARD ORDER

1. Click on the  [Setting icon] just below the Motors@Work badge on the right side of your screen

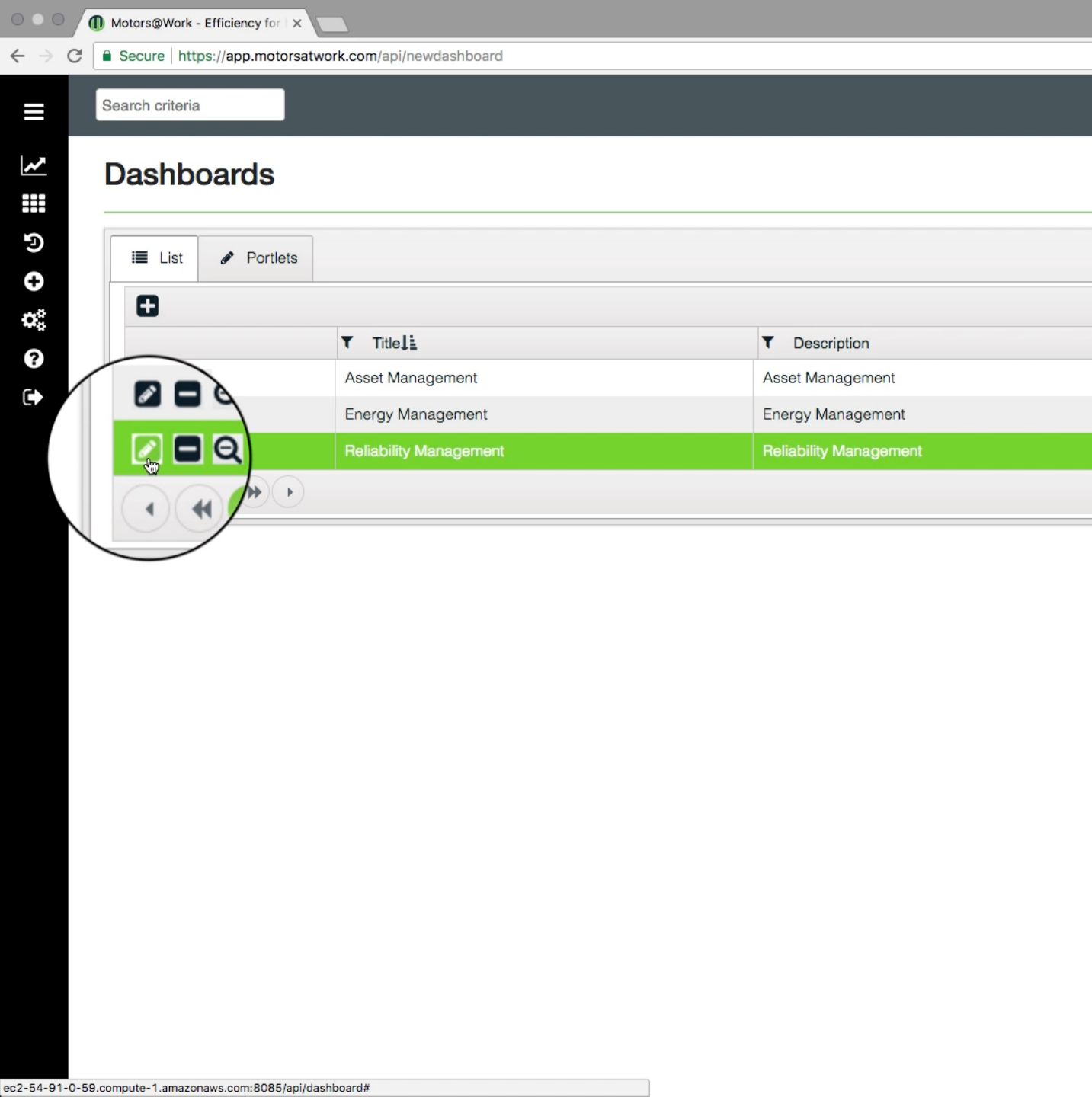



The screenshot displays the Motors@Work web application interface. At the top right, the user is logged in as 'Mayberry Waterworks (demo@motorsatwork.com)'. A circular callout highlights the 'Setting' icon (a gear) located below the Motors@Work badge in the top right corner.

The main dashboard includes several sections:

- Asset Demographics:** A line chart showing the 'Value of Motor-System Portfolio' from 2018 to 2026. The Y-axis represents value in dollars, ranging from \$0 to \$1.2. The legend includes Purchase Price (grey), Book Value (blue), and Replacement Budget (green).
- Inventory by Efficiency Class:** A horizontal bar chart showing the total inventory of 77 motors with 11185.0 connected Hp. The legend includes Pre-EPACT (IE1), EPACT (IE2), Premium (IE3), and Super Premium (IE4). The chart shows the distribution of motors across different horsepower ranges: <5 Hp, 5 to < 20 Hp, 20 to < 50 Hp, 50 to < 100 Hp, 100 to < 500 Hp, and 500 Hp & greater.
- Significant Energy Users:** A table listing the top energy-consuming assets.

Asset	Demand	Annual Energy	Annual Cost
Yemassee Test Motor 2	85.27 kW	744899.79 kWh	\$ 30573.23
...	97.78 kW	425908.58 kWh	\$ 17627.82
...	87.33 kW	380410.73 kWh	\$ 15744.71
FRWL-P1M	85.85 kW	267860.14 kWh	\$ 11159.46
Finished Water MOTOR - 10116 - RSL PUMP	11.81 kW	51438.59 kWh	\$ 2143.15
MOTOR #1_50-RSLM-1			



2. Click the  [Edit icon] to the left of the dashboard you want to set as your default, or home, screen

TIP

Order denotes the dashboard's position from left to right; the left-most dashboard [order = 1] is your home view

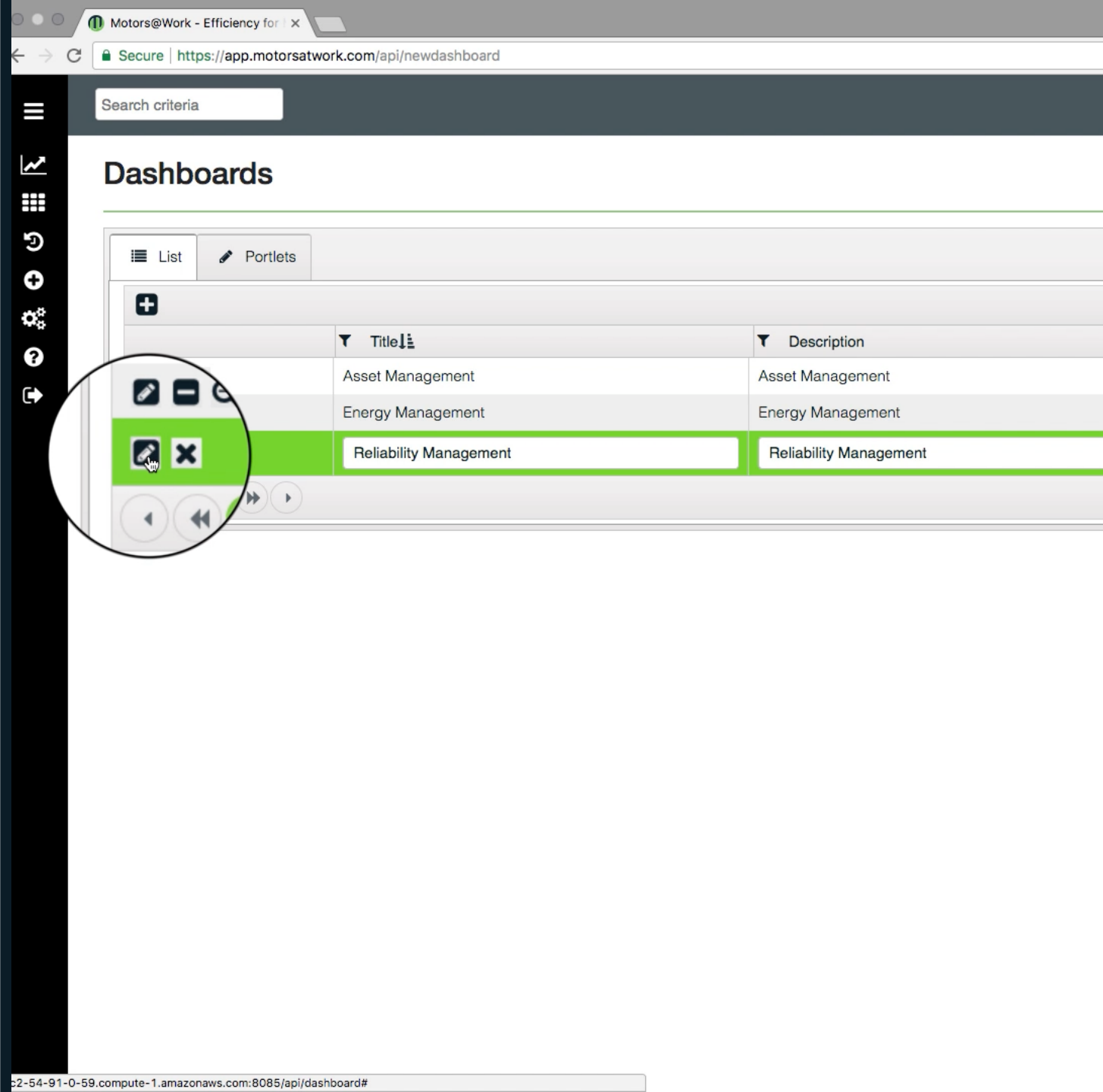
Change the name of your dashboards from this screen by modifying the **Title** field

Description	Order
Asset Management	1
Energy Management	3
Reliability Management	2

	Description	Order	System Generated
Asset Management	Asset Management	1	true
Energy Management	Energy Management	3	true
Reliability Management	Reliability Management	1	true

3. Change the **Order** for your preferred dashboard to 1 to set it as your default, or home, view


4. Click the  [Edit icon] again to save your changes



TIP

If two dashboards have the same **Order** value, Motors@Work will rank them alphabetically, so make sure all dashboards use a unique **Order**


Description	Order
Asset Management	1
Energy Management	3
Reliability Management	1

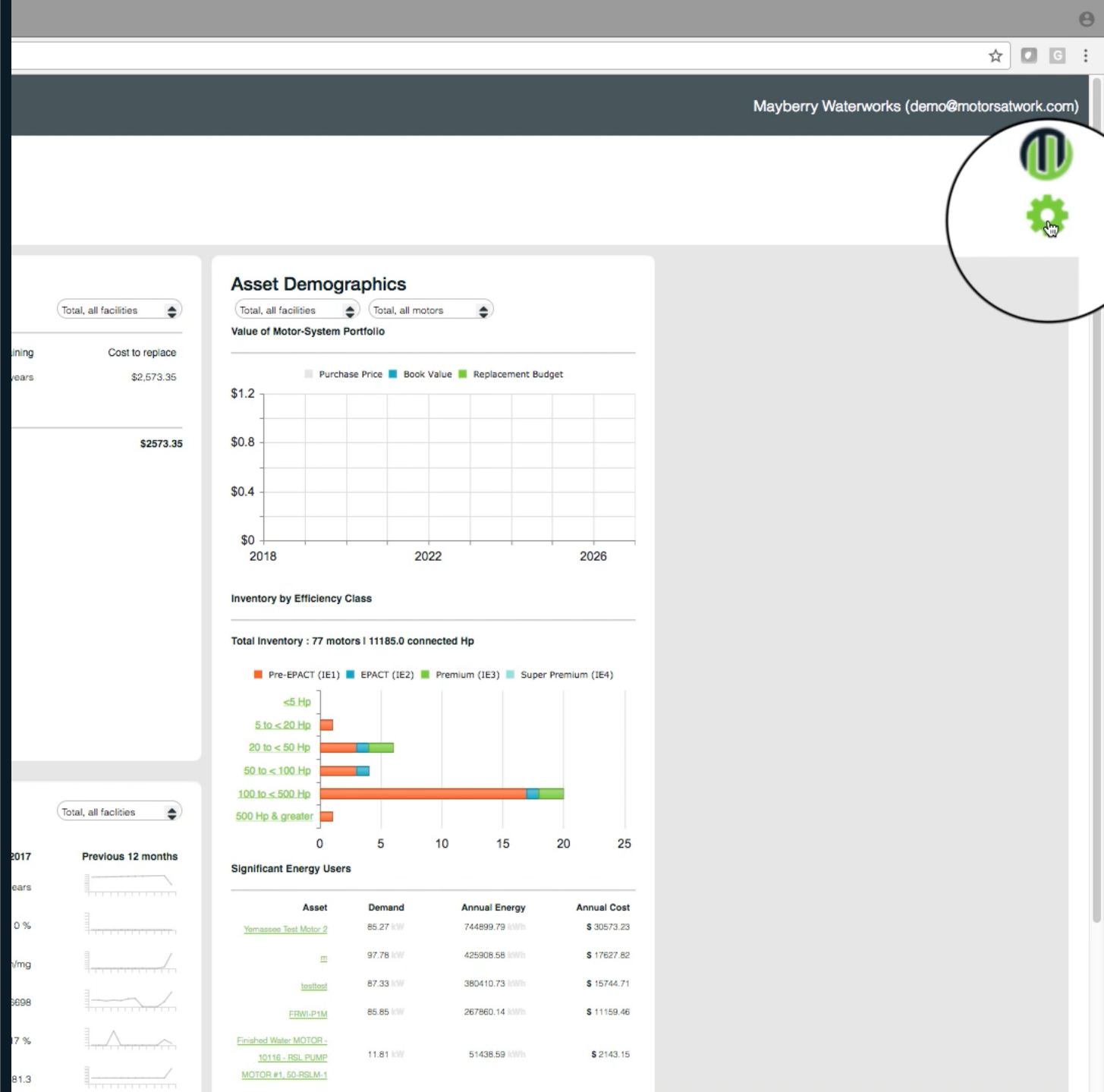
5. Repeat steps 2 through 4 to reorder the remaining dashboards, until each has a unique **Order** value
6. Click the  [**Overview** icon] to view your reordered dashboards

Title	Description	Order	System
Asset Management	Asset Management	3	true
Energy Management	Energy Management	2	true
Reliability Management	Reliability Management	1	true



(UN)HIDE PORTLETS

1. Click on the  [Setting icon] just below the Motors@Work badge on the right side of your screen



The screenshot displays the Motors@Work dashboard for Mayberry Waterworks. The interface includes a navigation menu on the left with a 'Settings' icon circled in red. The main content area is divided into several sections:

- Asset Demographics:** A line chart showing the 'Value of Motor-System Portfolio' from 2018 to 2026. The Y-axis represents value in dollars, ranging from \$0 to \$1.2. The legend includes Purchase Price (grey), Book Value (blue), and Replacement Budget (green).
- Inventory by Efficiency Class:** A horizontal bar chart showing the distribution of 77 motors across five efficiency classes: Pre-EPACT (IE1), EPACT (IE2), Premium (IE3), Super Premium (IE4), and 500 Hp & greater. The X-axis represents the number of motors, ranging from 0 to 25.
- Significant Energy Users:** A table listing the top energy-consuming assets.

Asset	Demand	Annual Energy	Annual Cost
Yemassee Test Motor 2	85.27 kW	744899.79 kWh	\$ 30573.23
...	97.78 kW	425908.58 kWh	\$ 17627.82
...	87.33 kW	380410.73 kWh	\$ 15744.71
FRWL-P1M	85.85 kW	267860.14 kWh	\$ 11159.46
Finished Water MOTOR - 10116 - HSL PUMP	11.81 kW	51438.59 kWh	\$ 2143.15
MOTOR #1_50-PSLM-1			










Motors@Work - Efficiency for I X

Secure | https://app.motorsatwork.com/api/newdashboard

Search criteria

Dashboard

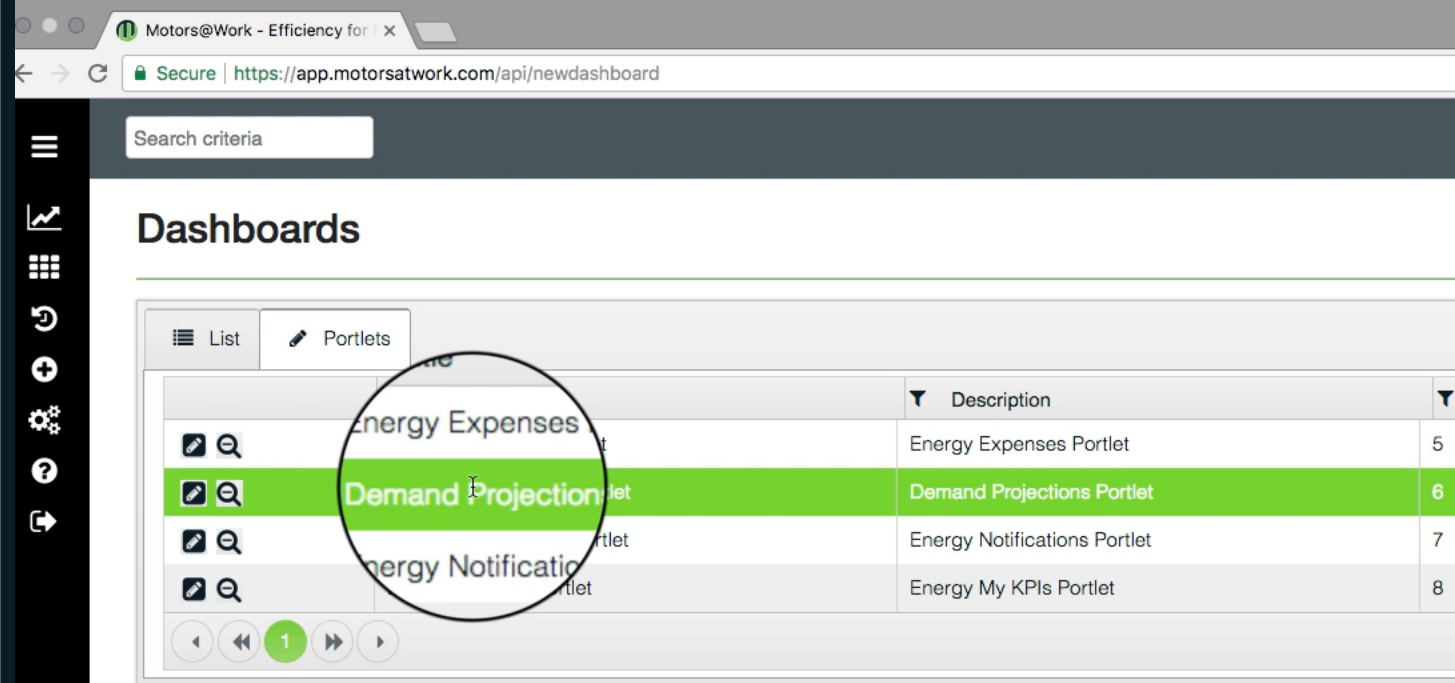
Portlets

	Title	Description
  	Asset Management	Asset Management
  	Energy Management	Energy Management
  	Reliability Management	Reliability Management

1

2. Select the name of the dashboard on which the portlet you'd like to (un)hide appears
3. Click the **Portlets** tab

4. Click on the name of the portlet you'd like to (un)hide



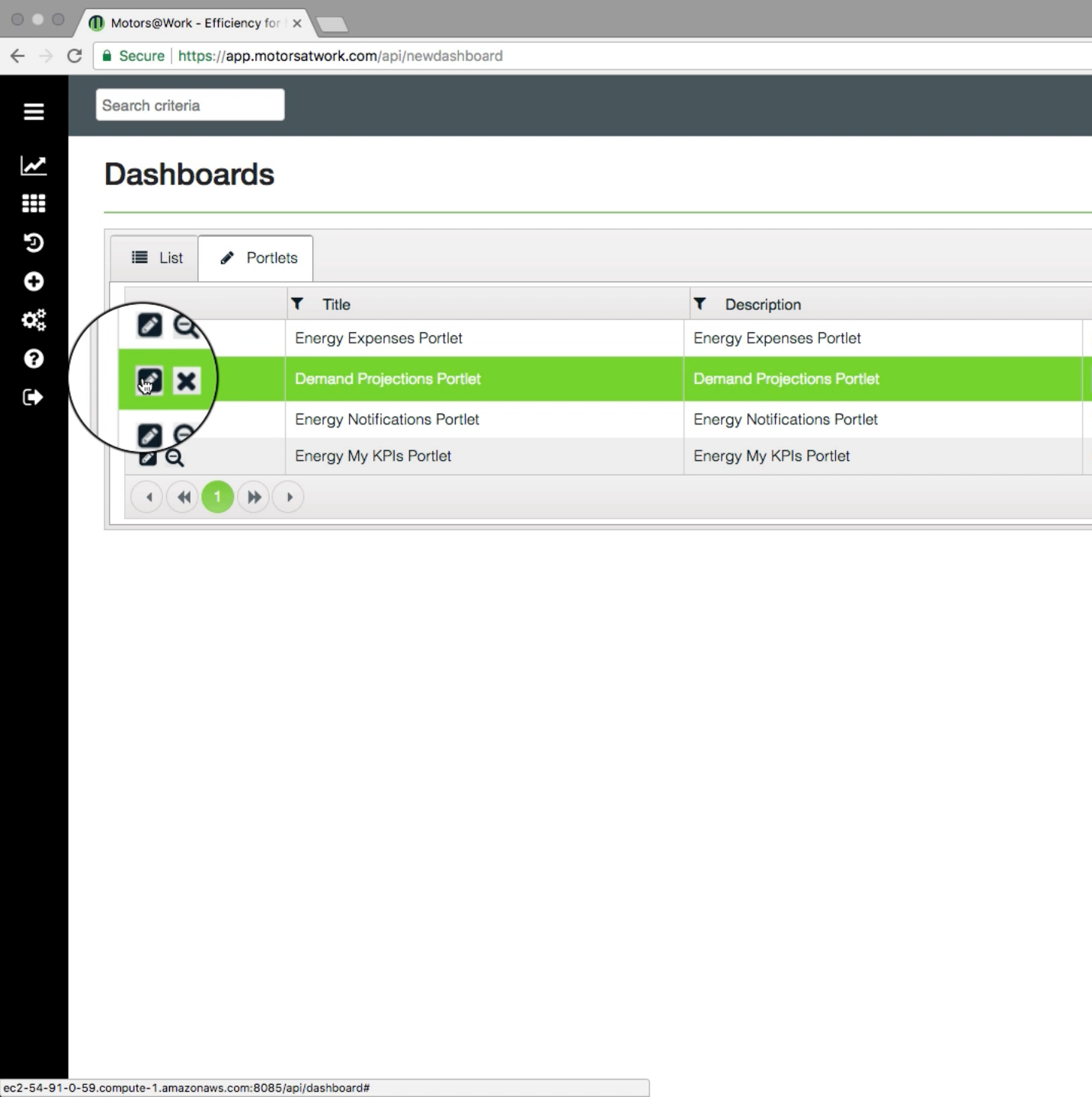
Search criteria

Dashboards

List Portlets

	Description	
Energy Expenses Portlet	Energy Expenses Portlet	5
Demand Projections Portlet	Demand Projections Portlet	6
Energy Notifications Portlet	Energy Notifications Portlet	7
Energy My KPIs Portlet	Energy My KPIs Portlet	8

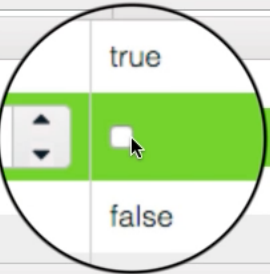
Navigation: < << 1 >> >

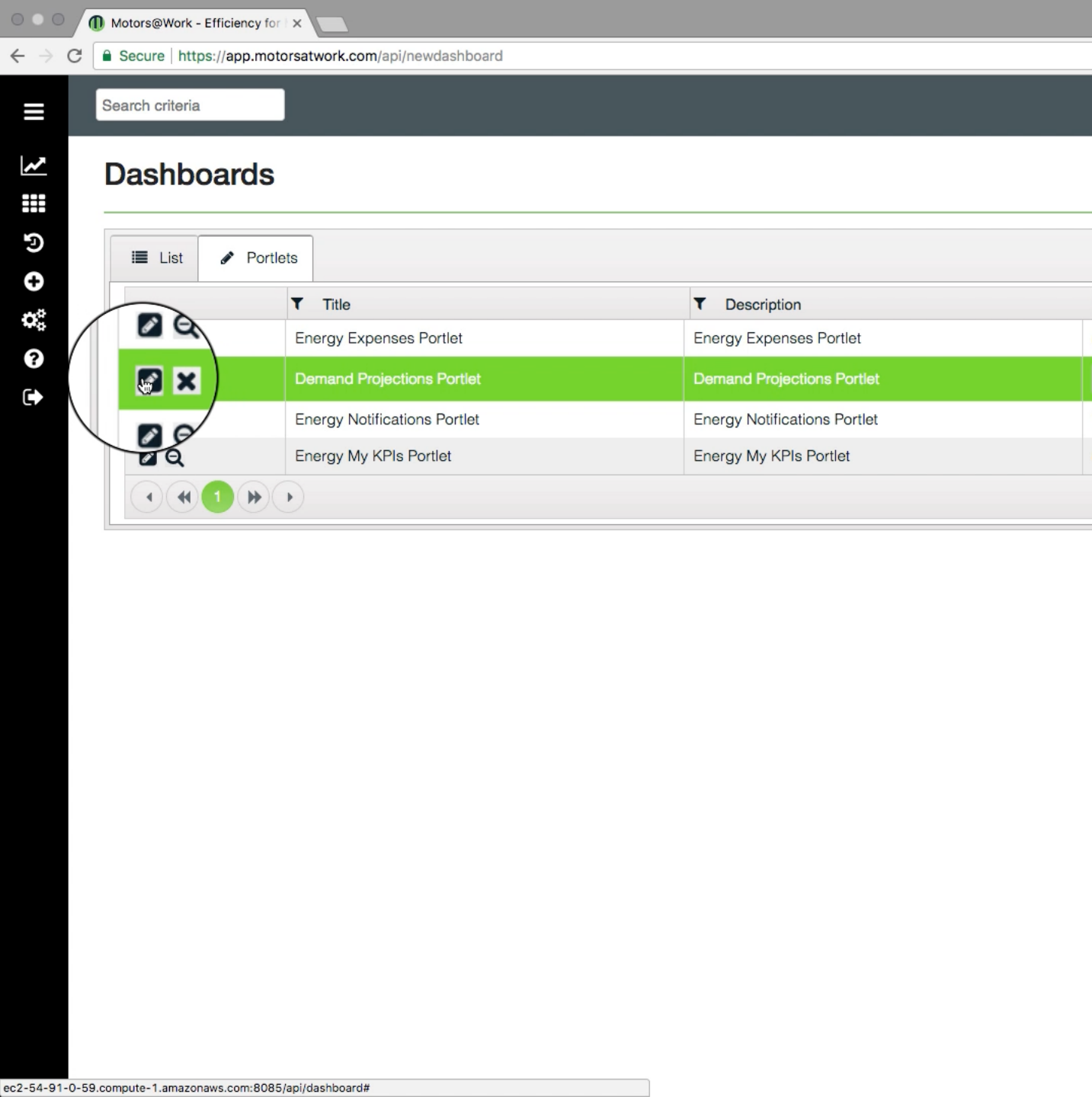




5. Click the [Edit icon] to the left of the portlet you want to (un)hide

6. To hide portlet, uncheck the box under **Show**; or, to unhide portlet, check the box under **Show**

	Description	Order	Show
Expenses Portlet	Energy Expenses Portlet	5	<input checked="" type="checkbox"/>
Demand Projections Portlet	Demand Projections Portlet	6	<input type="checkbox"/>
Notifications Portlet	Energy Notifications Portlet	7	<input checked="" type="checkbox"/>
My KPIs Portlet	Energy My KPIs Portlet	8	<input checked="" type="checkbox"/>





7. Click the  [Edit icon] again to save your changes
8. Click the [List](#) tab then follow steps 2 through 7 to change the visible portlets on another dashboard; or, click the  [[Overview](#) icon] to view your updated dashboard



Get an unexpected result?

Need more help?

Motors@Work's online [Help Library](#) contains the latest tips & tricks — just click the  [[Help icon](#)].