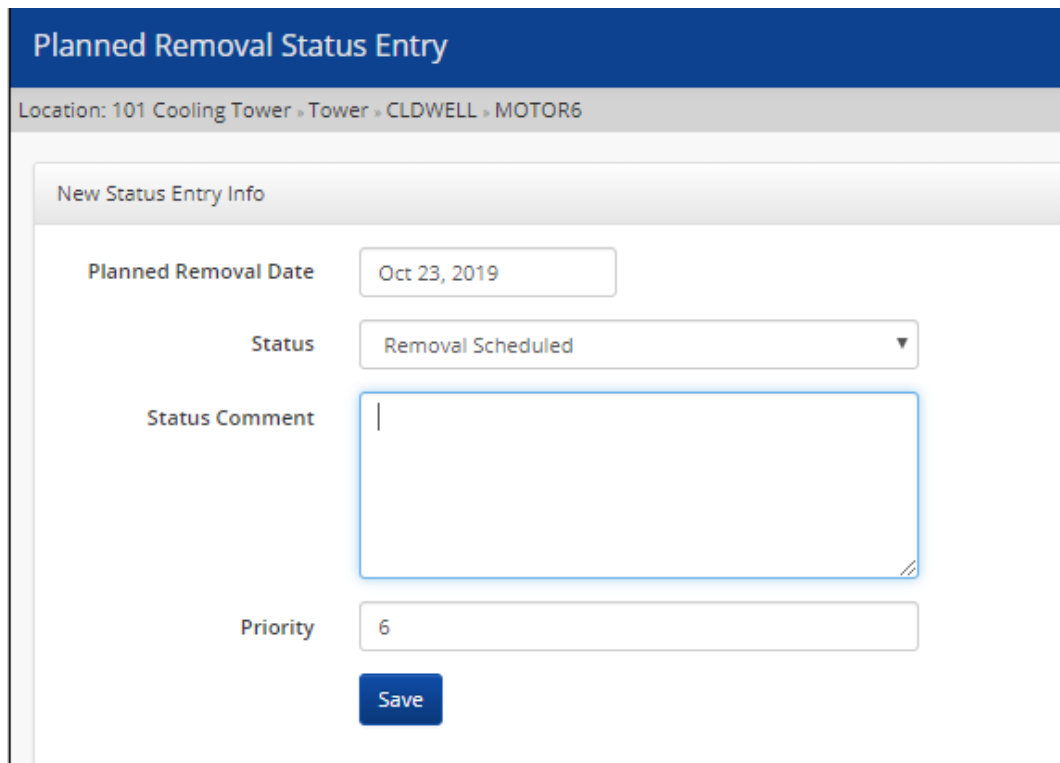


## Component End of Life Planned Removal

The Tango™ End of Life planned removal function allows a plant user to designate a location for planned removal and track status and actions leading up to the removal. The function will also provide a list of senior assets based on the percentage of remaining life to use the senior assets list. The client must provide current component hours from their CMMS or spreadsheet and each component must have a budgeted entered into Tango as an alias or attribute.

1. A component location may be designated as end of life – planned removal status from either the functional location tree or from the ICSR. Selecting the menu items “Add Planned Removal Status Entry” at either location displays the “Planned Removal Status Entry” screen:



**Planned Removal Status Entry**

Location: 101 Cooling Tower > Tower > CLDWELL > MOTOR6

New Status Entry Info

Planned Removal Date: Oct 23, 2019

Status: Removal Scheduled

Status Comment: [Empty text area]

Priority: 6

Save

- From the tree “Services” plant level reports, you may run the Planned Removal Status listing. This report summarizes all Planned Removal entries. Entries may be sorted by location or status. This report is used for End of Life planning.

Planned Removal Status Listing

Sort: Status    Sort: Location

Unit	Function	Asset	Component	Percentage Of Life	Status	Priority	Planned Removal Date	Last Updated	Status Notes	Open CE Cases	Open CE Entries
101 Cooling Tower	Tower	CLDWELL	123-MCC-Circuit Breaker		Initial Planning	5	Sep 30, 2019	Sep 10, 2019	test Initial Planning jim@tango.com Sep 10, 2019		
		CLDWELL	MOTORS		Removal Scheduled	6	Oct 23, 2019	Sep 10, 2019	test2 Removal Scheduled jim@tango.com Sep 10, 2019		