Measurement Units

🛗 Wed, Jan 17, 2024 🛛 🖿 Equipment and Services

This screen allows for the configuration of Measurement Units. Here Users can decide what Measurement Units are used in the system and what each one is. Click the "Measurement Units" button to view the Measurement Units currently in the system.

1. The first step is to select the Client that will be used. For information on how to do this, see the Client Selection page.

 This is the Measurement Units screen. It is possible to tick and un-tick the desired Measurement Units depending on which types need to available throughout the system.
As with many other parts of the application, there is the ability to add items and edit items within the list using the "Add" and "Edit" buttons.

Demo Residential Measurement Units					
Measurement Units	Add	Measurement Unit De	etails		Edit
		Name	Cubic Meter		
KwH		Description	Cubic Meter		
Find	« »				
				Save	ancel

3. Click "Add" to display the Add Measurement Unit window. In this window, all that is required is the Name of the new Measurement Unit and the Description. Click "OK" to add the Measurement Unit.

Add Measurement Unit	
Name	
Description	
	OK Cancel

Powred by PHPKB (Knowledge Base Software)

4. Click "Edit" to display the Edit Measurement Unit window. In this window, the Name and the Description of the Measurement Unit selected can be modified. Click "OK" to apply the changes.

Edit Measurement Unit	
Name	Cubic Meter
Description	Cubic Meter
	OK Cancel

5. Once all the changes have been made, click "Save" to apply them.

Online URL: https://ostarasystems.knowledgebase.co/article.php?id=75