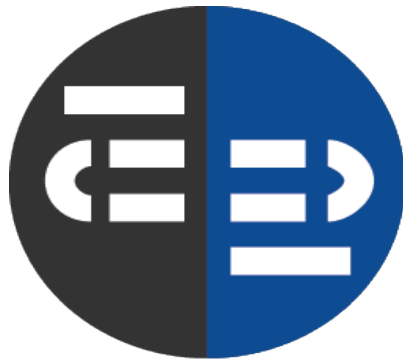


Electric Ease—User Guide



Assemblies Master:

- Client Admin and Client User has rights to Create Assemblies Details for the company using the Assemblies Master Screen

- Assemblies Master has 2 Component, Assemblies Information , Parts & Labor Details

Assemblies Details: To Add /Modify Assemblies Details

Assemblies Listing: To view the details of Assemblies created for the client

Example:

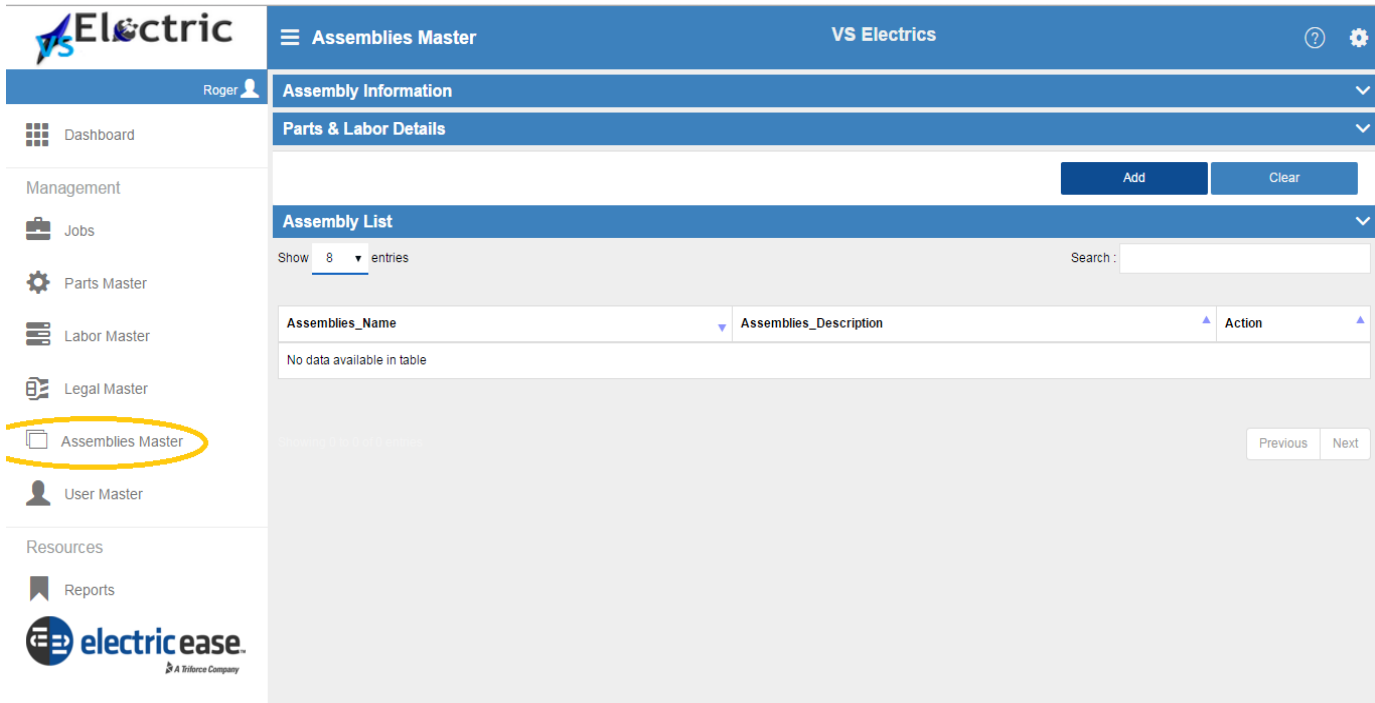
We have created client user

User 1:

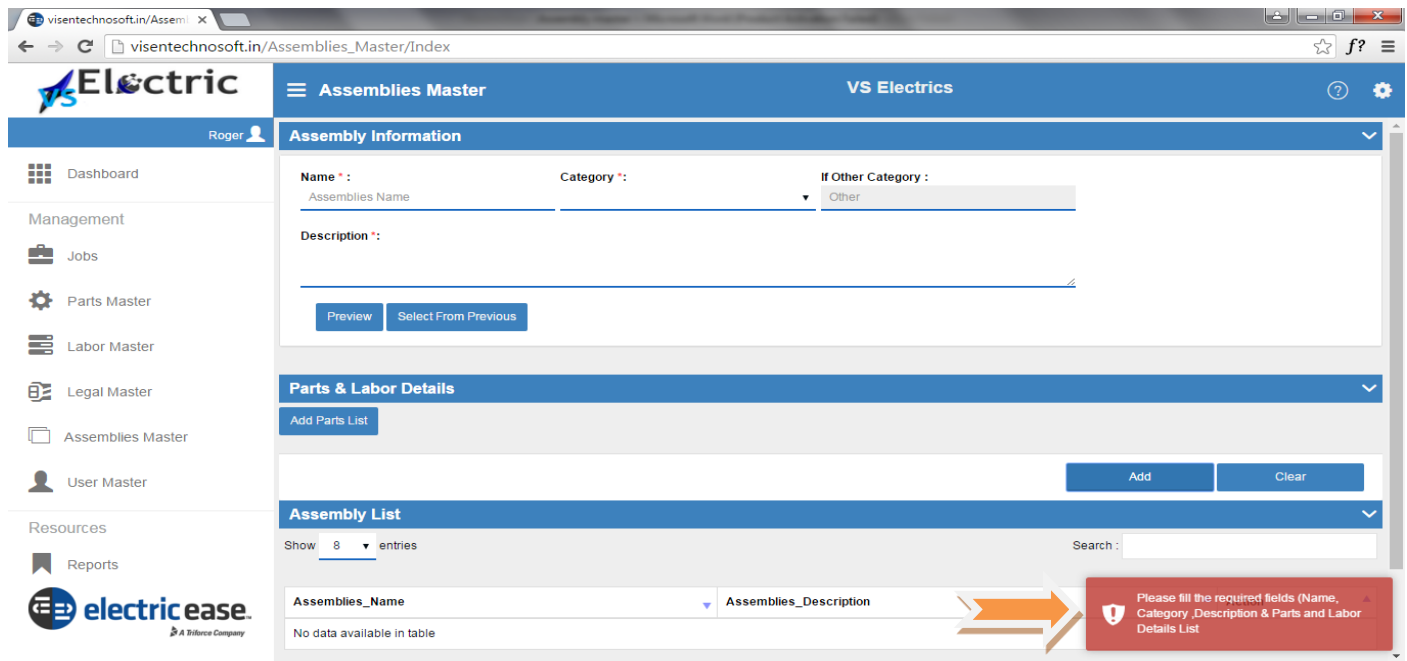
Client User Name: Roger

Client User Password: *****

- Without **Assemblies Rights** who cannot to view Assemblies Master Menu,here Roger has **Assemblies Rights**,

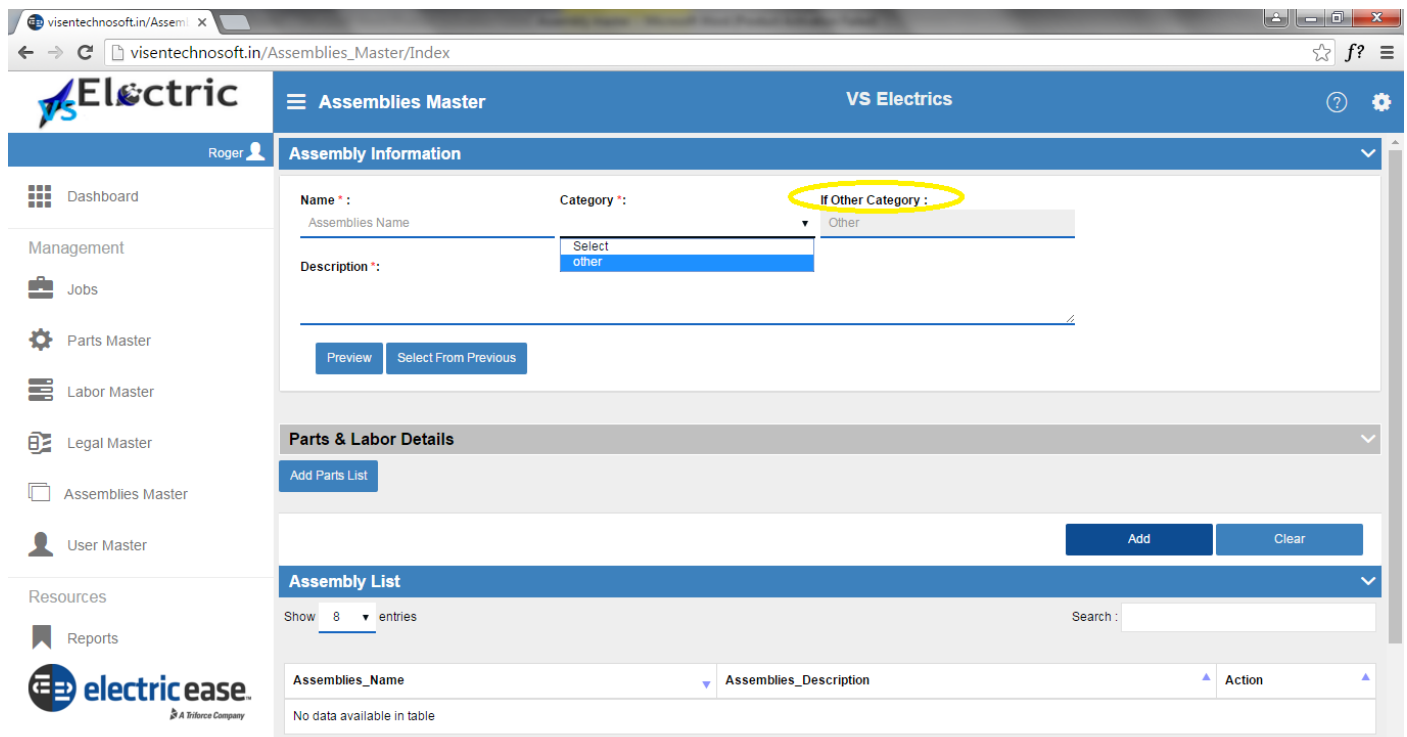


- In the Assembly **information**,
- Required fields can be identify by the ***** symbol, if Required fields is empty, alert will be display when click on the **Add** button



The screenshot shows the 'Assemblies Master' page. In the 'Assembly Information' section, the 'Category' field dropdown is open, showing 'Other' as the selected option. A red callout box at the bottom right of the page contains the text: 'Please fill the required fields (Name, Category, Description & Parts and Labor Details List)'.

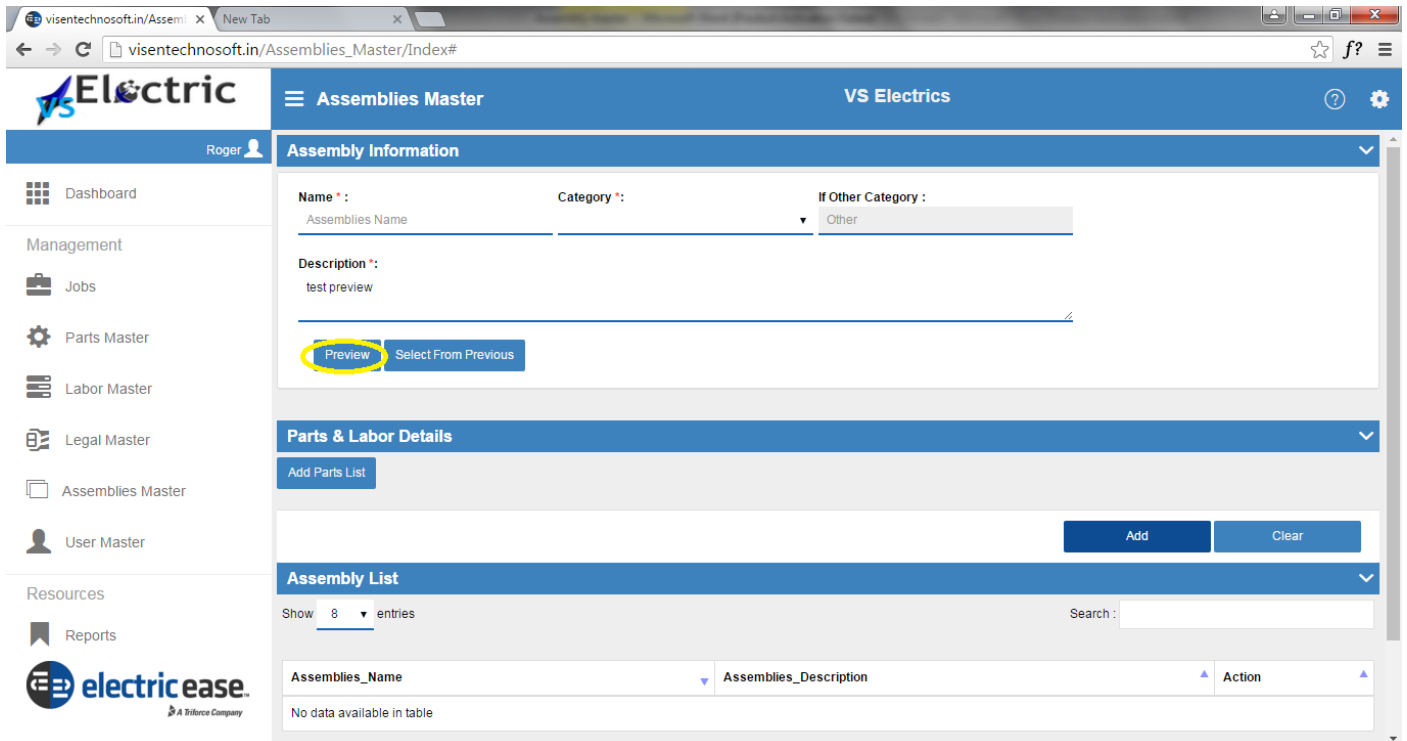
- Then, **If Other Category** field is disabled until we select **other** value in the **Category** field



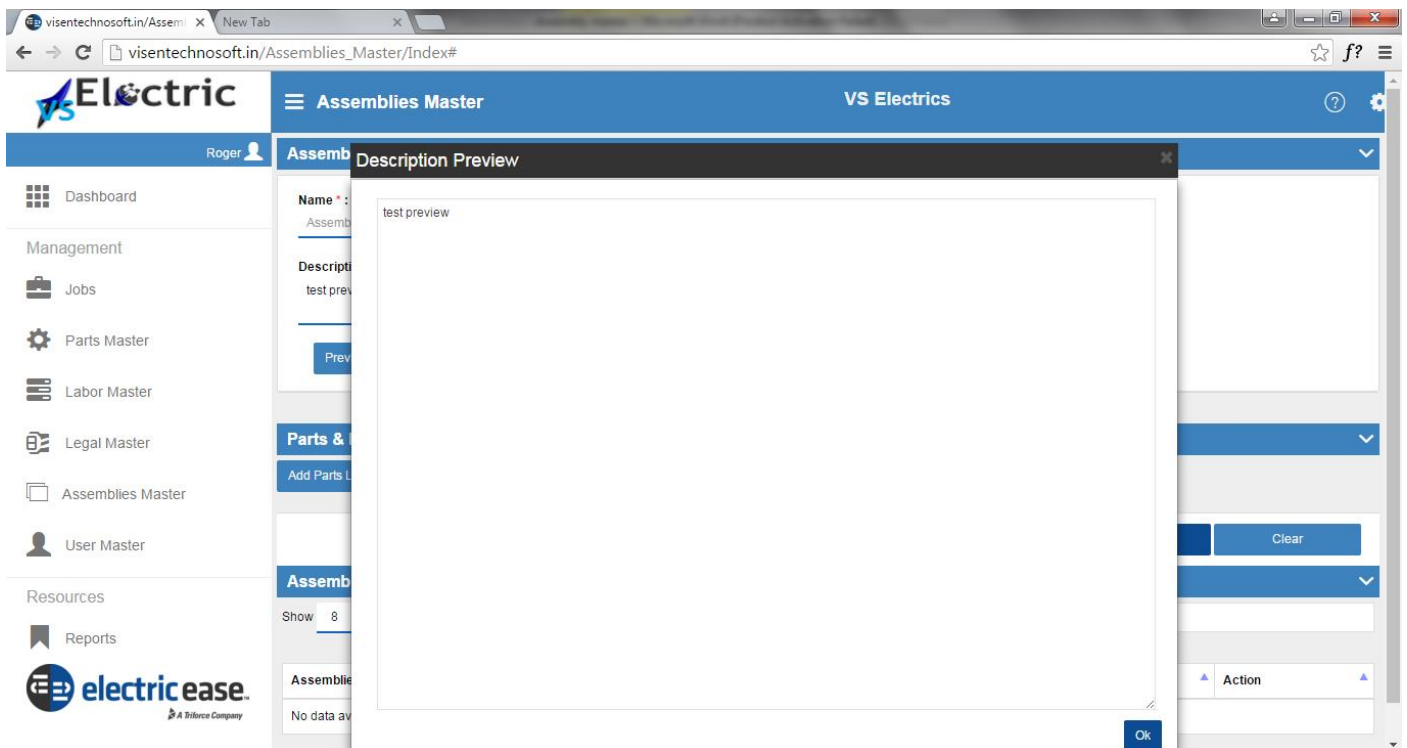
The screenshot shows the 'Assemblies Master' page. In the 'Assembly Information' section, the 'Category' field dropdown is open, showing 'Select other' as the selected option. The 'If Other Category' field is highlighted with a yellow circle.

- And then ,we have two essential feature for giving data in the **Description** field,one is

preview button which used to preview the data in that field and also add a data in the preview page when after enter a data in the preview page by

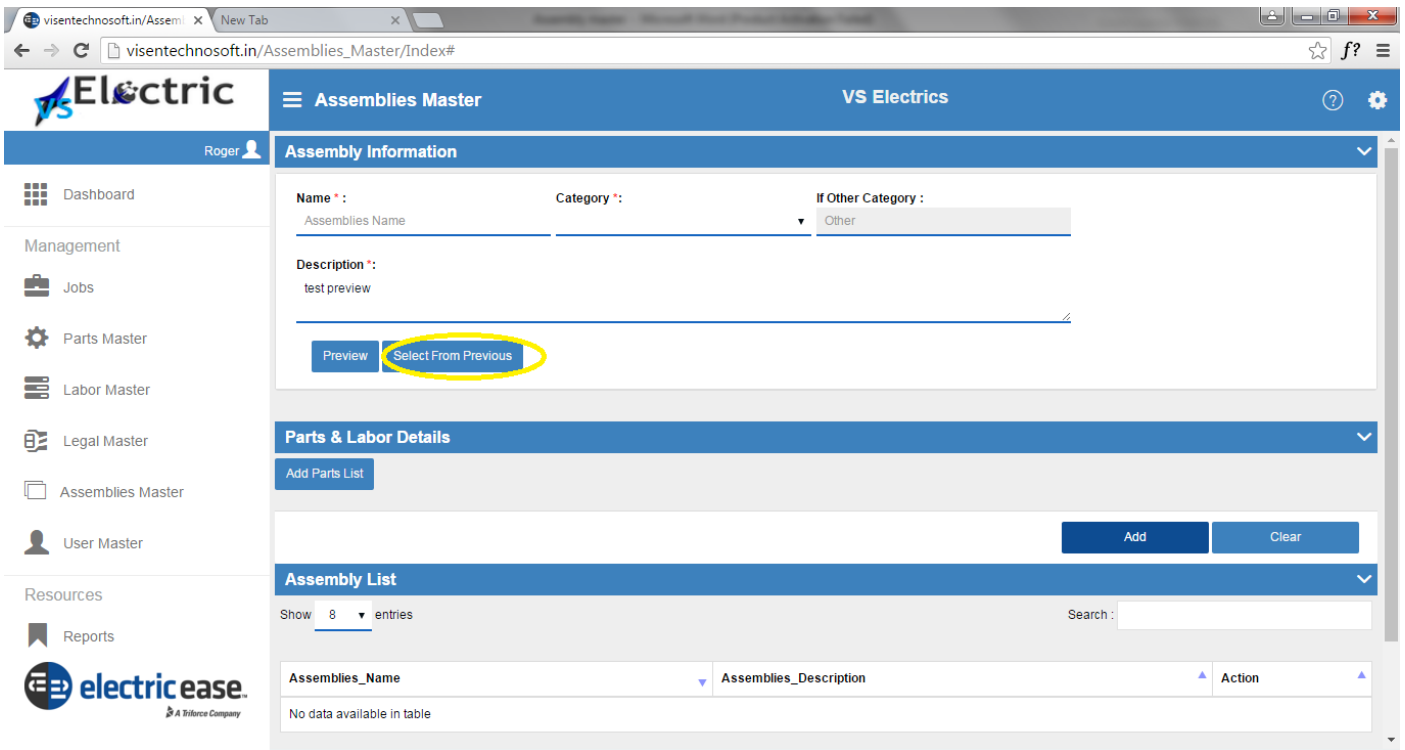


The screenshot shows the 'Assemblies Master' page. On the left is a sidebar with links like Dashboard, Management, Jobs, Parts Master, Labor Master, Legal Master, Assemblies Master, and User Master. The main area has tabs for 'Assembly Information', 'Parts & Labor Details', and 'Assembly List'. In the 'Assembly Information' tab, there's a form with fields for Name*, Category*, Description*, and a 'Preview' button. The 'Preview' button is circled in yellow. Below it is a 'Select From Previous' button.



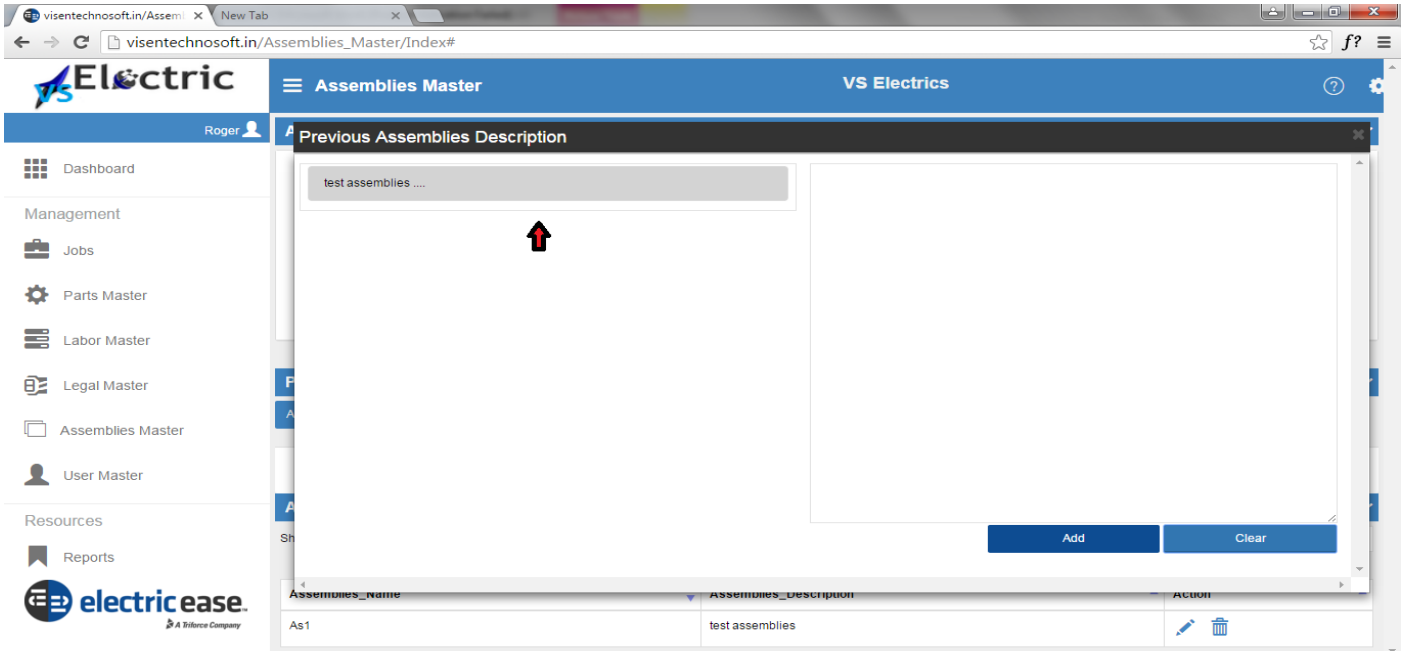
The screenshot shows a 'Description Preview' modal window. It contains a form with fields for Name* (with 'Assembly' typed) and Description* (with 'test preview' typed). Below the form is a 'Preview' button. The modal has an 'OK' button at the bottom right.

- And another one is we can select data from the Previous Description by click on the **Select From Previous** Button,



The screenshot shows the 'Assemblies Master' page. In the 'Assembly Information' section, there is a 'Description' field containing 'test preview'. Below this field are two buttons: 'Preview' and 'Select From Previous'. The 'Select From Previous' button is highlighted with a yellow circle.

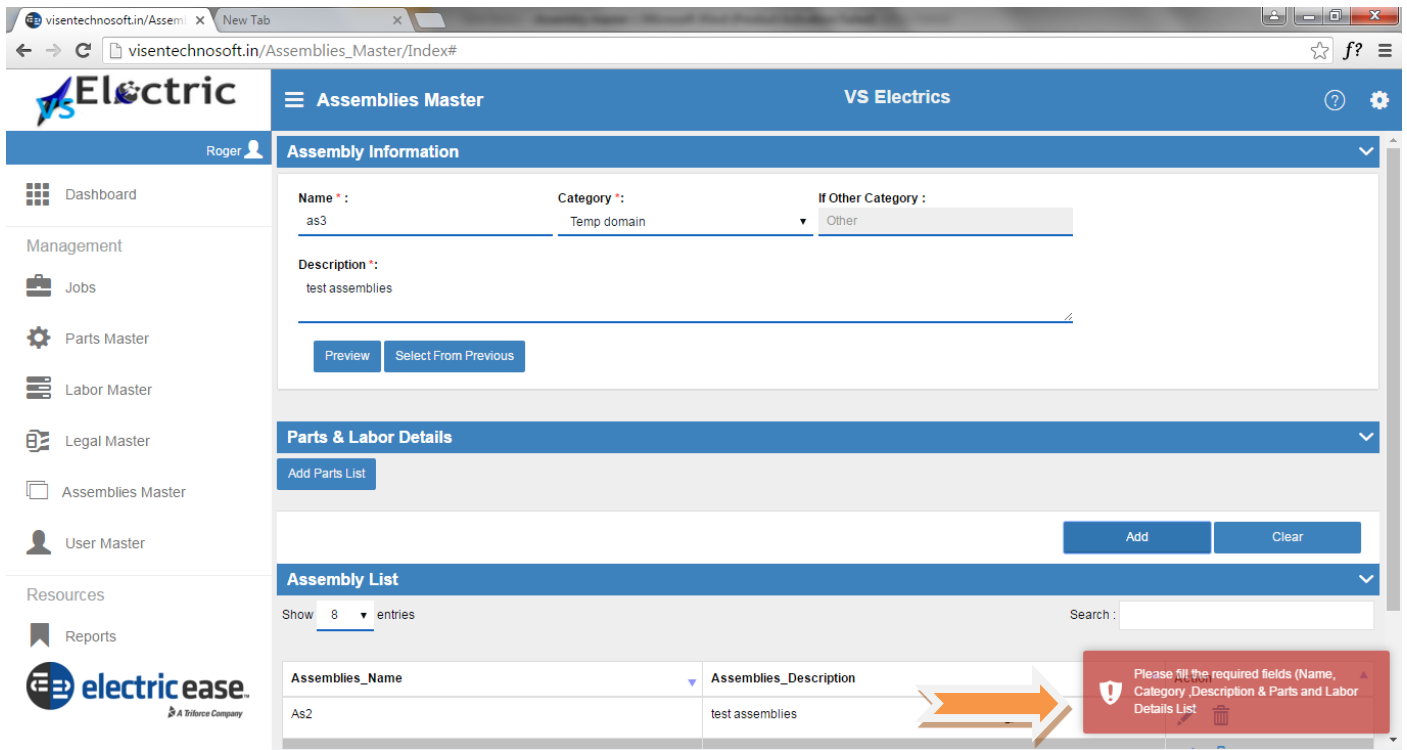
- In the previous Assemblies Description,
- We can select previous description from description list by click on the description and then after selected a Description we can get that selected description by click on the **Add** button.



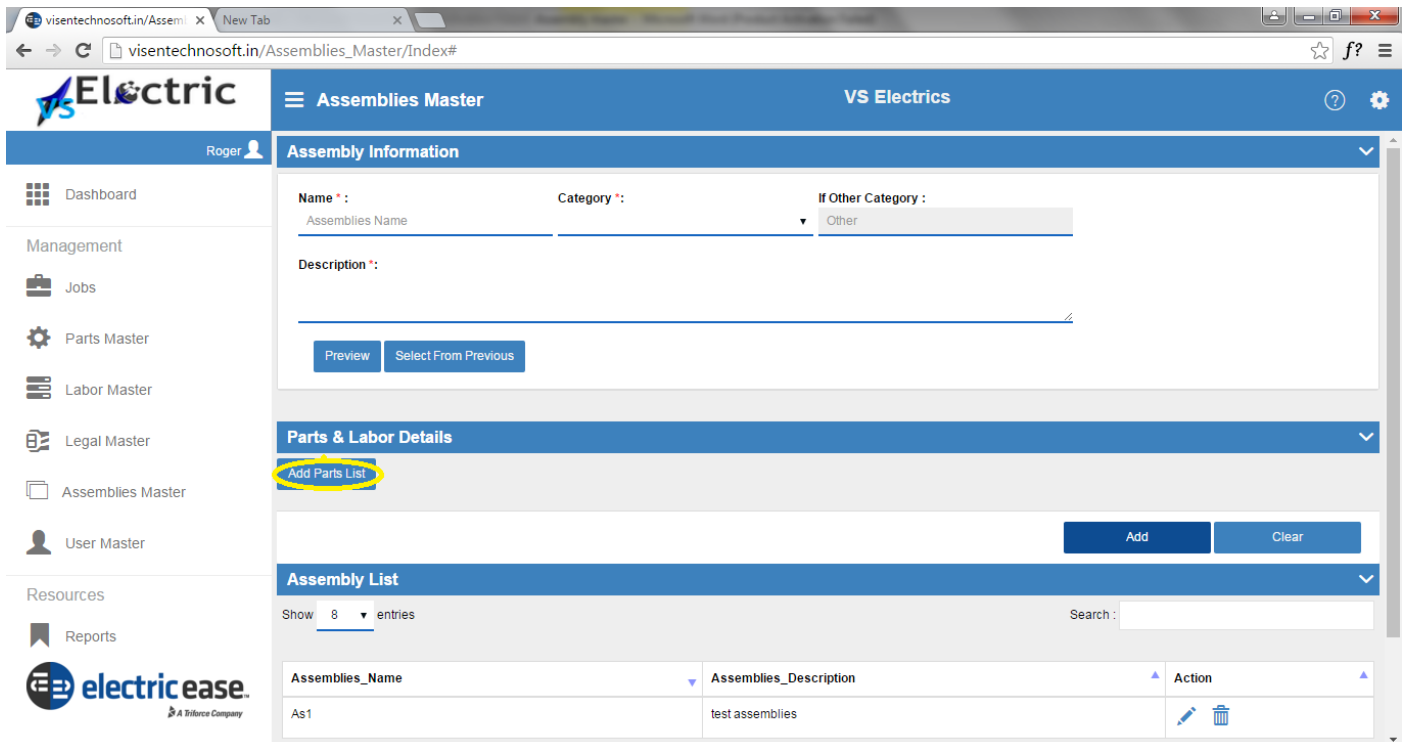
The screenshot shows the 'Assemblies Master' page with a modal window titled 'Previous Assemblies Description'. Inside the modal, there is a search input field containing 'test assemblies'. At the bottom right of the modal, there are 'Add' and 'Clear' buttons.

- In the **Parts and Labor Details**,

- We can add a number Parts and Labor details by click on the **Add Parts List** Button, **Parts and Labor Details** is should be required or else Alert Message will be come when click on the Add Button

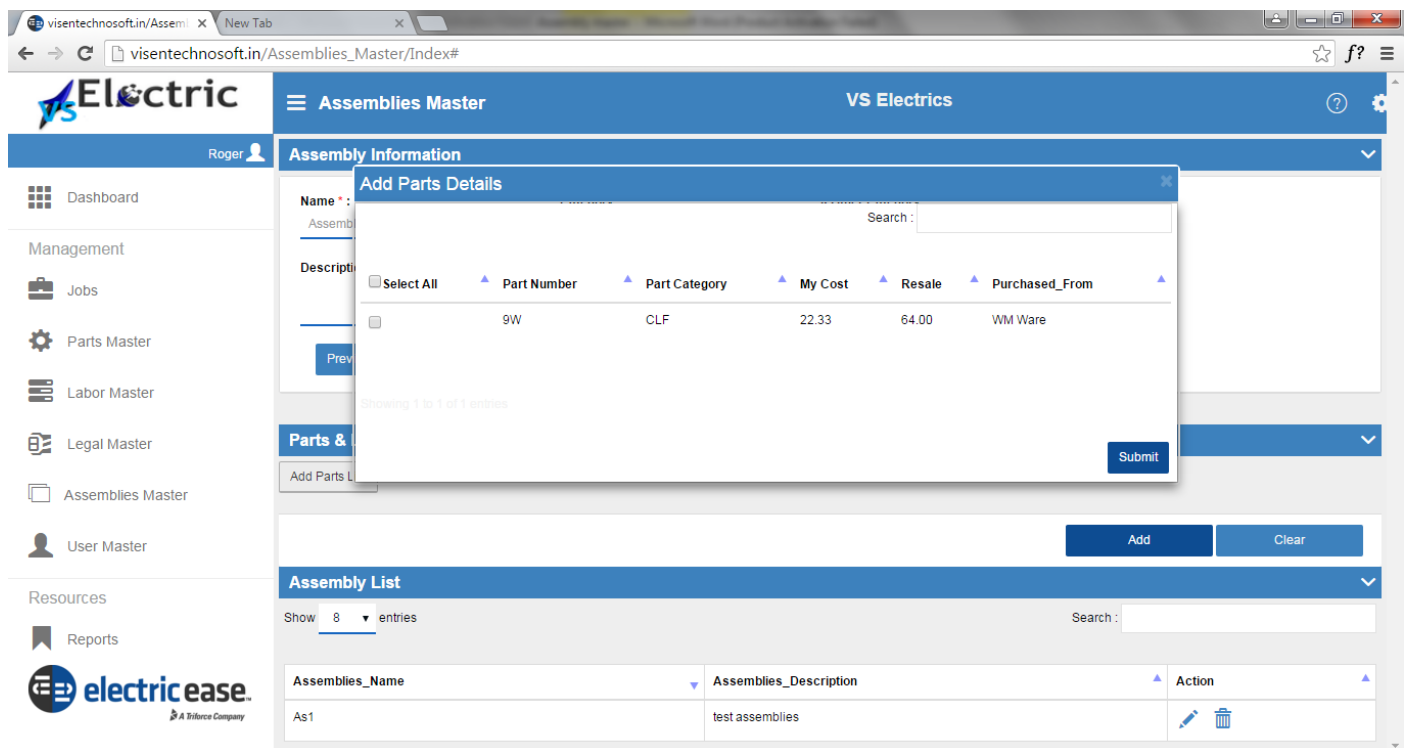


The screenshot shows the 'Assemblies Master' page. On the left is a sidebar with links for Dashboard, Management, Jobs, Parts Master, Labor Master, Legal Master, Assemblies Master, and User Master. The main area has tabs for 'Assembly Information' and 'Parts & Labor Details'. Under 'Assembly Information', fields include Name (as3), Category (Temp domain), and Description (test assemblies). Under 'Parts & Labor Details', there's a button labeled 'Add Parts List'. Below these are sections for 'Assembly List' and 'Parts List'. A red error message box at the bottom right says: 'Please fill the required fields (Name, Category, Description & Parts and Labor Details List)'.



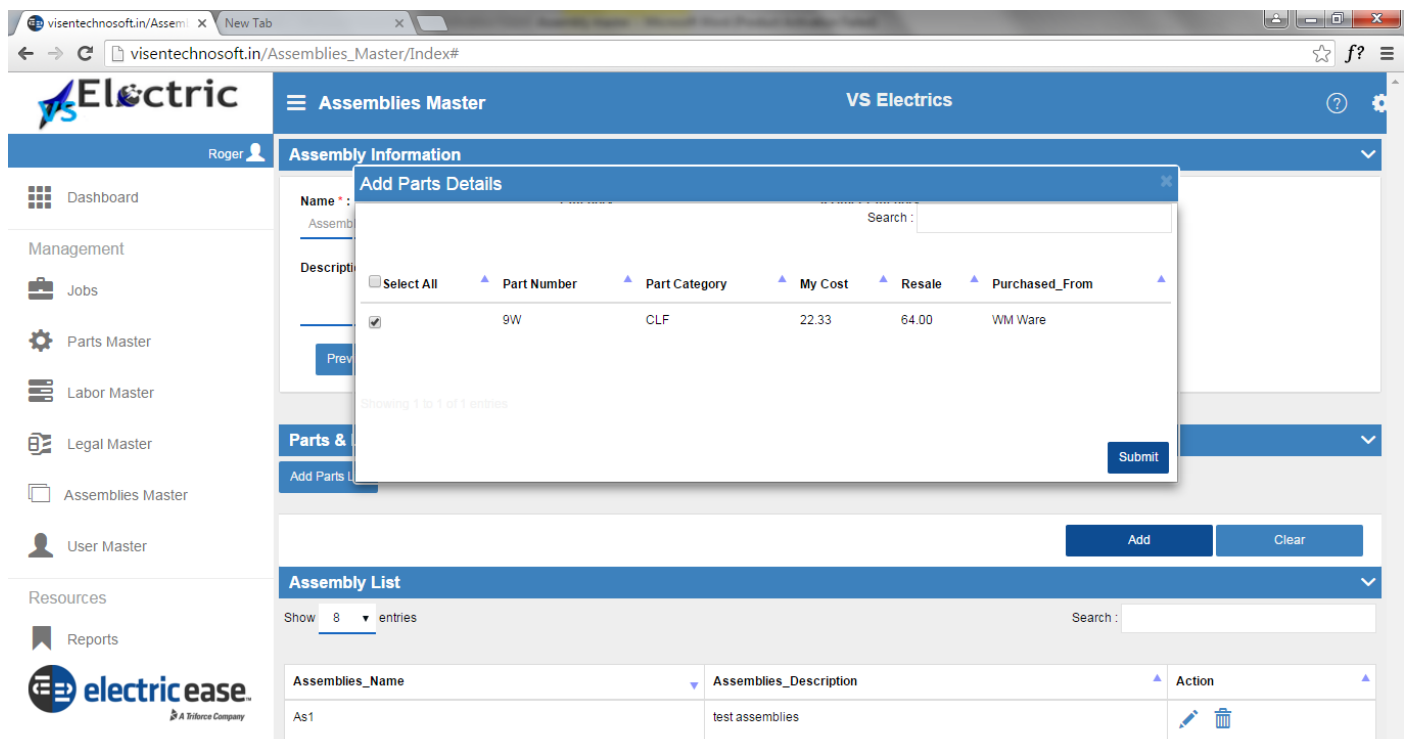
This screenshot is similar to the one above, showing the 'Assemblies Master' page. The 'Add Parts List' button in the 'Parts & Labor Details' section is circled in yellow. The rest of the interface and error message are identical to the first screenshot.

- Here we can see Parts List Details in the Pop Up window,



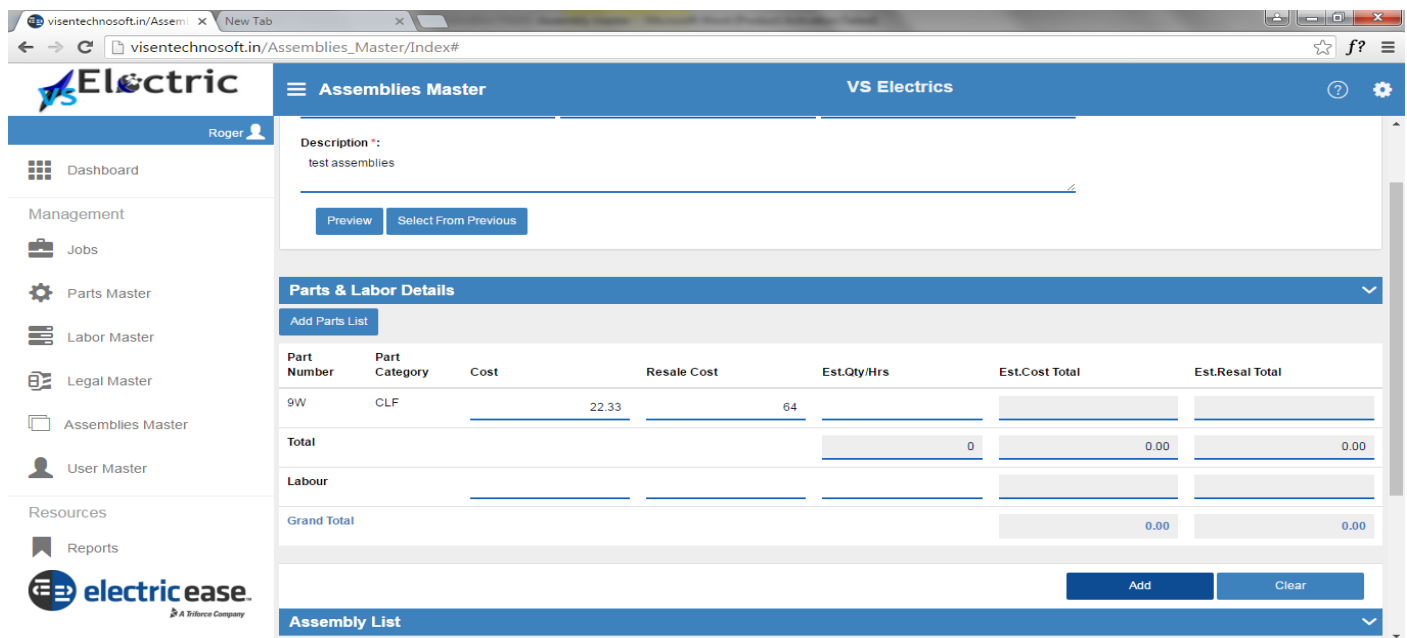
The screenshot shows the Electric Ease application interface. On the left is a sidebar with navigation links: Dashboard, Management (Jobs, Parts Master, Labor Master, Legal Master), Resources (Reports), and a logo for electric ease. The main content area is titled 'Assemblies Master' and 'VS Electrics'. A sub-menu 'Assembly Information' is open, showing a modal window titled 'Add Parts Details'. The modal contains a table with one row: 9W, CLF, 22.33, 64.00, WM Ware. At the top of the table is a 'Select All' checkbox. Below the table are buttons for 'Previous', 'Next', and 'Submit'. The background shows a list of assemblies with one entry: As1, test assemblies.

- We can select a number of parts details in the parts Detail list by click on the **Check button** and if you want to select all Parts in the list you just click on the **Select All** Button,



This screenshot is identical to the one above, showing the 'Add Parts Details' modal with the 'Select All' checkbox checked. The modal table now has a checked checkbox next to the 'Select All' button. The background assembly list remains the same.

- After select Parts in the list,we can get that Parts by click on the “**Submit**” button In the Popup Window,

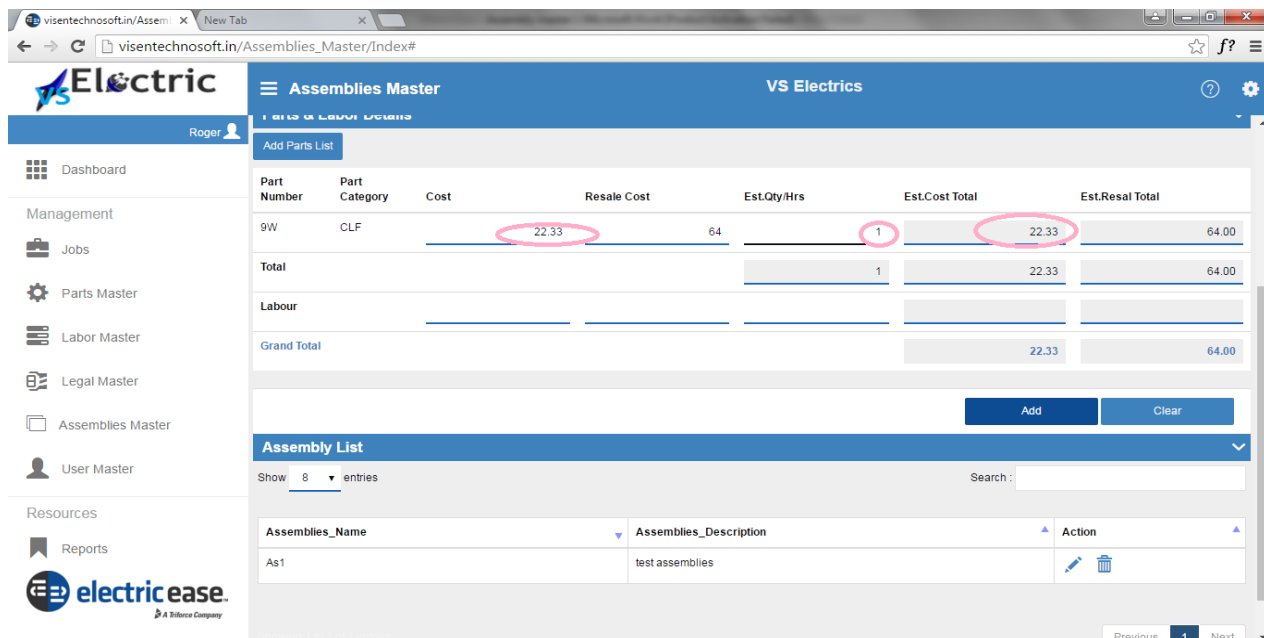


The screenshot shows the 'Assemblies Master' page. In the top left, there's a sidebar with links like Dashboard, Management, Jobs, Parts Master, Labor Master, Legal Master, Assemblies Master, and User Master. The main area has a title 'VS Electrics' and a sub-section 'Parts & Labor Details'. It includes a table with columns: Part Number, Part Category, Cost, Resale Cost, Est.Qty/Hrs, Est.Cost Total, and Est.Resal Total. A row for part number 9W, category CLF, cost 22.33, and resale cost 64 is shown. Below the table is a section for 'Labour' and a 'Grand Total' row. At the bottom are 'Add' and 'Clear' buttons.

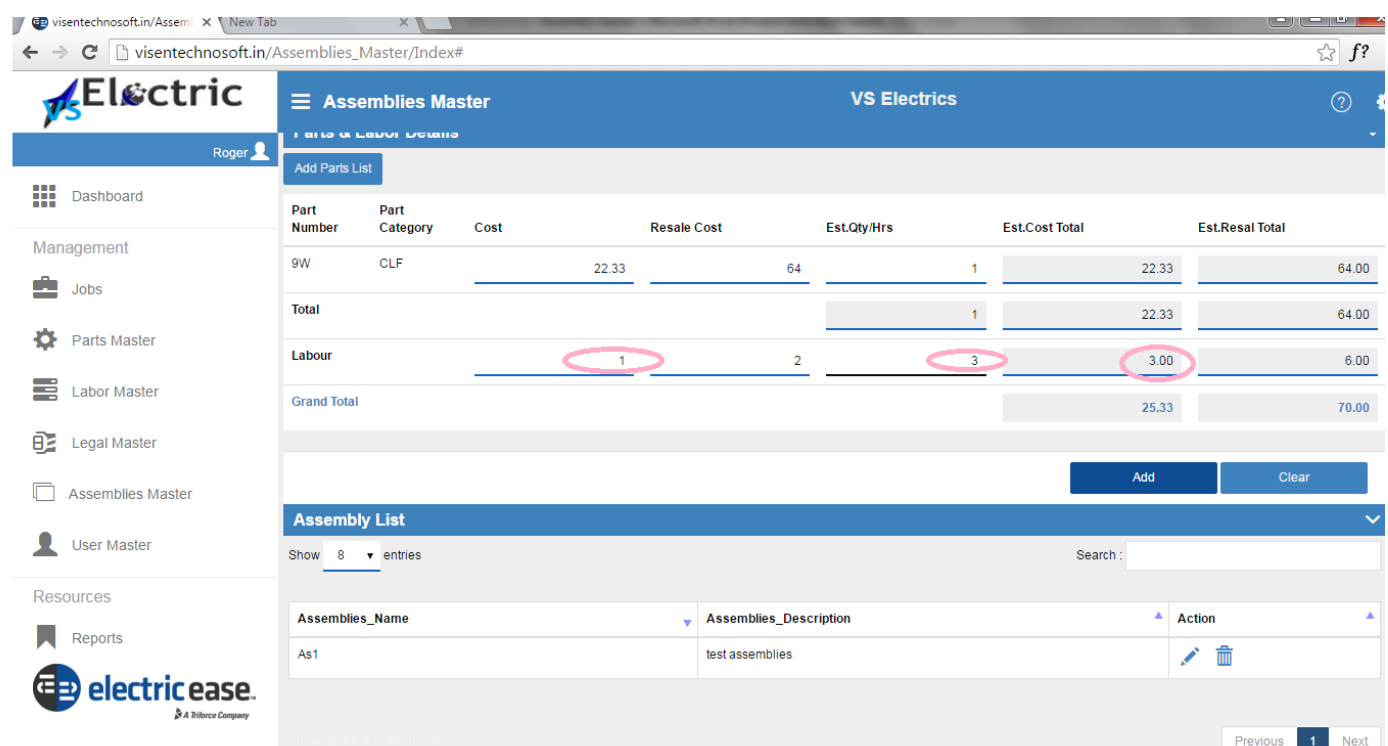
- Now we can get the Editable Parts and Labor details table, here we can change the **Cost** and **Resale cost** value and enter **Estimated Quantity**(Est.Qty) and **Estimated Hours**(Est.Hours) for the Parts and Labor in that table after enter a data we can get value for **Estimated Cost Total** (Est.Cost Total), **Estimated Resale Total** (Est.Resale Total),

Here,

$$\text{Estimated Cost Total} = \text{Est.Qty} * \text{Cost}$$



This screenshot shows the same 'Assemblies Master' page as above, but with specific values circled in red. The circled values are: 'Cost' (22.33), 'Est.Qty/Hrs' (1), and 'Est.Cost Total' (22.33). These circled values correspond to the formula provided in the previous screenshot.



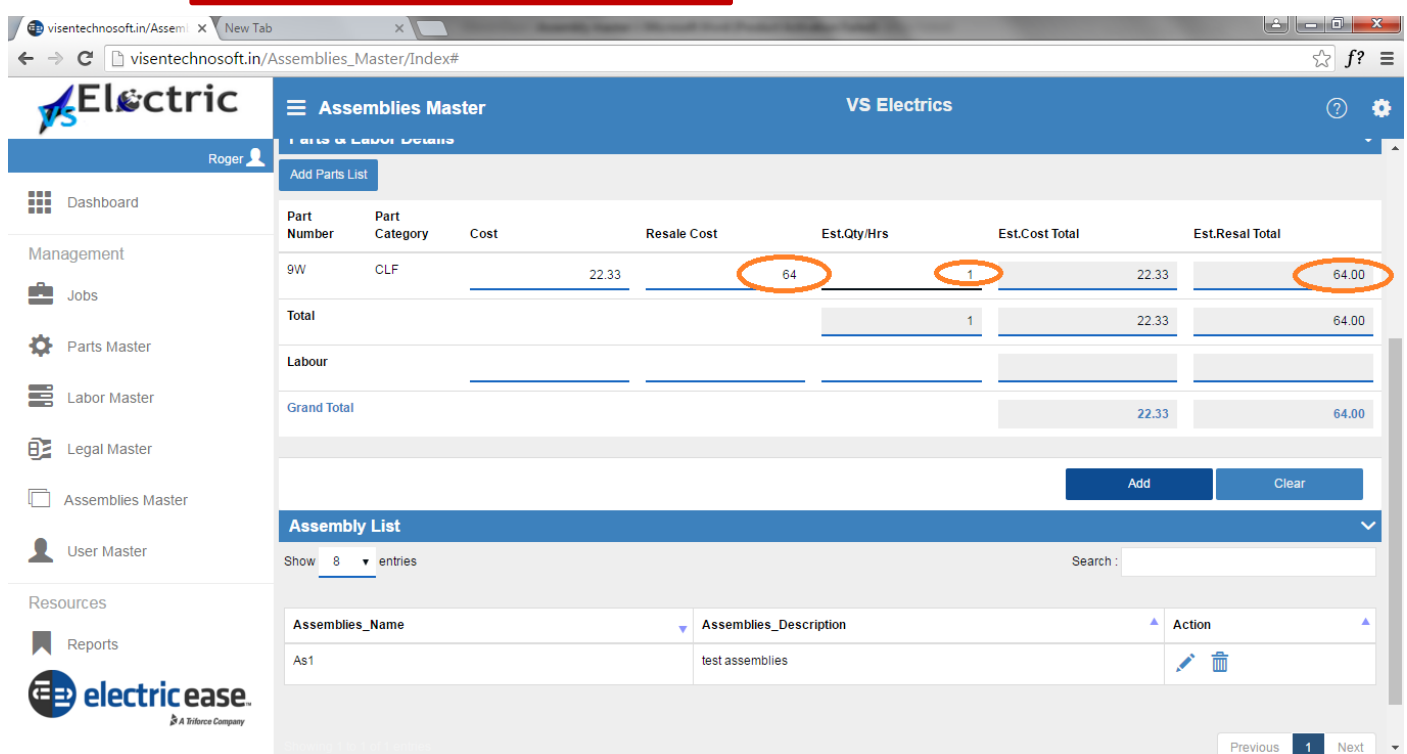
The screenshot shows the 'Assemblies Master' section of the Electric Ease software. The table displays the following data:

Part Number	Part Category	Cost	Resale Cost	Est.Qty/Hrs	Est.Cost Total	Est.Resal Total
9W	CLF	22.33	64	1	22.33	64.00
Total				1	22.33	64.00
Labour		1	2	3	3.00	6.00
Grand Total					25.33	70.00

Assembly List

Assemblies_Name	Assemblies_Description	Action
As1	test assemblies	

Estimated Resale Total= **Est.Qty * Resale**

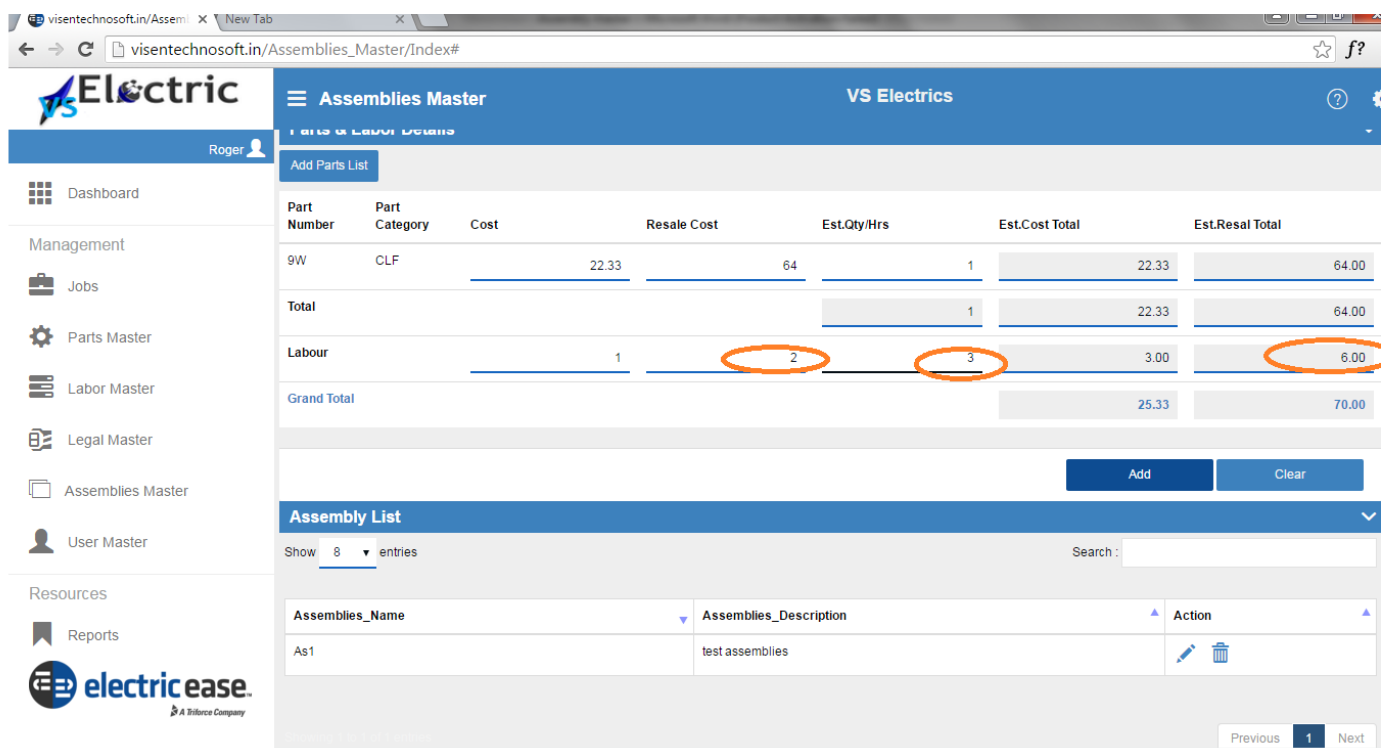


The screenshot shows the 'Assemblies Master' section of the Electric Ease software. The table displays the following data:

Part Number	Part Category	Cost	Resale Cost	Est.Qty/Hrs	Est.Cost Total	Est.Resal Total
9W	CLF	22.33	64	1	22.33	64.00
Total				1	22.33	64.00
Labour						
Grand Total					22.33	64.00

Assembly List

Assemblies_Name	Assemblies_Description	Action
As1	test assemblies	

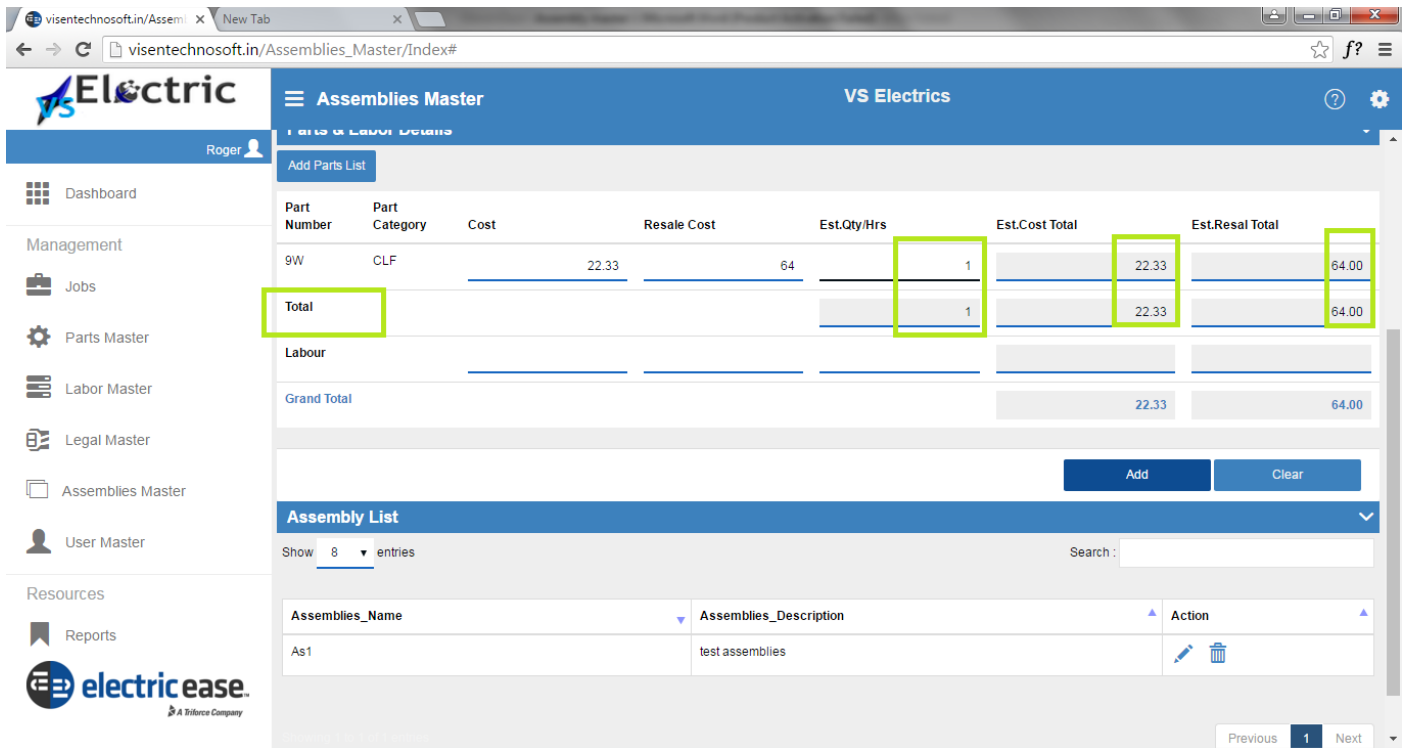


The screenshot shows the 'Assemblies Master' section of the Electric Ease application. It displays a table of parts and labor details. The table includes columns for Part Number, Part Category, Cost, Resale Cost, Est.Qty/Hrs, Est.Cost Total, and Est.Resal Total. A row for 'Labour' is highlighted with orange circles around the values 1, 2, and 3, which correspond to the columns Est.Qty/Hrs, Est.Cost Total, and Est.Resal Total respectively. Below the table is an 'Assembly List' table showing one entry: As1 with description 'test assemblies'.

Part Number	Part Category	Cost	Resale Cost	Est.Qty/Hrs	Est.Cost Total	Est.Resal Total
9W	CLF	22.33	64	1	22.33	64.00
Total						
Labour						
Grand Total						

Assemblies_Name	Assemblies_Description	Action
As1	test assemblies	

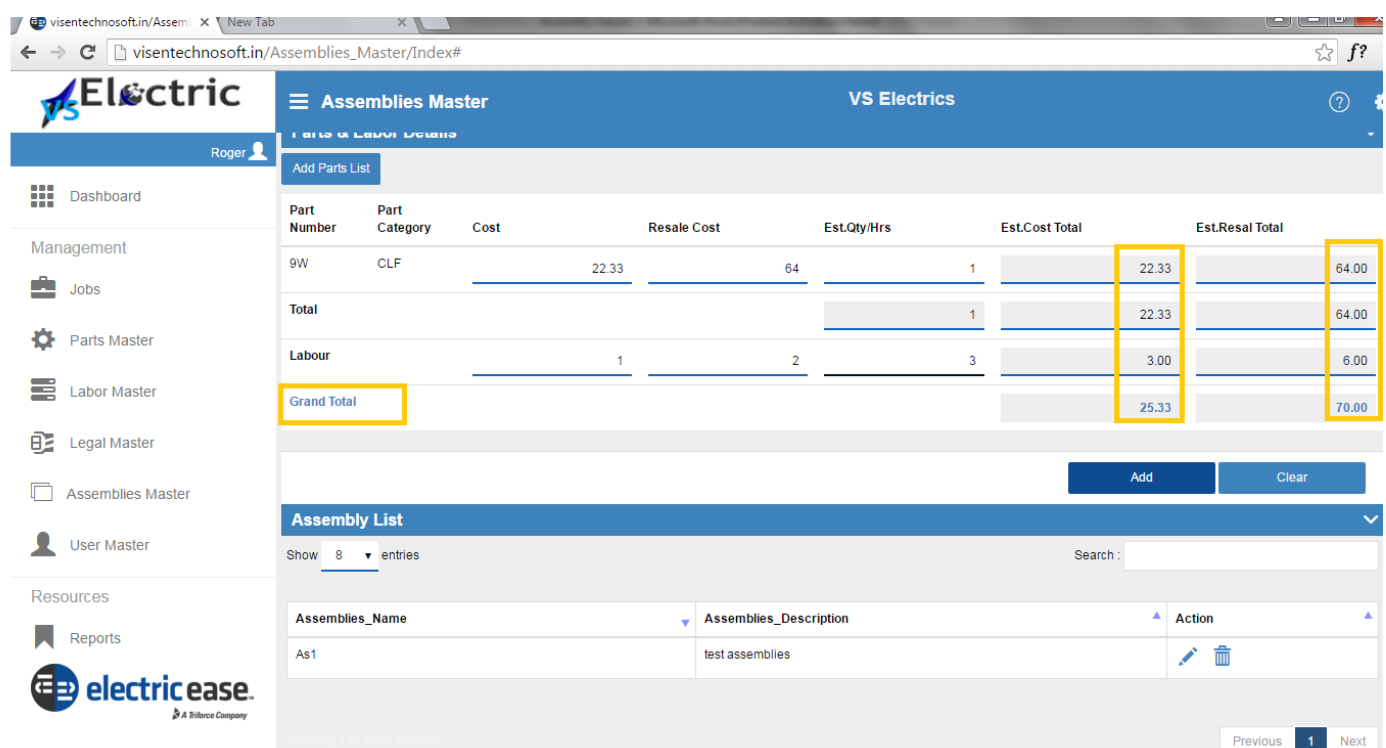
And then You also get Total of Est.Qty ,Est.cost total, Est .Resale Total



The screenshot shows the same 'Assemblies Master' section as above, but with the 'Total' row highlighted by a green box. The highlighted area covers the 'Est.Qty/Hrs', 'Est.Cost Total', and 'Est.Resal Total' columns for the Labour row. The rest of the table and assembly list are identical to the first screenshot.

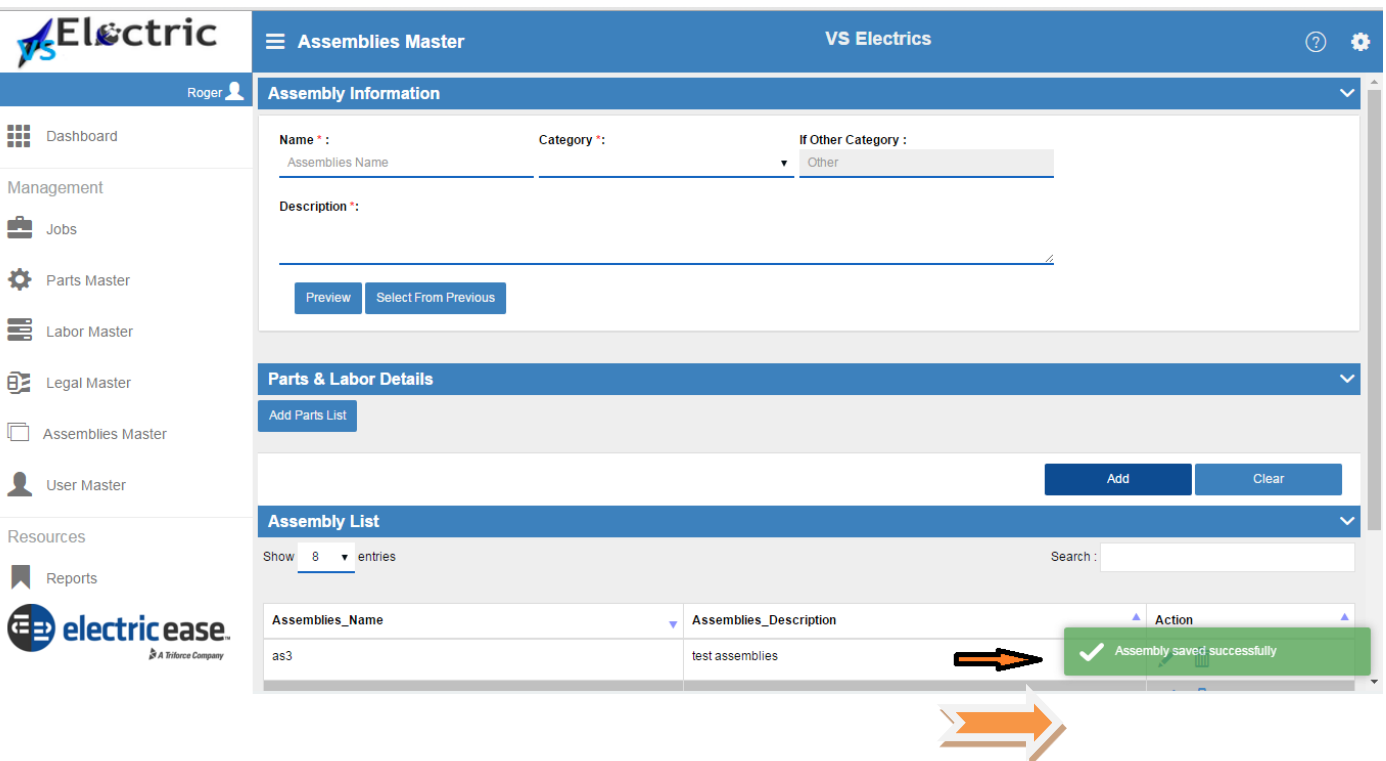
$$\text{Grand Total Cost Total} = \text{Parts Est.Cost Total} + \text{Labor Est.Cost Total}$$

$$\text{Grand Resale Total} = \text{Parts Est. Resale Total} + \text{Labor Est. Resale Total}$$



The screenshot shows the 'Assemblies Master' section of the ElectricEase application. On the left is a sidebar with various menu items like Dashboard, Management, Jobs, etc. The main area has a blue header 'VS Electrics'. Below it is a table with columns: Part Number, Part Category, Cost, Resale Cost, Est.Qty/Hrs, Est.Cost Total, and Est.Resal Total. A 'Grand Total' row is highlighted with a yellow box. The 'Est.Cost Total' and 'Est.Resal Total' columns for the 'Grand Total' row are also highlighted with yellow boxes. At the bottom right of the table are 'Add' and 'Clear' buttons.

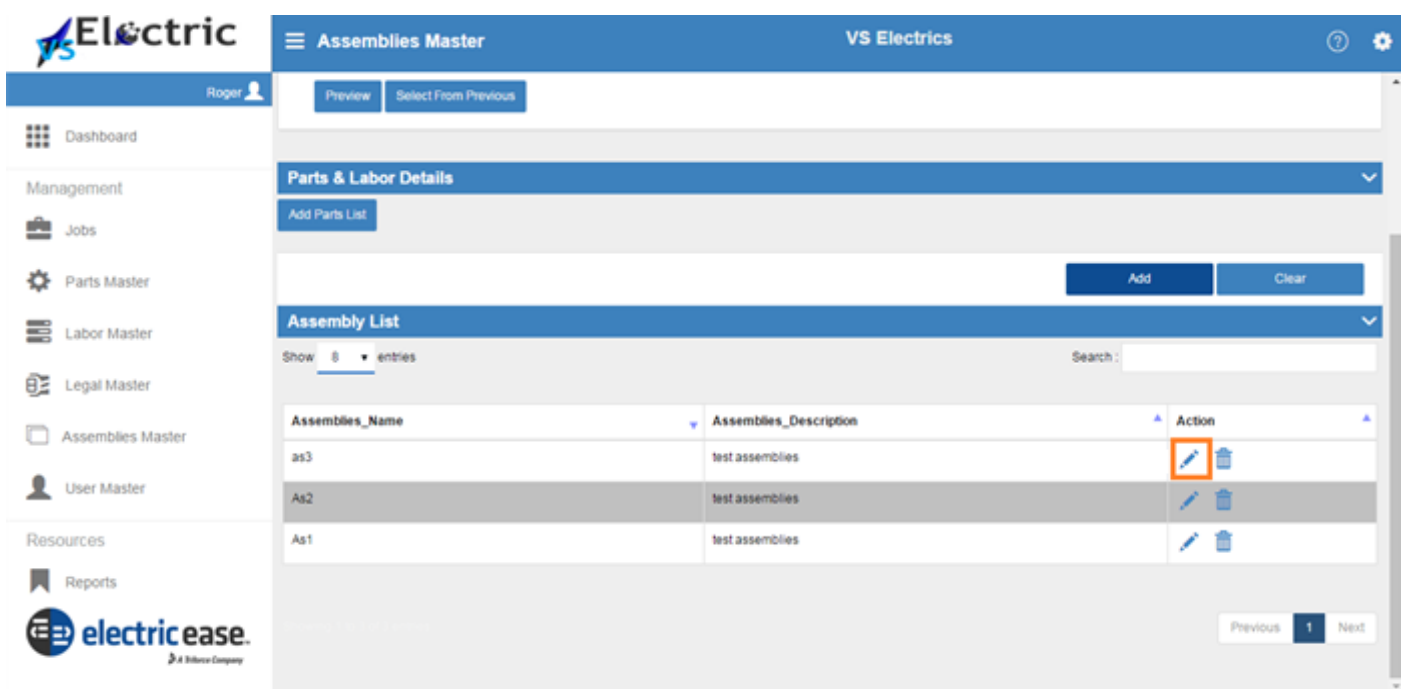
- After enter all required data we can get the Assemblies saved Message **Assembly Save Successfully** with Green Colour



This screenshot shows the 'Assemblies Master' page with the 'Assembly Information' and 'Parts & Labor Details' sections filled out. In the 'Assembly List' section, there is a table with rows for 'Assemblies_Name' and 'Assemblies_Description'. A message 'Assembly saved successfully' is shown in a green box with a checkmark icon. An orange arrow points from the 'Action' column towards this message. Another orange arrow points from the bottom right towards the message box.

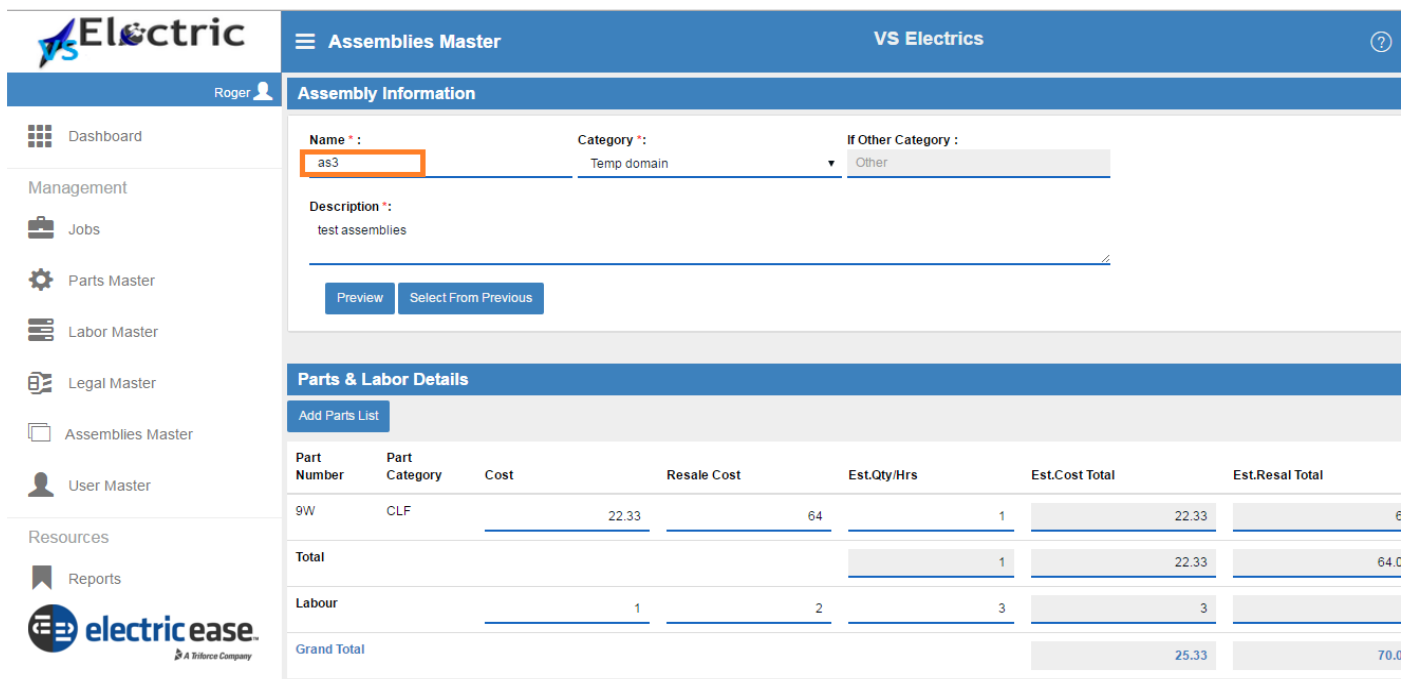
Editing Assemblies Details:

- To Edit Assemblies details by click on the **Edit Icon**  in Assemblies List,



The screenshot shows the 'Assemblies Master' section of the Electric Ease application. On the left, there's a sidebar with various menu items like Dashboard, Management, Parts Master, etc. The main area has tabs for 'Parts & Labor Details' and 'Assembly List'. Under 'Assembly List', there's a table with three rows: 'as3' (Description: test assemblies), 'As2' (Description: test assemblies), and 'As1' (Description: test assemblies). Each row has an 'Edit' icon in the 'Action' column, which is highlighted with a red box.

we can get the details when after click on the **Edit** Icon,



This screenshot shows the 'Assembly Information' page for assembly 'as3'. It includes fields for Name (as3), Category (Temp domain), Description (test assemblies), and buttons for Preview and Select From Previous. Below this is the 'Parts & Labor Details' section with a table of parts and their costs. The 'Name' field in the assembly information section is highlighted with a red box.

Part Number	Part Category	Cost	Resale Cost	Est.Qty/Hrs	Est.Cost Total	Est.Resal Total
9W	CLF	22.33	64	1	22.33	64.00
Total				1	22.33	64.00
Labour		1	2	3	3	70.00
Grand Total					25.33	

- Once the Parts details is updated we will get a successful message at bottom right corner as **“Assembly details has been Updated Successfully”**

Electric
VS

Roger

- Dashboard
- Management
- Jobs
- Parts Master
- Labor Master
- Legal Master
- Assemblies Master
- User Master
- Resources
- Reports

Assemblies Master

Description *:
test assemblies

Preview Select From Previous

Parts & Labor Details

Part Number	Part Category	Cost	Resale Cost	Est.Qty/Hrs	Est.Cost Total	Est.Resal Total	
9W	CLF	22.33	64	1	22.33	64	
Total							
				1	22.33	64.00	
Labour							
		1	2	3	3	6	
Grand Total							
						25.33	70.00

Update

Electric
VS

Roger

- Dashboard
- Management
- Jobs
- Parts Master
- Labor Master
- Legal Master
- Assemblies Master
- User Master
- Resources
- Reports

Assemblies Master

Assembly Information

Name *:	Category *:	If Other Category :
Assemblies Name		Other

Description *:

Preview Select From Previous

Parts & Labor Details

Part Number	Part Category	Cost	Resale Cost	Est.Qty/Hrs	Est.Cost Total	Est.Resal Total	
9W	CLF	22.33	64	1	22.33	64	
Total							
				1	22.33	64.00	
Labour							
		1	2	3	3	6	
Grand Total							
						25.33	70.00

Add Clear

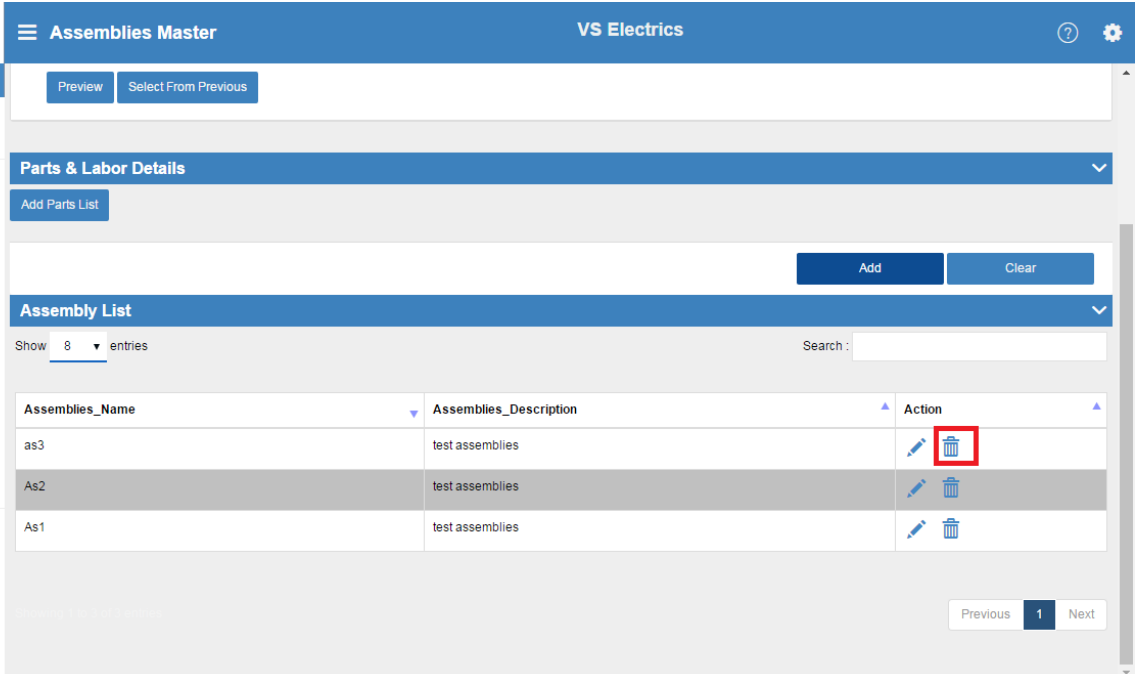
Assembly List

Show 8 entries Search :

Assemblies_Name	Assemblies_Description	Action
as3	test assemblies	Assemblies Details Updated successfully

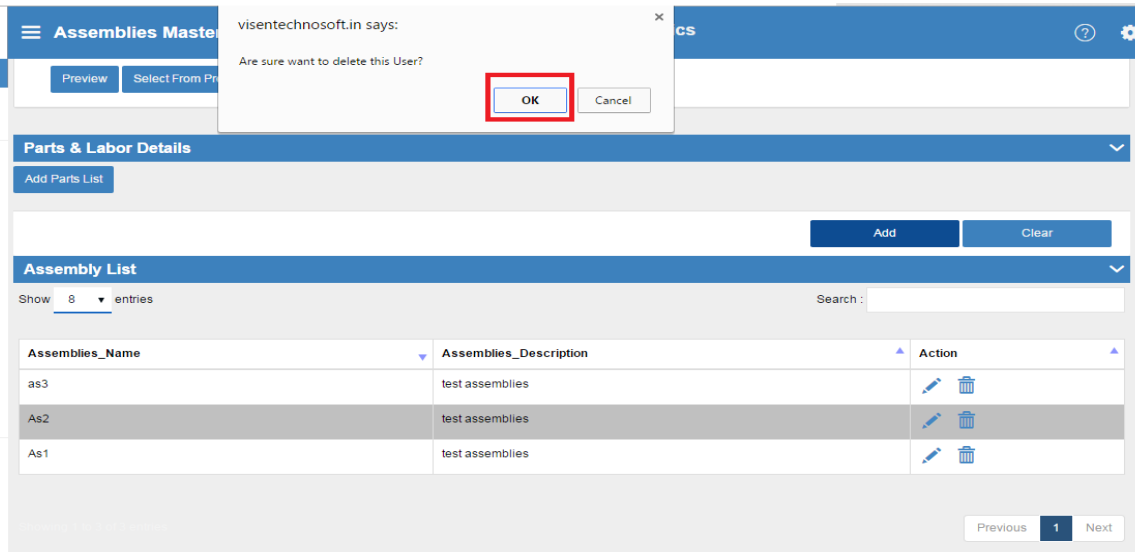
Delete Assemblies Details:

- Here we can Delete a Assemblies Details by click on the **Delete Icon**  in Assemblies List ,



The screenshot shows the 'Assemblies Master' page. On the left is a sidebar with navigation links: Dashboard, Management, Jobs, Parts Master, Labor Master, Legal Master, Assemblies Master, User Master, Resources, Reports, and the electric ease logo. The main area has tabs for 'Parts & Labor Details' and 'Assembly List'. The 'Assembly List' tab is active, displaying a grid with columns: Assemblies_Name, Assemblies_Description, and Action. The grid contains three rows: 'as3' (test assemblies), 'As2' (test assemblies), and 'As1' (test assemblies). The 'Action' column for each row has two icons: a pencil for edit and a trash can for delete. The delete icon for 'As1' is highlighted with a red box.

- Before that we can get **Delete** confirmation Alert ,In that Alert if you click **ok** Delete process will Occurs and then finally we can get a Delete Success Message when after Deleting Assemblies Details ,or else if you click **Cancel** Delete process will Stopped ,



The screenshot shows the 'Assemblies Master' page with a confirmation dialog box overlaid. The dialog box has a title 'visentechnosoft.in says:' and the message 'Are sure want to delete this User?'. It contains two buttons: 'OK' and 'Cancel', with 'OK' highlighted with a red box. The background page is identical to the one above, showing the 'Assemblies Master' interface with the same data grid and sidebar.