

Creating Estimates

If your company provides a TSI for Tenants to submit Requests, Tenants may request Estimates via the TSI. These requests for Estimates are displayed on the Home Page with a red E icon, indicating that an Estimate is required.

Requesting Estimates Using the TSI:

1. When creating a new request, select the checkbox next to **Estimate Required?**
2. If a request is already present and an estimate is needed, click **All Requests** and open the request.
3. Click **Request Estimate**. The estimate is now recorded on the request and the work order is displayed on the Tenant Request Estimates list in Axis Portal.

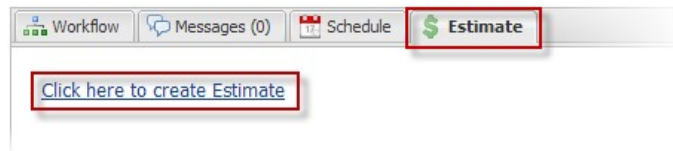
Alternatively, Tenants may call, e-mail or otherwise request Estimates for their Service Requests.

Creating an Estimate in Axis Portal based on a Tenant Request:

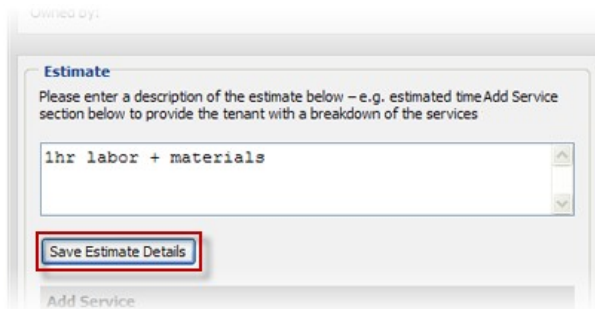
1. Open the desired TR Work Order. If a TR work order has not yet been created, see the section [Adding a Work Order](#) before proceeding.

Notes:

- When attempting to create an estimate from a work order created from within Axis Portal, the Work Order must have the Tenant Contact assigned prior to the creation of the work order; otherwise, the estimate cannot be sent.
 - Estimates should not be created for proactive work orders (work orders with requested by employee checked) because at present, estimates only apply to tenant-initiated requests that may (or may not) become billable. An estimate that is requested on a work order can be found in the TR work order Estimates list.
2. Click the **Estimate** tab, then on **Click here to create Estimate**.



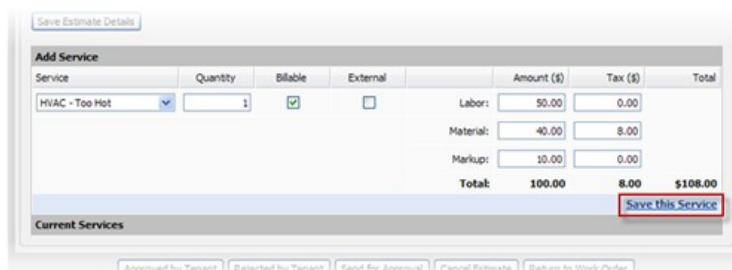
3. Enter the description of the estimate in the text window (cost, time, details etc.)
4. Click **Save Estimate Details**.



5. You can also describe the estimate by adding existing Services in the Add Service section. Services are pre-configured work line items that can be added to the Estimate, to reflect the work that will be done along with the associated cost.

Note:

- Services must have the Billable flag (as shown below) enabled, otherwise the Work Order will not be billable and the user will have to recreate the work order.
6. When you are done adding a service, Click **Save this Service**.



7. If you want to delete any added services, click **Delete** next to the service in the list.
8. After you complete the Estimate information, click **Send for Approval**.

The screenshot shows a software interface for managing estimates. At the top, there is a button labeled 'Save Estimate Details'. Below it is the 'Add Service' section, which includes a table with columns for Service, Quantity, Billable, External, Amount (\$), Tax (\$), and Total. The 'Service' column has a dropdown menu with the text '--- Pick a service ---'. The 'Quantity' column has a text input field with the value '1'. The 'Billable' and 'External' columns have checkboxes. To the right of the table are input fields for 'Labor', 'Material', and 'Markup', each with a value of '0.00'. Below these is a 'Total' row showing '0.00' for Amount and Tax, and '\$0.00' for Total. A 'Save this Service' button is located to the right of the 'Total' row.

Below the 'Add Service' section is the 'Current Services' section, which contains a table with the same columns as the 'Add Service' section. The table has one row with the following data: Service: 'HVAC - Too Hot', Quantity: '1', Billable: a checked checkbox, External: an unchecked checkbox, Amount (\$): '100.00', Tax (\$): '8.00', and Total: '\$108.00'. A 'Delete' button is located to the left of the first row in this table.

At the bottom of the window, there are five buttons: 'Approved by Tenant', 'Rejected by Tenant', 'Send for Approval', 'Cancel Estimate', and 'Return to Work Order'. The 'Send for Approval' button is highlighted with a red box.

9. The new request is displayed in the **Estimates list**.
 - The Estimate is then sent to the Tenant, or communicated by telephone, by e-mail, or printed for the Tenant's approval.
 - The Tenant can approve the Estimate via TSI or inform the Administrator verbally, by e-mail, or relay the printed approval back.