

Flow of Assessment

Step 1

The screenshot shows the 'Add Assessment' modal form in the Positiivplus application. The form fields are as follows:

- Boundary:** A dropdown menu with 'Sites' selected.
- Select Sub Boundary:** A dropdown menu with '2607_Exhibition Road Patna' selected.
- Select Assessment:** A dropdown menu with 'Select Indicator' selected.
- Assigned to:** A dropdown menu with 'Select Assigned to' selected.
- Frequency:** Radio buttons for 'Yearly' (selected), 'Half yearly', 'Quarterly', and 'Monthly'.
- Comment:** A text area for entering a comment.
- Due Date:** A date picker showing 'mm/dd/yyyy'.
- Priority:** A dropdown menu with 'Low' selected.

At the bottom of the modal are 'Submit' and 'Reset' buttons. The background shows a dashboard with a sidebar menu (Projects, INDICATOR, Environment, Social, Governance, DATA, Quantitative, Qualitative, Automation, TOOLS) and a table of assessments.

#	NAME	BOUNDARY	SUBBOUNDARY	ASSIGN FROM	DURATION	STATUS	ASSIGNED	DUE DATE	ACTION
1	Base assessment	Sites	2621_Dwaraka Nagar Visakhapatnam	Rohit Owner	2023-05-19 to 2023-05-19	Pending	Rohit Supplier	2023-05-19	

Fields:

Case 1 : IF site is selected as boundary

- Boundary → Site
- Select Sub Boundary → Site name selection from list
- Select Assessment → Indicator list which is based on Site with multiple select option (E.g.: energy, water and emission - if assessments are created with indicator as energy, water and emission in backend assessment)
- Assigned to → Self and list of users with multiple select option
- Frequency
- Comment
- Due Date
- Priority

Case 2: IF supplier is selected as boundary

The screenshot shows the 'Add Assessment' modal form in the Positivplus application. The form contains the following fields and options:

- Boundary:** A dropdown menu with 'Supplier' selected.
- Select Assessment:** A dropdown menu with 'Select Indicator' selected.
- Select Supplier Type:** A dropdown menu with 'Tier 1' selected.
- Frequency:** Radio buttons for 'Yearly' (selected), 'Half yearly', 'Quarterly', and 'Monthly'.
- Comment:** A text input field.
- Due Date:** A date input field with the placeholder 'mm/dd/yyyy'.
- Priority:** A dropdown menu with 'Low' selected.
- Buttons:** 'Submit' and 'Reset' buttons.

The background shows a dashboard with a sidebar menu on the left containing sections like INDICATOR, DATA, and TOOLS. A table of assessments is visible below the modal, with columns for NAME, BOUNDARY, SUBBOUNDARY, FROM, DURATION, STATUS, ASSIGNED, DUE DATE, and ACTION. The first row shows an assessment for 'Base assessment' with status 'Pending'.

- Boundary → Supplier
- Type of Supplier → Supplier type list (e.g.: tier 1, tier2.etc)
- Select Assessment → Indicator list which are based on Supplier with multiple select option
- **No Assigned to** → It will assign to all the users attached to selected supplier tier automatically
- Frequency
- Comment
- Due Date
- Priority

Step 2

Fields: In both the cases (boundary as site and supplier)

- **Select assessment** → list of assessments based on selected indicators in step 1.
Select multiple assessment option.

Example:

- Energy – has 4 assessments
- Water– has 3 assessments
- Emission– has 2 assessments

All these assessments will show in the select assessment list with multi select option.

Note: Every assessment will have multiple questions attached to it.

- **Select questions** → list of questions (created at backend) based on all the selected indicator's assessments with multi select option.

Example:

- Energy – has 4 assessments- all 4 assessments have 2 questions each i.e.,
total = 8 questions
- Water– has 3 assessments– all 3 assessments have 4 questions each i.e.,
total = 12 questions
- Emission– has 2 assessment– all 2 assessments have 1 question each i.e.,
total = 2 question

Total question = 22 questions

These 22 questions will come in the dropdown with multiple select option

Step 3

Fields in Table:

- Input boxes for user to fill %

Indicator	Assessment Question weightage (in %)						Overall weightage (in %)
Energy	<input type="text" value="10"/>	<input type="text" value="30"/>	<input type="text" value="35"/>	<input type="text" value="10"/>	<input type="text" value="15"/>	<input type="text" value="100"/>	<input type="text" value="25"/>
Water	<input type="text" value="15"/>	<input type="text" value="15"/>	<input type="text" value="30"/>	<input type="text" value="20"/>	<input type="text" value="10"/>	<input type="text" value="10"/>	<input type="text" value="100"/>
Emission	<input type="text" value="60"/>	<input type="text" value="40"/>				<input type="text" value="100"/>	<input type="text" value="25"/>

Example:

- Energy – has 4 assessments- all 4 assessments have 2 questions each i.e., total = 8 questions
User selected 5 questions out of 8
- Water– has 3 assessments– all 3 assessments have 4 questions each i.e., total = 12 questions
User selected 6 questions out of 12
- Emission– has 2 assessment– all 2 assessments have 1 question each i.e., total = 2 question
User selected 2 questions out of 2

Total selected question = **13 questions**

These 13 questions will show in the table with input boxes for user to add their respective weightage in %

Next Step

Start



Energy → its questions (5 question as per above example)

Water → its questions (6 question as per above example)

Emission → its questions (2 question as per above example)



Assessment Complete