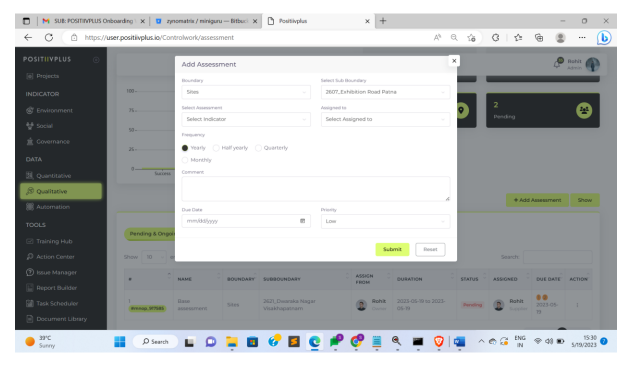
Flow of Assessment

Step 1

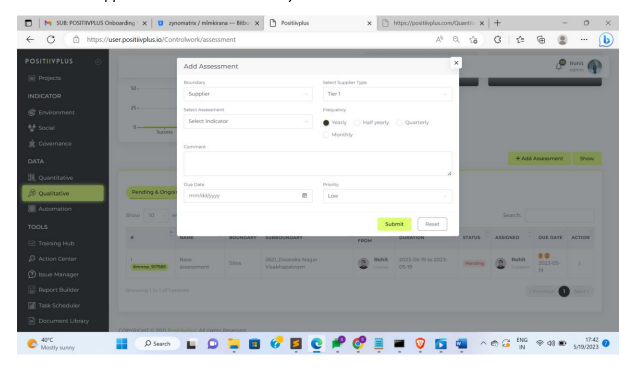


Fields:

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



- 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	10 30 35 10 15 100	25
Water	15 15 30 20 10 10 100	50
Emission	60 40 100	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