

Clause 1: Energy consumption within the organization

Total fuel consumption within the organization (including fuel types used), in joules or multiples.

Source List	Energy List	Type	Value	Unit
Non-Renewable Sources	<div>Select from list</div>	<div>Select from list</div>	<div>Value</div>	<div>Joules</div>
			<div>Value</div>	<div>Joules</div>
			<div>Reset</div>	<div>Save</div>

Window Pop-up 1

Sum of all Non-renewable sources value

Source List

Energy List

Type

Value

Unit

Renewable Sources

Select from list

Select from list

Value

Joules

Value

Joules

Reset

Save

The total fuel consumption within the organization.

Total Value

Joules

Window Pop-up 2

Sum of all Renewable sources value

The total fuel consumption within the organization =
Fuel consumption from Non-renewable sources within the organization + Fuel consumption from renewable sources within the organization

How is the total electricity consumed in the organisation? , in joules or multiples.

Value

Joules

The total electricity consumption in the organization.

Reset

Save

Window Pop-up 3

How is the energy consumed through other sources in the organisation? , in joules or multiples.

Energy List

Value

Unit

Energy consumed through other sources

Select from list

Value

Joules

Value

Joules

Reset

Save

The total energy consumed through other sources in the organization.

Window Pop-up 4

Sum of all energy consumed source value

Clause 3: Energy intensity

Energy intensity ratio for the organization for the following

Energy intensity type	Value	Unit
<div>Select from list</div>	<div>Value</div>	<div>Joules</div>

Organization-specific metric (the denominator) is chosen to calculate the ratio.

Window Pop-up 5

Delete this question which is in Energy intensity

Window Pop-up 1

Record

Calculate

Start Date

End Date

Period

dd/mm/yyyy

Period

dd/mm/yyyy

Boundary

Select Boundary

Site

Select Site

Energy list

Select from list

Type

Select from list

Value

Enter the value

Unit

Joules

Comment (Optional)

Enter your comments . . .

Attachments, If any

Upload file

Select the file

Record

Guidance:

For Non-Renewable Sources: coal; fuels distilled from petroleum or crude oil, such as gasoline, diesel fuel, jet fuel, and heating oil; fuels extracted from natural gas processing and petroleum refinings, such as butane, propane, and liquefied petroleum gas (LPG); natural gas, such as compressed natural gas (CNG), and liquefied natural gas (LNG); nuclear power.

Window Pop-up 2

Record

Calculate

Start Date

End Date

Period

dd/mm/yyyy

Period

dd/mm/yyyy

Boundary

Select Boundary

Site

Select Site

Energy list

Select from list

Type

Select from list

Value

Enter the value

Unit

Joules

Comment (Optional)

Enter your comments . . .

Attachments, If any

Upload file

Select the file

Record

Guidance:

For Renewable Sources: biomass, geothermal, hydro, solar, wind.

Window Pop-up 3

Record

Calculate

Start Date

End Date

Period

dd/mm/yyyy

Period

dd/mm/yyyy

Boundary

Select Boundary

Site

Select Site

Value

Enter the value

Unit

Joules

Comment (Optional)

Enter your comments . . .

Attachments, If any

Upload file

Select the file

Record

Guidance:

Lorem ipsum Lorem ipsum Lorem ipsum Lorem ipsum Lorem ipsum
Lorem ipsum Lorem ipsum Lorem ipsum Lorem ipsum Lorem ipsum
Lorem ipsum Lorem ipsum Lorem ipsum Lorem ipsum Lorem ipsum.

Energy list

Type

- Purchased energy
- Generated energy

- Hydropower
- Solar energy
- Wind energy
- Biogas
- Other

Window Pop-up 4

Record

Calculate

Start Date

End Date

Period

dd/mm/yyyy

Period

dd/mm/yyyy

Boundary

Select Boundary

Site

Select Site

Energy consumed through other sources

Energy list

Select from list

Value

Enter the value

Unit

Joules

Comment (Optional)

Enter your comments . . .

Attachments, If any

Upload file

Select the file

Record

Guidance:

Lorem ipsum Lorem ipsum Lorem ipsum Lorem ipsum Lorem ipsum
Lorem ipsum Lorem ipsum Lorem ipsum Lorem ipsum Lorem ipsum
Lorem ipsum Lorem ipsum Lorem ipsum Lorem ipsum Lorem ipsum.

Window Pop-up 4

Record

Calculate

Start Date

End Date

Period

dd/mm/yyyy

Period

dd/mm/yyyy

Boundary

Select Boundary

Site

Select Site

Energy intensity type

Select from list

Value

Enter the value

Unit

Joules

Comment (Optional)

Enter your comments . . .

Attachments, If any

Upload file

Select the file

Record

Guidance:

Lorem ipsum Lorem ipsum Lorem ipsum Lorem ipsum Lorem ipsum
Lorem ipsum Lorem ipsum Lorem ipsum Lorem ipsum Lorem ipsum
Lorem ipsum Lorem ipsum Lorem ipsum Lorem ipsum Lorem ipsum.

Energy intensity type

- Products (such as energy consumed per unit produced)
- Services (such as energy consumed per function or per service)
- Sales (such as energy consumed per monetary unit of sales)
- Size (such as m2 floor space)
- Employees (such as energy intensity per employee)
- Other (specify the details in comments)

