**PURCHASED ELECTRICITY –DATA ENTRY**[

  {

    "year": "",

    "month": "",

    "facilityCode": "",

    "facilityName": "",

    "ElectricityType": "",

    "Consumption": "",

    "siUnits": "",

    "fileUrl": ""

  }

]

**MOBILE COMBUSTION–DATA ENTRY**[

 {

"year": "",

"month": "y",

"facilityCode": "",

"facilityName": "",

"vehicleType": "",

"fuelType": "",

"quantity": "",

"siUnits": "",

"distance": "",

"fileUrl": ""

},]

**PROCESS EMISSION–DATA ENTRY**[

 {

"year": "",

"month": "",

"facilityCode": "",

"facilityName": "",

"GasType": "",

"Source": "",

"quantity": "",

"siUnits": "",

"fileUrl": ""

}]

**FUGITIVE EMISSION -DATA ENTRY**[

 {

FacilityCode:"",

facilityName:"",

year:"",

month:"",

typeOfGasEmitted:"",

refrigerantChargedNew:"",

capacityOfEquipmentNew:"",

refrigerantChargedExisting:"",

capacityOfEquipmentRetiring:"",

refrigerantRecoveredRetiring:"",

file: " "

};]

**USER CONFIGURATION**[

 {

name:"",

email:"",

role:"",

status:""

};]

**COMPANY PROFILE DETAILS**[

 {

organizationName: "",

description:"",

address:"",

sector:"",

currency:"",

natureOfBusiness:"",

website:"",

numberOfEmployees:"",

};]

**OFFSETS PAGE**

**NOTE:** I have not added backend data to this.no api to display this data

[{Description: "",

EmissionOffset: "",

Location: "",

TypeofOffset:"",'

}]

**REDUCED EMISSION PAGE**

**NOTE:** I have not added backend data to this.no api to display this data

[{ Description : "",

EmissionReduced: "",

FacilityId: "",

Facility: ""

}]

**STATIONARY COMBUSTION –LIST,MOBILE COMBUSTION VIEW DATA,PURCHASED ELECTRIITYLIST**

These all view data pages whose datas are entered in their respective previous pages.

this is the example of static array of objects given at each page

**PURCHASED ELECTRICITY -LIST**

const dataArray = [

{ id: 1, emissionType: 'Purchased Electricity',facilty:'Facility1',responsibilty:'Manoj',reportingYear:'2021-2022',status:'40' ,button: { text: '', action: 'action1' }},

{ id: 2, emissionType: 'Purchased Electricity',facilty:'Facility2',responsibilty:'Hari',reportingYear:'2022-2023',status:80 ,button: { text: '', action: 'action1' }},

{ id: 3, emissionType: 'Purchased Electricity',facilty:'Facility3',responsibilty:'Jyothsna',reportingYear:'2017-2018',status:60 ,button: { text: '', action: 'action1' }},

{ id: 4, emissionType: 'Purchased Electricity',facilty:'Facility4',responsibilty:'Suman',reportingYear:'2019-2020',status:50 ,button: { text: ' ', action: 'action1' }},

{ id: 5, emissionType: 'Purchased Electricity',facilty:'Facility5',responsibilty:'Kaviya',reportingYear:'2018-2019',status:25 ,button: { text: ' ', action: 'action1' }},

];  
  
**STATIONARY COMBUSTION LIST**

const dataArray = [

{ id: 1, emissionType: 'Generation of electricity/heat (Stationary combustion)',facilty:'Facility1',responsibilty:'Manoj',reportingYear:'2021-2022',status:'40' ,button: { text: '', action: 'action1' }},

{ id: 2, emissionType: 'Generation of electricity/heat (Stationary combustion)',facilty:'Facility2',responsibilty:'Hari',reportingYear:'2022-2023',status:80 ,button: { text: '', action: 'action1' }},

{ id: 3, emissionType: 'Generation of electricity/heat (Stationary combustion)',facilty:'Facility3',responsibilty:'Jyothsna',reportingYear:'2017-2018',status:60 ,button: { text: '', action: 'action1' }},

{ id: 4, emissionType: 'Generation of electricity/heat (Stationary combustion)',facilty:'Facility4',responsibilty:'Suman',reportingYear:'2019-2020',status:50 ,button: { text: ' ', action: 'action1' }},

{ id: 5, emissionType: 'Generation of electricity/heat (Stationary combustion)',facilty:'Facility5',responsibilty:'Kaviya',reportingYear:'2018-2019',status:25 ,button: { text: ' ', action: 'action1' }},

];  
  
**MOBILE COMBUSTION VIEW DATA**

const data = [

{ id: 1, emissionType: 'Company Owned vehicles usage (Mobile combustion)', facilty: 'Facility1', reportingYear: '2022-2023', month: 'January', fuel: 'petrol', quantity: 14478, units: 'Litres', emission: 876, typeofvehicle: 'Forklift' },

{ id: 2, emissionType: 'Company Owned vehicles usage (Mobile combustion)', facilty: 'Facility2', reportingYear: '2021-2022', month: 'February', fuel: 'diesel', quantity: 463, units: 'Litres', emission: 853, typeofvehicle: 'Forklift' },

{ id: 3, emissionType: 'Company Owned vehicles usage (Mobile combustion)', facilty: 'Facility3', reportingYear: '2018-2019', month: 'March', fuel: 'petrol', quantity: 19767, units: 'Litres', emission: 254, typeofvehicle: 'Truck' },

{ id: 4, emissionType: 'Company Owned vehicles usage (Mobile combustion)', facilty: 'Facility4', reportingYear: '2020-2021', month: 'January', fuel: 'diesel', quantity: 80, units: 'Litres', emission: 233, typeofvehicle: 'Car' },

{ id: 5, emissionType: 'Company Owned vehicles usage (Mobile combustion)', facilty: 'Facility5', reportingYear: '2022-2023', month: 'March', fuel: 'diesel', quantity: 177, units: 'Litres', emission: 55, typeofvehicle: 'Forklift' },

{ id: 6, emissionType: 'Company Owned vehicles usage (Mobile combustion)', facilty: 'Facility2', reportingYear: '2017-2018', month: 'April', fuel: 'petroleum', quantity: 677, units: 'Litres', emission: 507, typeofvehicle: 'Truck' },

{ id: 7, emissionType: 'Company Owned vehicles usage (Mobile combustion)', facilty: 'Facility1', reportingYear: '2022-2023', month: 'May', fuel: 'diesel', quantity: 1600, units: 'Litres', emission: 1000, typeofvehicle: 'Forklift' }

];

**LANDING PAGE-NO JSON**

**UPSTREAM EMISSION-NO JSON**

**PROCESS EMISSION-LIST**

const dataArray = [

{ id: 1, emissionType: 'Industrial Process Emissions',facilty:'Facility1',responsibilty:'Manoj',reportingYear:'2021-2022',status:'40' ,button: { text: '', action: 'action1' }},

{ id: 2, emissionType: 'Industrial Process Emissions',facilty:'Facility2',responsibilty:'Hari',reportingYear:'2022-2023',status:80 ,button: { text: '', action: 'action1' }},

{ id: 3, emissionType: 'Industrial Process Emissions',facilty:'Facility3',responsibilty:'Jyothsna',reportingYear:'2017-2018',status:60 ,button: { text: '', action: 'action1' }},

{ id: 4, emissionType: 'Industrial Process Emissions',facilty:'Facility4',responsibilty:'Suman',reportingYear:'2019-2020',status:50 ,button: { text: ' ', action: 'action1' }},

{ id: 5, emissionType: 'Industrial Process Emissions',facilty:'Facility5',responsibilty:'Kaviya',reportingYear:'2018-2019',status:25 ,button: { text: ' ', action: 'action1' }},

];

**FUGITIVE EMISSION –LIST**

const dataArray = [

    { id: 1, emissionType: 'Company Owned vehicles usage (Mobile combustion)',facilty:'Facility1',responsibilty:'Manoj',reportingYear:'2021-2022',status:'40' ,button: { text: '', action: 'action1' }},

    { id: 2, emissionType: 'Company Owned vehicles usage (Mobile combustion)',facilty:'Facility2',responsibilty:'Hari',reportingYear:'2022-2023',status:80 ,button: { text: '', action: 'action1' }},

    { id: 3, emissionType: 'Company Owned vehicles usage (Mobile combustion)',facilty:'Facility3',responsibilty:'Jyothsna',reportingYear:'2017-2018',status:60 ,button: { text: '', action: 'action1' }},

    { id: 4, emissionType: 'Company Owned vehicles usage (Mobile combustion)',facilty:'Facility4',responsibilty:'Suman',reportingYear:'2019-2020',status:50 ,button: { text: ' ', action: 'action1' }},

    { id: 5, emissionType: 'Company Owned vehicles usage (Mobile combustion)',facilty:'Facility5',responsibilty:'Kaviya',reportingYear:'2018-2019',status:25 ,button: { text: ' ', action: 'action1' }},

];

**PURCHASED ELECTRICITY-VIEW DATA**

const data = [

{ id: 1, emissionType: 'Purchased Electricity', facilty: 'Facility1', reportingYear: '2022-2023', month: 'January', typeofElectricity: 'GRID', quantity: 14478, units: 'KWH', emission: 876},

{ id: 2, emissionType: 'Purchased Electricity', facilty: 'Facility2', reportingYear: '2021-2022', month: 'February', typeofElectricity: 'GRID', quantity: 463, units: 'KWH', emission: 853},

{ id: 3, emissionType: 'Purchased Electricity', facilty: 'Facility3', reportingYear: '2018-2019', month: 'March', typeofElectricity: 'GRID', quantity: 19767, units: 'KWH', emission: 254},

{ id: 4, emissionType: 'Purchased Electricity', facilty: 'Facility4', reportingYear: '2020-2021', month: 'January', typeofElectricity: 'GRID', quantity: 80, units: 'KWH', emission: 233},

{ id: 5, emissionType: 'Purchased Electricity', facilty: 'Facility5', reportingYear: '2022-2023', month: 'March', typeofElectricity: 'GRID', quantity: 177, units: 'KWH', emission: 55},

{ id: 6, emissionType: 'Purchased Electricity', facilty: 'Facility2', reportingYear: '2017-2018', month: 'April', typeofElectricity: 'GRID', quantity: 677, units: 'KWH', emission: 507},

{ id: 7, emissionType: 'Purchased Electricity', facilty: 'Facility1', reportingYear: '2022-2023', month: 'May', typeofElectricity: 'GRID', quantity: 1600, units: 'KWH', emission: 1000}

];

**PROCESS EMISSION-VIEWDATA**

const data = [

{ id: 1, emissionType: 'Industrial Process Emissions', facilty: 'Facility1', reportingYear: '2022-2023', month: 'January', typeofGas: 'METHANE', quantity: 14478, units: 'KG', emission: 876},

{ id: 2, emissionType: 'Industrial Process Emissions', facilty: 'Facility2', reportingYear: '2021-2022', month: 'February', typeofGas: 'NAPHTHA', quantity: 463, units: 'KG', emission: 853},

{ id: 3, emissionType: 'Industrial Process Emissions', facilty: 'Facility3', reportingYear: '2018-2019', month: 'March', typeofGas: 'NAPHTHA', quantity: 19767, units: 'KG', emission: 254},

{ id: 4, emissionType: 'Industrial Process Emissions', facilty: 'Facility4', reportingYear: '2020-2021', month: 'January', typeofGas: 'AMMONIA', quantity: 80, units: 'KG', emission: 233},

{ id: 5, emissionType: 'Industrial Process Emissions', facilty: 'Facility5', reportingYear: '2022-2023', month: 'March', typeofGas: 'METHANE', quantity: 177, units: 'KG', emission: 55},

{ id: 6, emissionType: 'Industrial Process Emissions', facilty: 'Facility2', reportingYear: '2017-2018', month: 'April', typeofGas: 'NAPHTHA', quantity: 677, units: 'KG', emission: 507},

{ id: 7, emissionType: 'Industrial Process Emissions', facilty: 'Facility1', reportingYear: '2022-2023', month: 'May', typeofGas: 'AMMONIA', quantity: 1600, units: 'KG', emission: 1000}

];

**STATIONARY COMBUSTION-VIEWDATA**

const data = [

{ id: 1, emissionType: 'Generation of electricity/heat (Stationary combustion)', facilty: 'Facility1', reportingYear: '2022-2023', month: 'January', fuel: 'petrol', quantity: 14478, units: 'Litres', emission: 876, Source: 'Furnace' },

{ id: 2, emissionType: 'Generation of electricity/heat (Stationary combustion)', facilty: 'Facility2', reportingYear: '2021-2022', month: 'February', fuel: 'diesel', quantity: 463, units: 'Litres', emission: 853, Source: 'Furnace' },

{ id: 3, emissionType: 'Generation of electricity/heat (Stationary combustion)', facilty: 'Facility3', reportingYear: '2018-2019', month: 'March', fuel: 'petrol', quantity: 19767, units: 'Litres', emission: 254,Source: 'Generator' },

{ id: 4, emissionType: 'Generation of electricity/heat (Stationary combustion)', facilty: 'Facility4', reportingYear: '2020-2021', month: 'January', fuel: 'diesel', quantity: 80, units: 'Litres', emission: 233, Source: 'Furnace'},

{ id: 5, emissionType: 'Generation of electricity/heat (Stationary combustion)', facilty: 'Facility5', reportingYear: '2022-2023', month: 'March', fuel: 'diesel', quantity: 177, units: 'Litres', emission: 55, Source: 'Boiler' },

{ id: 6, emissionType: 'Generation of electricity/heat (Stationary combustion)', facilty: 'Facility2', reportingYear: '2017-2018', month: 'April', fuel: 'petroleum', quantity: 677, units: 'Litres', emission: 507, Source: 'Furnace' },

{ id: 7, emissionType: 'Generation of electricity/heat (Stationary combustion)', facilty: 'Facility1', reportingYear: '2022-2023', month: 'May', fuel: 'diesel', quantity: 1600, units: 'Litres', emission: 1000, Source: 'Furnace' }

];

**TARGETS-LIST**

const data = [

{ id: 1, TypeOfTarget: 'Absolute target', Coverage: 'Scope 1 + 2', TargetYear: '2024', baseYear: '2024', reductionpercentage: '5%', baseEmission: '8983 MTCO2e', TargetEmission: '8379 MTCO2e' },

{ id: 2, TypeOfTarget: 'Intensity target', Coverage: 'Scope 1 + 2', TargetYear: '2040', baseYear: '2024', reductionpercentage: '40%', baseEmission: '2716 MTCO2e', TargetEmission: '1324 MTCO2e' },

{ id: 3, TypeOfTarget: 'Absolute target', Coverage: 'Scope 3', TargetYear: '2030', baseYear: '2024', reductionpercentage: '70%', baseEmission: '9837 MTCO2e', TargetEmission: '8453 MTCO2e'}

];

STATIONARY COMBUSTION-DATA ENTRY

[{

"year": "",

"month": "",

"facilityCode": "",

"facilityName": "",

“EmissionSource”:””,

"fuelType": "",

"quantity": "",

"siUnits": "",

"fileUrl": ""

}

]

**FACILITY EMISSION HOMEPAGE-NO JSON**