

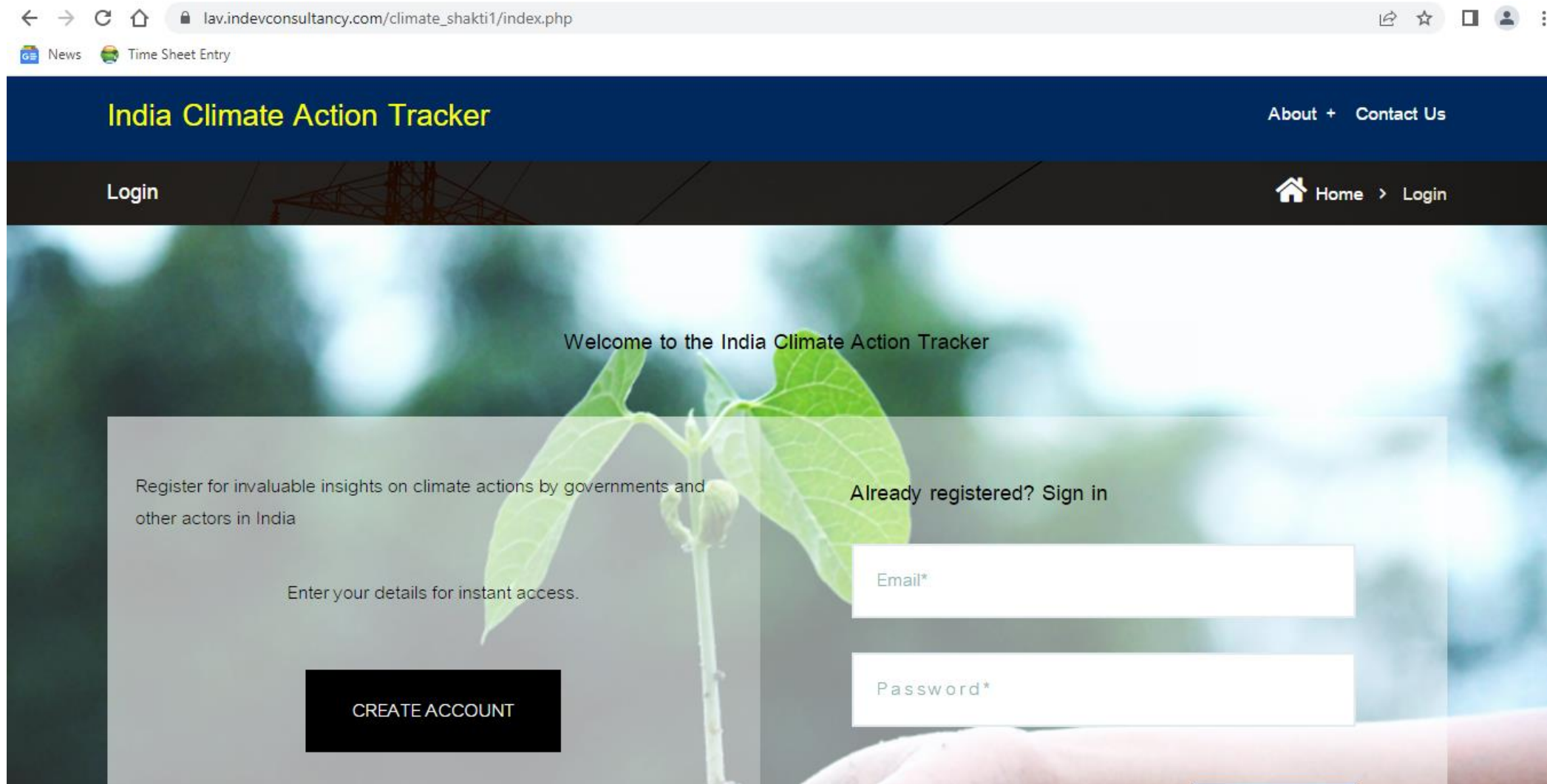
How To Use The Dashboard

A Step by Step Navigation to View the information on the tracker

1. Enter the link of the tracker:

https://lav.indevconsultancy.com/climate_shakti1/index.php

2. Create Account if you are a new user, else fill in the login details if already registered



The screenshot shows a web browser window with the URL lav.indevconsultancy.com/climate_shakti1/index.php. The page features a dark blue header with the title "India Climate Action Tracker" in yellow. Navigation links "About + Contact Us" are in the top right. A dark grey bar below the header contains the "Login" text on the left and a "Home > Login" breadcrumb on the right. The main content area has a background image of a green plant. It displays the text "Welcome to the India Climate Action Tracker" and two options: "Register for invaluable insights on climate actions by governments and other actors in India" with a "CREATE ACCOUNT" button, and "Already registered? Sign in" with input fields for "Email*" and "Password*".

← → ↻ 🏠 lav.indevconsultancy.com/climate_shakti1/index.php 🔗 ☆ 📺 👤 ⋮

📰 News 🇮🇳 Time Sheet Entry

India Climate Action Tracker About + Contact Us

Login Home > Login

Welcome to the India Climate Action Tracker

Register for invaluable insights on climate actions by governments and other actors in India

Enter your details for instant access.

CREATE ACCOUNT

Already registered? Sign in

Email*

Password*

1. Upon entering the login details, the user can access the tracker and land at the overview page.

The screenshot displays the India Climate Action Tracker dashboard. At the top, a dark blue header contains the site title, navigation links, and user information. Below the header, a large banner area features a background image of protest signs and a 'Welcome to' message. The main content area is divided into sections for 'Overview', 'India', 'State', 'Sector', 'Funding', 'Success Stories', and 'CSR'. Each section has a corresponding callout box explaining its function. At the bottom, three key metrics are displayed: Total Funding, Total Projects, and Total Partner Organisations.

India Climate Action Tracker

First page after logging in the tracker

Overview India State Sector Funding Success Stories CSR

Welcome to
India Climate Action Tracker

Provide details on socio-economic and climate at India level

Provide details on socio-economic and climate at state level. Also gives out details on various Indices released by Govt. of India and other organizations. User can also visit the analytics page to compare trends.

Provide details on Funding, emissions and mitigations potential at sector level.

Provide details on various case studies and initiatives

Provide details on Funding, projects, grantee partners at state, national and multi-state level

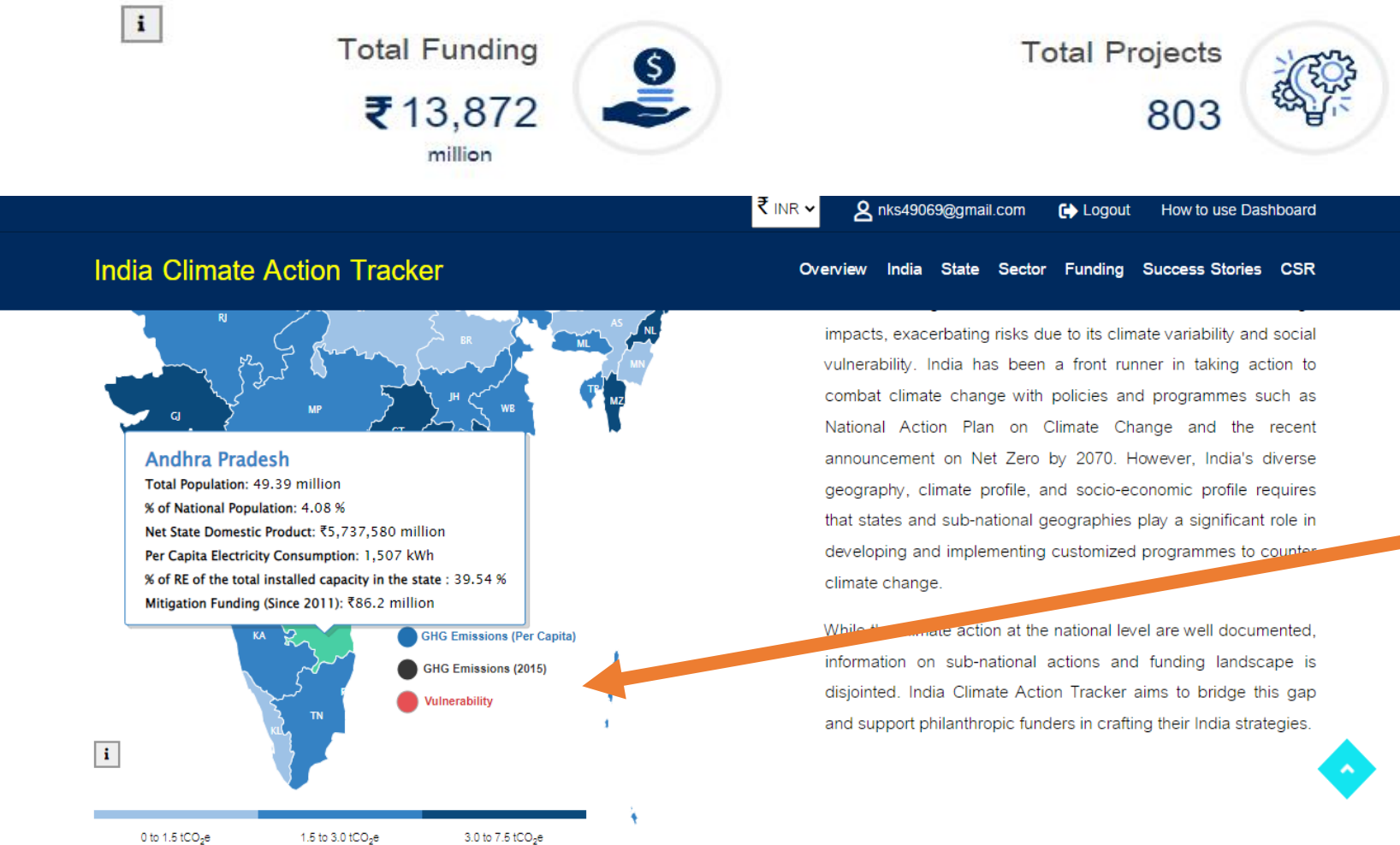
Provide details CSR funding, number of projects across India

Total Funding
₹ 13,872 million

Total Projects
803

Total Partner Organisations
220

1. Over View Page gives out details on the total funding, total projects and total partner organizations from grant database of Shakti and OECD.



1. Click on GHG Emissions (Per Capita)/ GHG emissions to view the status of emissions in different states as per the colour scale below the map.
2. Hover over each state map to view information on socio-economic and climate indicators
3. Click on Vulnerability to view the vulnerability level of each state (Low/medium/high) on the map. Upon hovering over the map, you can see indicators on vulnerability in each state.

Click on “About us” to view details on Shakti Sustainable Energy Foundation.

Click on “Our Team” to view details on team members.

Click on “Contact Us” to view contact details such as Email, Contact person and so on.

Click on “About the Data” to view details on the data sources, methodology and glossary.

Click on “Privacy Policy” to view the privacy policies of the tracker.

An initiative by



Quick Links

➤ [About Us](#)

➤ [Our Team](#)

➤ [Contact Us](#)

➤ [About the Data](#)

➤ [Privacy Policy](#)



Click on "India" to view India profile

India Climate Action Tracker

Overview **India** State Sector Funding Success Stories CSR

India Profile

[Home](#) > [India Profile](#)

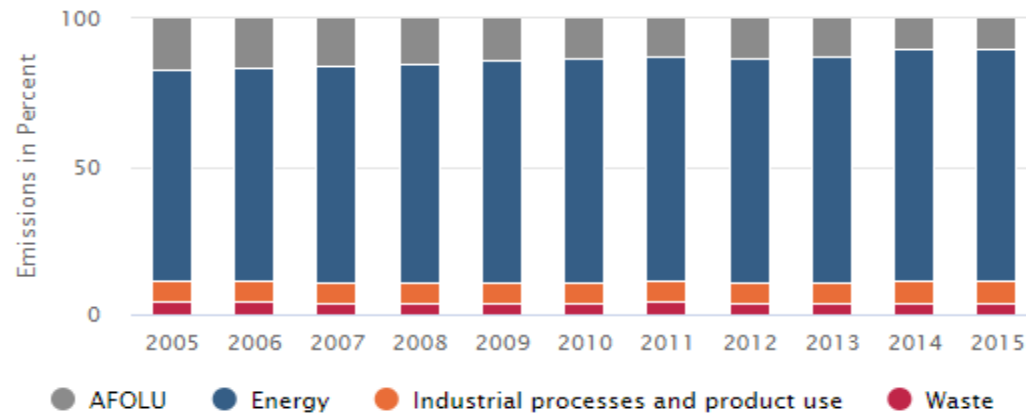
Socio Economic Profile

Population in Urban Areas (2011) : 31.14%

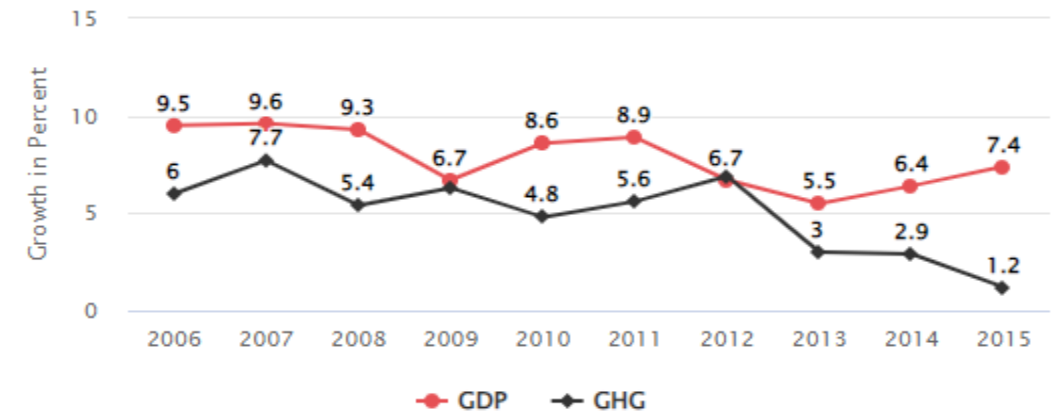
Climate Profile

Annual Average Min Temperature (2017) : 21.17 °C

Sectoral Contribution to GHG Emissions



YoY % Growth of GDP Vs GHG Emissions



The tickers gives out details on socio-economic and climate profile of India.

Hover over the charts to view trends on sectoral contribution of GHG emissions at India level, comparison of YoY % growth rate of GDP and GHG emissions.

"India Profile"- Continued

₹ INR

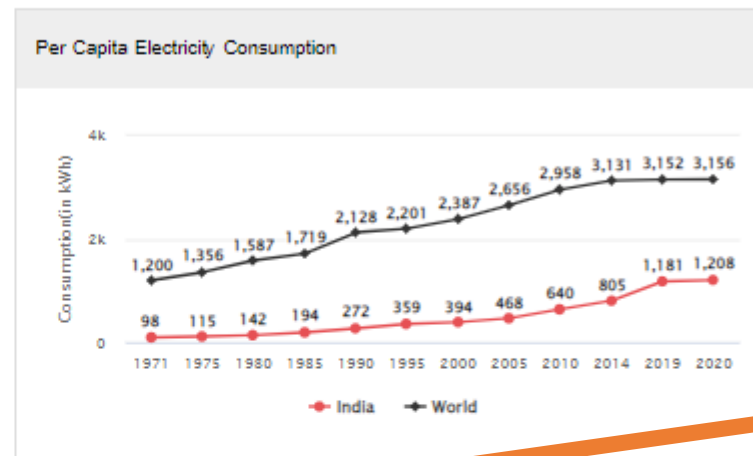
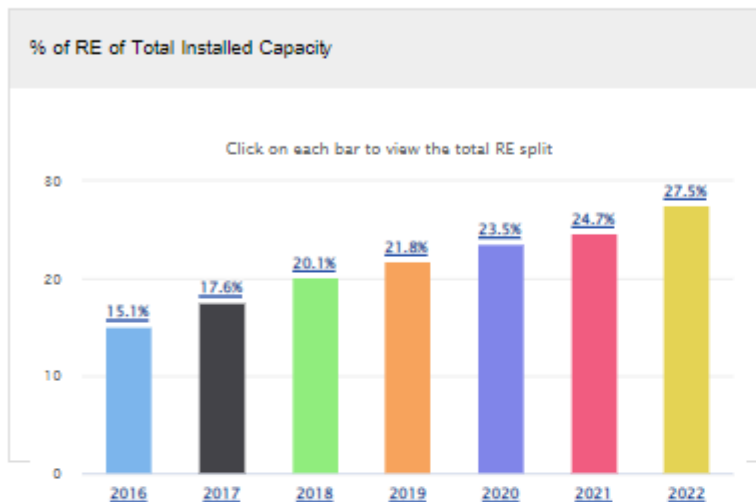
nks49069@gmail.com

Logout

How to use Dashboard

India Climate Action Tracker

OverviewIndiaStateSectorFundingSuccess StoriesCSR



Hover over the charts to view trends on % RE of total installed capacity, Per capita electricity consumption trends (Comparison of India vs World).

Click on each sector under "Sectorwise Policies" to view policy developments and announcements at India level


Sector-wise Policies

- IPPU/Energy - Manufacturing industries
- Waste
- Climate policy and governance
- Energy systems and renewable energy
- Energy - Buildings
- Energy - Transport

Success Stories

Strengthening the Market for Energy Efficiency

The National Action Plan on Climate Change (NAPCC) was released by the Honorable Prime Minister of India in 2008. The National Mission for Enhanced Energy Efficiency (NMEEE) is one of the eight national missions under the NAPCC. NMEEE aims to strengthen the market for energy efficiency through implementation of innovative business models in the energy efficiency sector. ...



Read More

Click on each success stories under "Success Stories" to view details of the initiatives and programmes at India level

“State Profile”

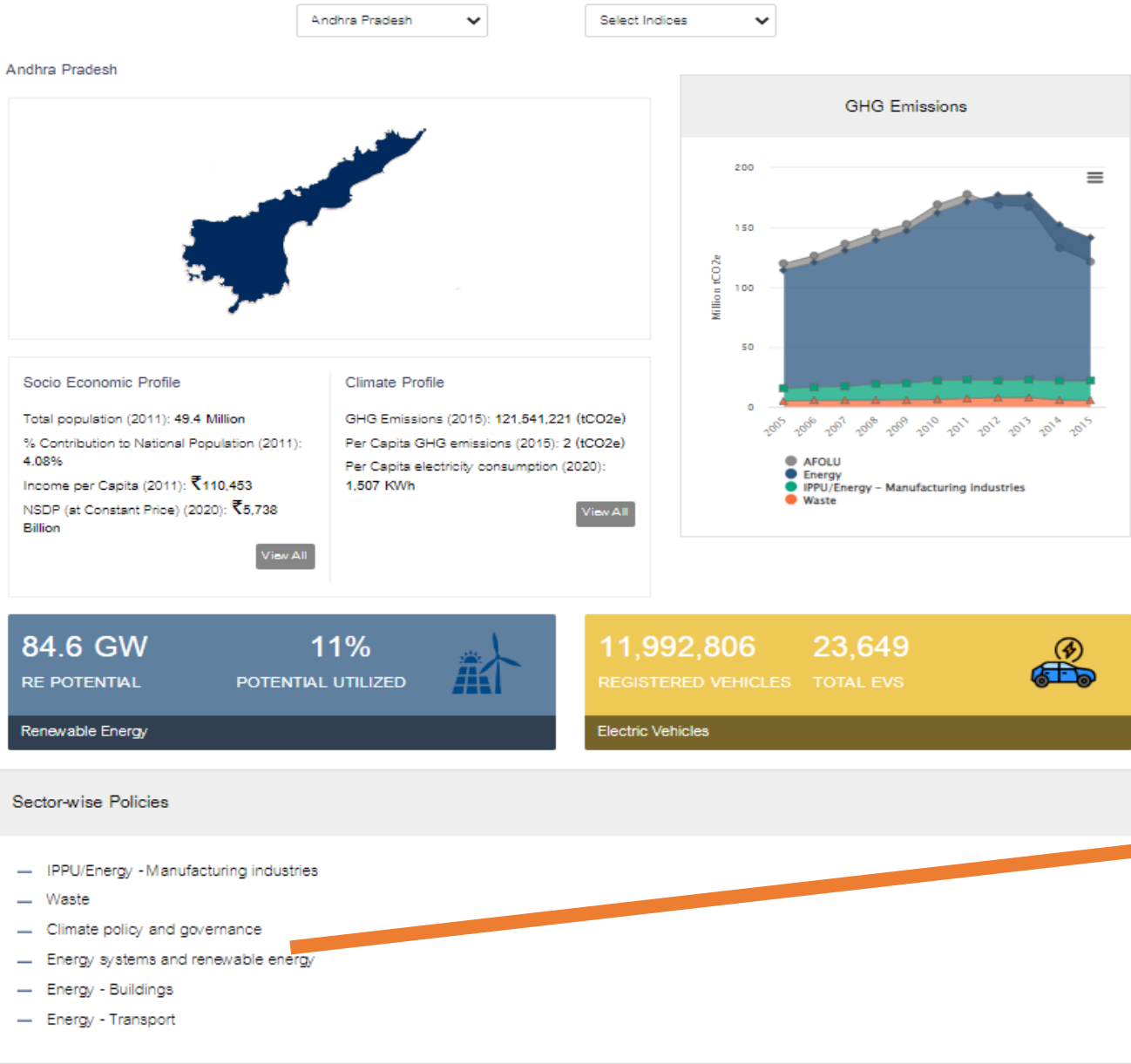


Click here to view the state page

Select Indices to view

Select state to view the state specific page.

“State Profile”- Continued



“State Profile”- Continued. Click on View all to visit the “Analytics Page”

lav.indevconsultancy.com/climate_shakti1/analytics.php?st=3

India Climate Action Tracker

Overview India State Sector Funding Success Stories CSR

Analytics Home > Analytics

Assam

Assam

Select Socio Name/ Climate Name (Max 6)

Socio Economic Indicator

- Total Population (Thousands)
- % Contribution to National Population
- Urban Population (Thousands)
- Rural population (Thousands)
- Population density (Persons per sq. km.)
- Literacy rate (%)

Submit

An initiative by SHAKTI SUSTAINABLE ENERGY FOUNDATION

Our Team Privacy Policy Contact Us

© 2022 Shakti Sustainable Energy Foundation, All Rights Reserved.

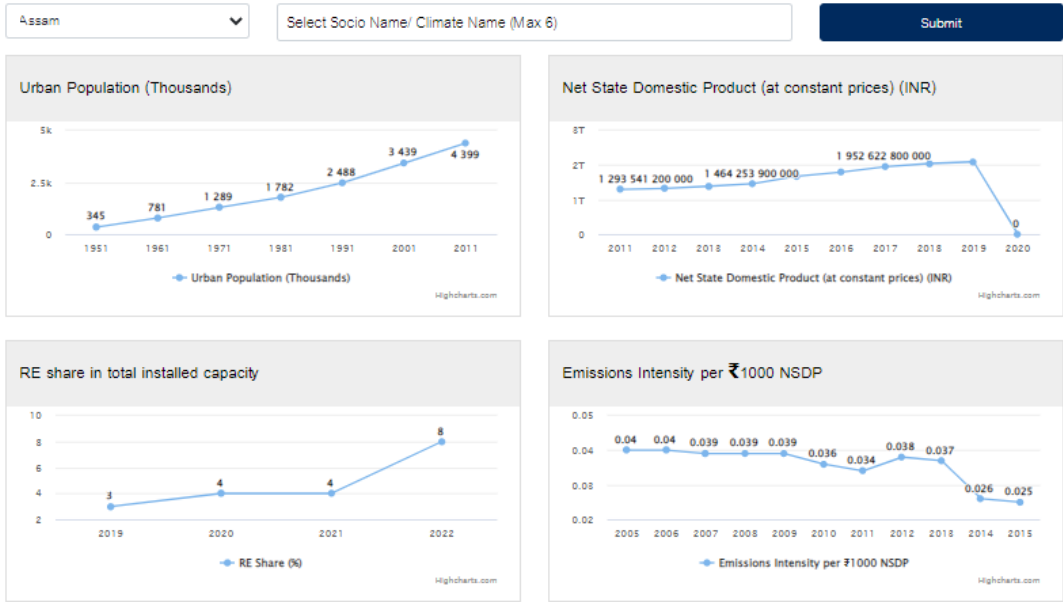
Select from the list of indicators (Both Socio-economic and Climate up to 6 indicator at once and submit the selection. Graphs will be generated with trends on these indicators.

Type here to search

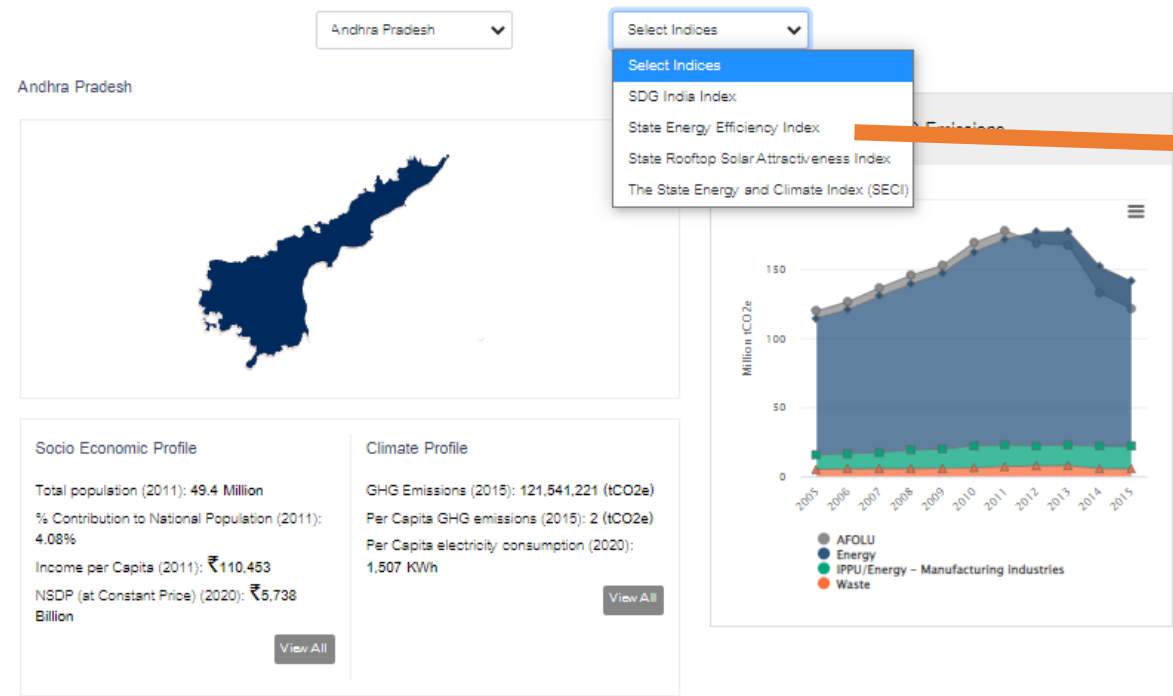
39°C 18:17 31-05-2022

Upon submitting. The charts are generated for the selected indicators with trends.

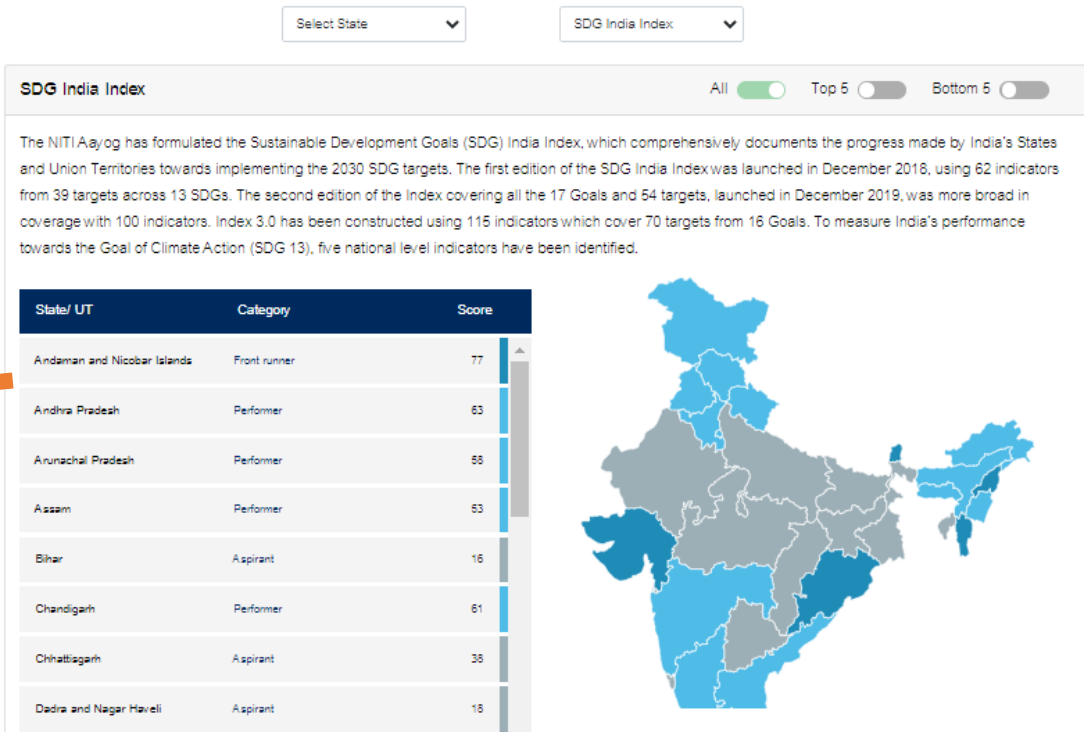
Assam



“State Profile”- Continued



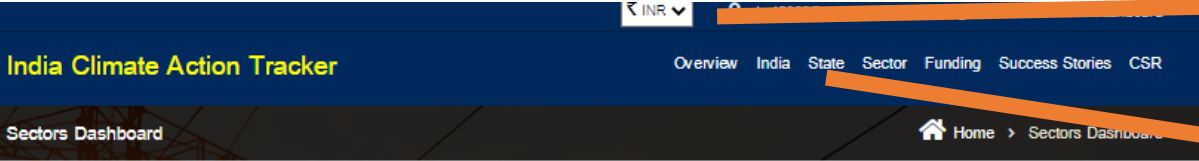
Select Indices to view details on the ranking of the states



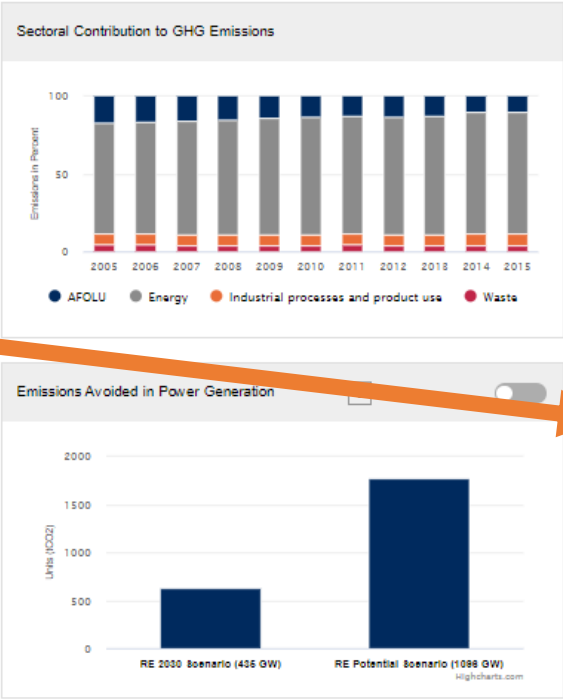
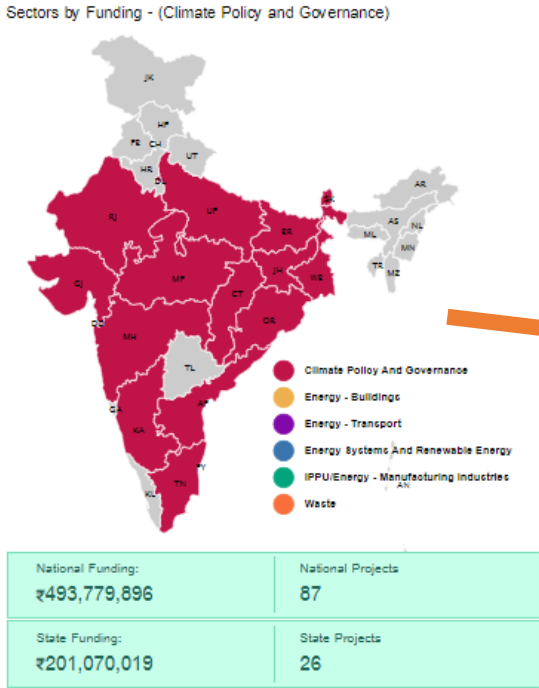
Upon selecting the indices, view scores of the state and colour scaling of the states as per the scores.

Toggle to “Top 5”/ “Bottom 5” to view the top 5/bottom 5 states

“Sector Profile”



Select Currency to see the amount in USD or INR



Click on “Sector” to visit the sector page. Select Indices to view details on the ranking of the states

Hover on GHG emissions graphs to view details on emissions and Toggle on Emissions avoided graphs to view chart on power generation and demand side

Hover on the map to view details on total funding and total projects in each state.

Click on “Sector” to view the sector specific details on and below the map.

Select funding type (Shakti or OECD) to view the details on the table. Use toggle on the top right of the table to toggle between OECD and Shakti funding details.

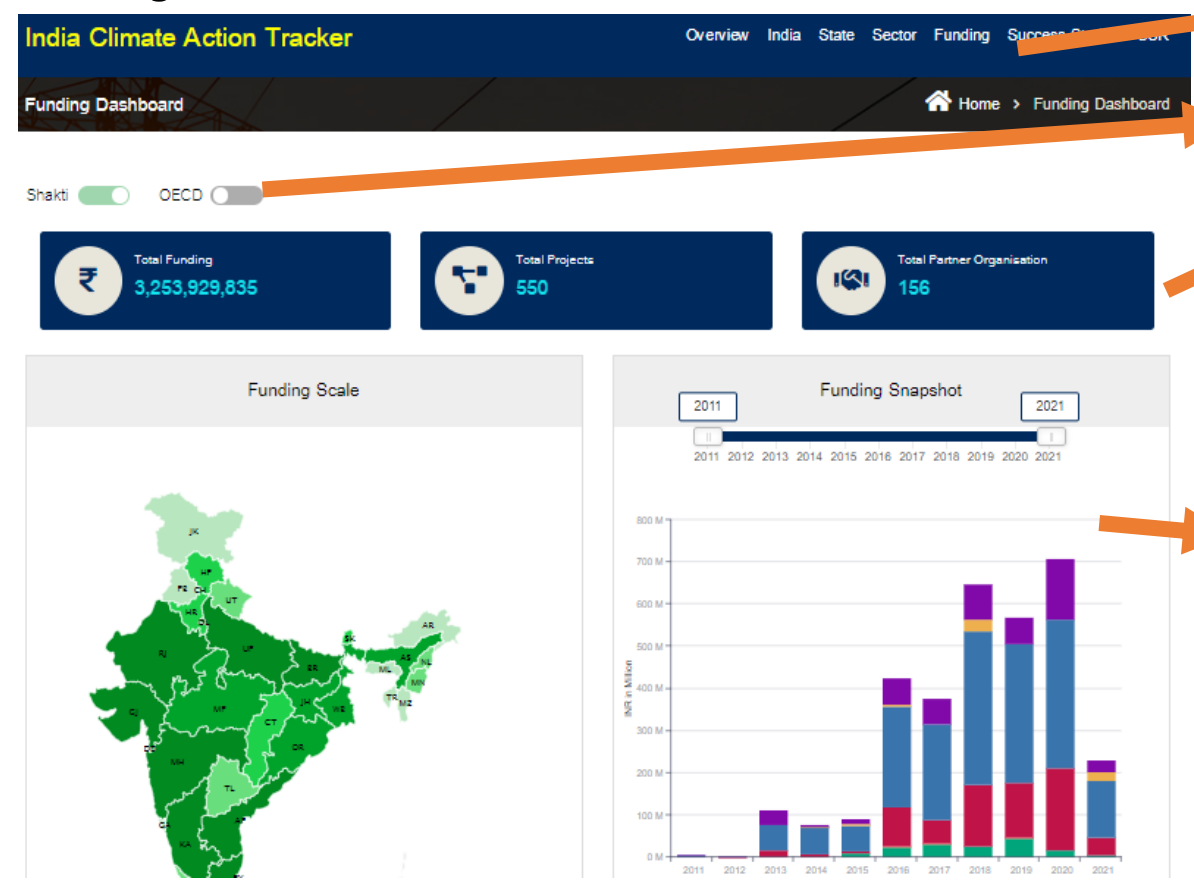
Select Years from the dropdown to choose year specific details on the table

Shakti Funding

All

Sl. No.	Sectors with most funding	Total Funding	Share of Funding	Highest Recipient
1.	Energy systems and renewable energy	₹ 1,841,087,168	56.6%	Bihar: ₹ 127,140,824 National share: ₹ 1,301,532,870
2.	Climate policy and governance	₹ 694,849,915	21.4%	Delhi: ₹ 117,942,653 National share: ₹ 493,779,896
3.	Energy - Transport	₹ 497,787,206	15.3%	Delhi: ₹ 88,601,722 National share: ₹ 344,851,849
4.	IPPU/Energy - Manufacturing industries	₹ 166,293,622	4.8%	Tamil Nadu: ₹ 5,241,556 National share: ₹ 136,914,869
5.	Energy - Buildings	₹ 58,297,561	1.8%	State: ₹ 0 National share: ₹ 58,297,561
6.	Waste	₹ 6,614,363	0.2%	State: ₹ 0 National share: ₹ 6,614,363

“Funding Dashboard”



Click on “funding” to visit the funding page.

Toggle to view the details on the page from Shakti/OECD database

Click on each box “Total Funding”/”Total Projects”/”Total Partner Organizations” to view more details in the internal pages

Hover on the map to view details on total funding and total projects in each state. The map also has colour shading as per the amount received

Select range in years to view the chart on funding snapshot over the yeas along the sector break up on each year bar.

Select Years from the dropdown to choose year specific details on the table

Shakti Funding Sources

All

S. No.	Funding Source	Spendings
1.	The William & Flora Hewlett Foundation	₹ 1844.6 Million
2.	The David and Lucille Packard Foundation	₹ 650.9 Million
3.	Pirojsha Godrej Foundation	₹ 399.5 Million
4.	Oak Foundation	₹ 387.5 Million
5.	ClimateWorks Foundation	₹ 311.4 Million
6.	Bloomberg Philanthropies	₹ 212.7 Million

Note

National: We have defined geographic classification as national, if the outcomes of the project will have implications/ be beneficial for all states.
State: We have defined geographic classification as state, if it is implemented in a specific state.
Multi-state: We have defined geographic classification as multi-state, if it is implemented in more than one state or region.

Upon clicking the box on “Total Funding”

₹

Core Grant

214.23 Million

₹

Programme Consultancy

1,148.16 Million

₹

Project Grant

1,891.54 Million

Funding Type

Sector

Funding Level

All

All

All

State

Partner Organisations

All

All

Start Year

End Year

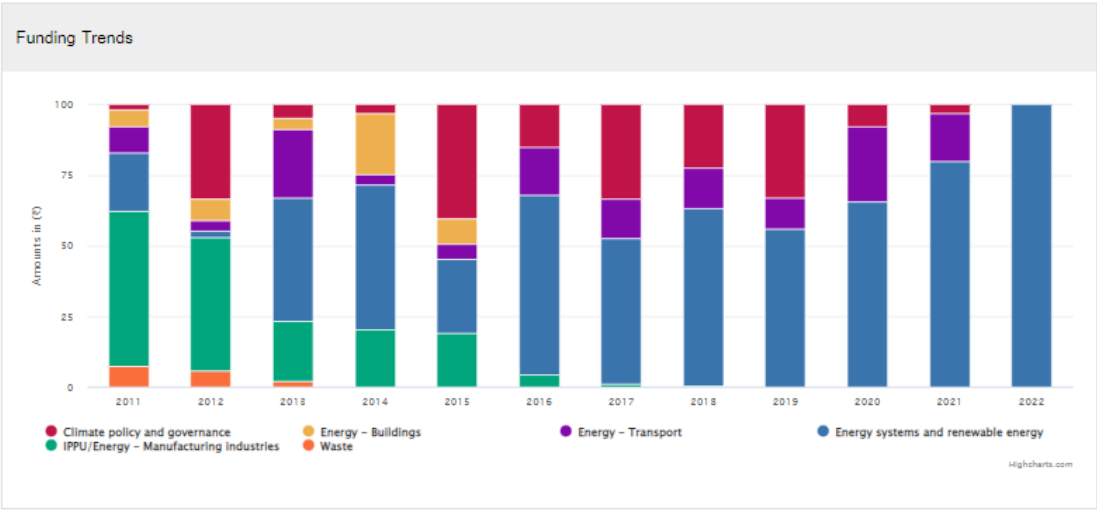
2011

2022

Submit

Select options from filters and submit to see the table and graph generated

Sl. No.	Type of funding	Amount
1	Core Grant	₹ 214.23 million
2	Programme Consultancy	₹ 1,148.16 million
3	Project Grant	₹ 1,891.54 million



Upon clicking the box on “Total Projects”

Project Details

Home > Funding Dashboard > Projects

Core Grant
Number of Projects: 14

Programme Consultancy
Number of Projects: 233

Project Grant
Number of Projects: 303

Funding Type
All

Sector
All

Funding Level
All

State
All

Partner Organisations
All

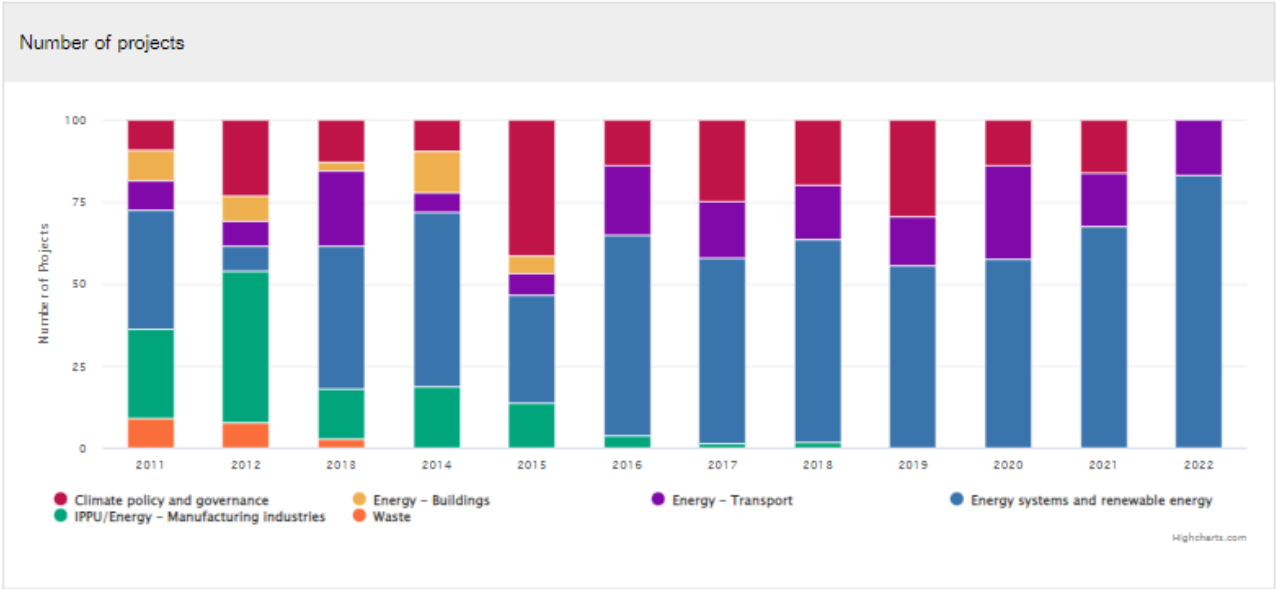
Start Year
2011

End Year
2022

Submit

Select options from filters and submit to see the table and graph generated

Sl. No.	Sector Name	No. of Projects	Amount
1	Climate policy and governance	113	₹ 694.86 Million
2	Energy - Buildings	10	₹ 58.30 Million
3	Energy - Transport	95	₹ 497.79 Million
4	Energy systems and renewable energy	295	₹ 1,841.09 Million
5	IPPU/Energy - Manufacturing Industries	34	₹ 155.29 Million
6	Waste	3	₹ 6.61 Million



Upon clicking the box on “Total Partner Organization”

Funding Partners

Home > Funding Dashboard > Funding Partners

Core Grant

Number of Partners: 10

Programme Consultancy

Number of Partners: 94

Project Grant

Number of Partners: 67

Funding Type

All

Sector

All

Funding Level

All

State

All

Partner Organisations

All

Start Year

2011

End Year

2022

Submit

Sl. No.	Partner	FCRA Registered	No. of Projects	Amount Received	Details
1	Adapt Technologies and Consultancy Services India Private Limited	Yes	1	₹ 3.96 Million	<div>View Details</div>
2	Administrative Staff College of India	Yes	1	₹ 5.78 Million	<div>View Details</div>
3	Alliance for an Energy Efficient Economy	No	20	₹ 124.73 Million	<div>View Details</div>
4	Ananta Aspen Centre	Yes	4	₹ 11.21 Million	<div>View Details</div>

Select options from filters and submit to see the table. Click on “View Details” to view the pop up on Partner

Funding Partners

Funding Dashboard > Funding Partners

Core Grant

Number of Partners: 10

Programme Consultancy

Number of Partners: 94

Project Grant

Number of Partners: 67

Funding Level

All

Submit

St. No.

Partner

FCRA Registered

No. of Projects

Amount Received

Details

1

Adapt Technologies and Consultancy Services India Private Limited

Yes

1

₹ 3.96 Million

View Details

2

Administrative Staff College of India

Yes

1

₹ 5.78 Million

View Details

3

Alliance for an Energy Efficient Economy

No

20

₹ 124.73 Million

View Details

4

Ananta Aspen Centre

Yes

4

₹ 11.21 Million

View Details

5

Ananta Center

No

1

₹ 1.21 Million

View Details

Close

Safari: 13.3 %

Edge: 14.8 %

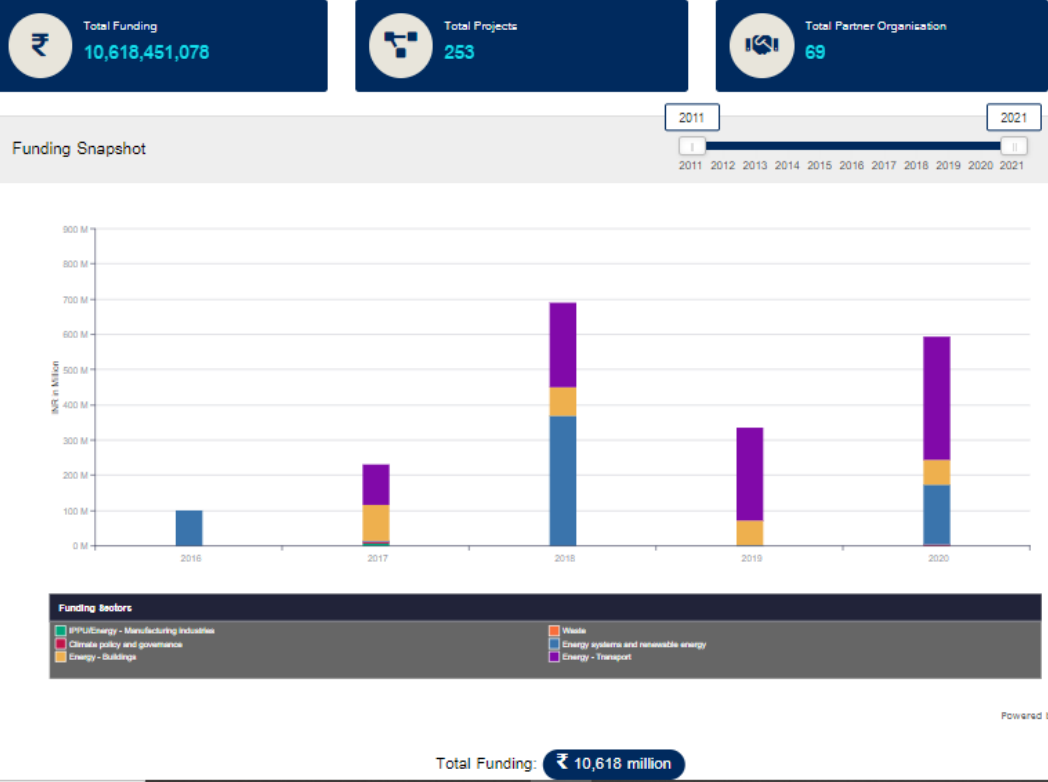
Firefox: 34.4 %

Internet Explorer: 37.5 %

highcharts.com

When toggling to “OECD” from “Shakti” page

Shakti ☐ OECD ☒



Hover on the chart to view the funding trend. Select range in years from the slider to view the information for the selected year range

View the table on OECD funder. Select Year from the drop down to choose the year.

OECD Funders

All

S. No.	Funders	Spendings
1.	IKEA Foundation	₹ 5552 Million
2.	William & Flora Hewlett Foundation	₹ 1441.9 Million
3.	John D. & Catherine T. MacArthur Foundation	₹ 1363.8 Million
4.	Children's Investment Fund Foundation	₹ 1195.8 Million
5.	Oak Foundation	₹ 439.3 Million
6.	Dutch Postcode Lottery	₹ 353.2 Million

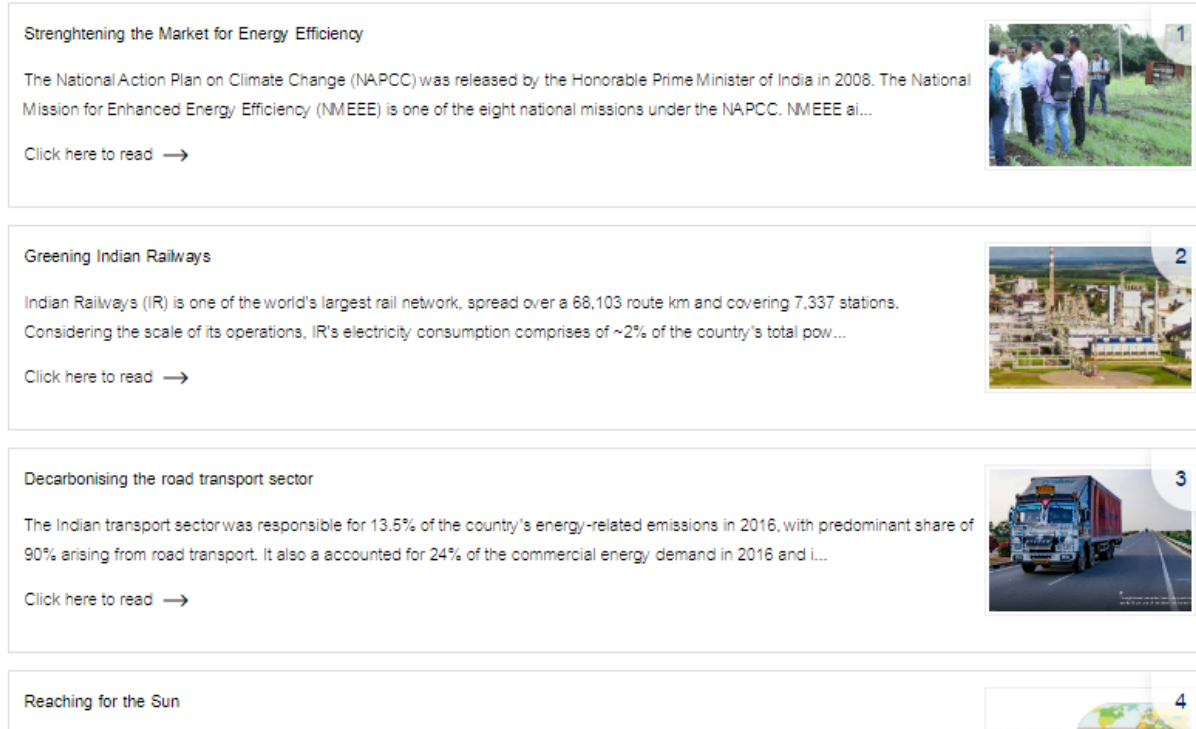
Note

National: We have defined geographic classification as national, if the outcomes of the project will have implications/ be beneficial for all states.

State: We have defined geographic classification as state, if it is implemented in a specific state.

Multi-state: We have defined geographic classification as multi-state, if it is implemented in more than one state or region.

"Success Stories" page



Click on Success Stories to visit the page. The page has list of success stories. Click on each story to view the detailed description on the story.

Upon clicking on any story. The detailed page opens with description



Strengthening the Market for Energy Efficiency

The National Action Plan on Climate Change (NAPCC) was released by the Honorable Prime Minister of India in 2008. The National Mission for Enhanced Energy Efficiency (NMEEE) is one of the

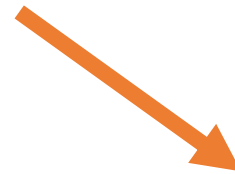
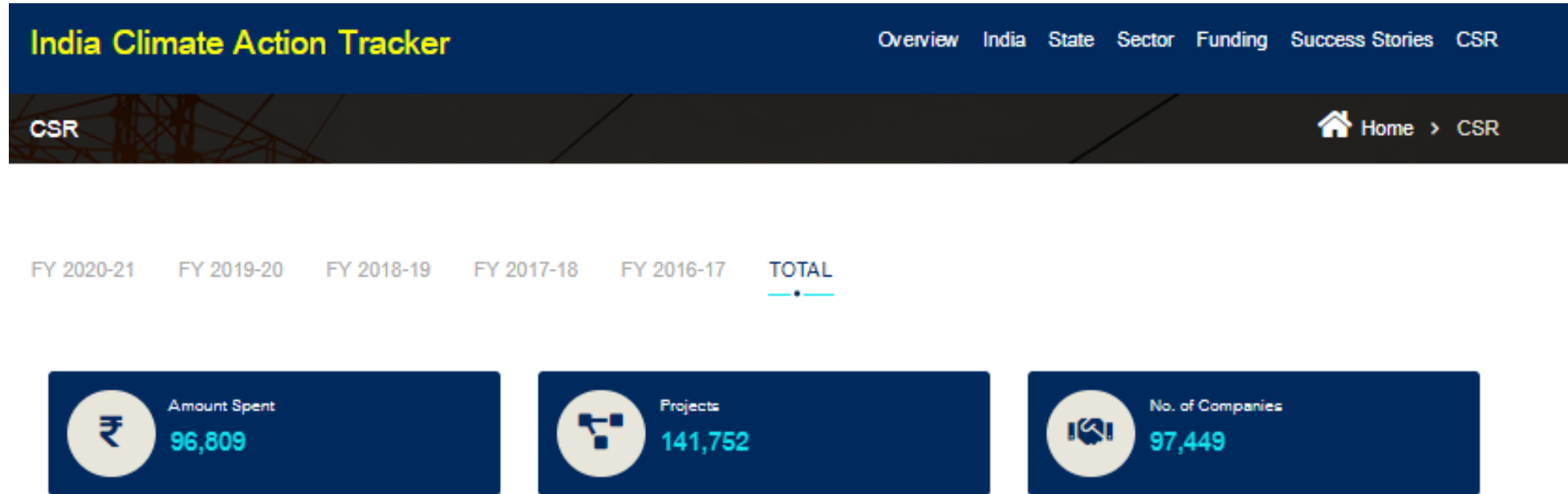


the eight national missions under the NAPCC. NMEEE aims to strengthen the market for energy efficiency through implementation of innovative business models in the energy efficiency sector.

IMPACT

1. Perform, Achieve and Trade (PAT) scheme aims at reducing Specific Energy Consumption (SEC) i.e. energy use per unit of production for Designated Consumers

“CSR” page



Click on CSR to visit the page. The page has overview on amount spent, projects completed and number of companies doing CSR initiatives. Click on “Total” to view consolidated figures. Click on individual years to view the information for each year.