





Available Projects

Upload Data and Set Parameters

Upload your ESG dataset (CSV)

Drag and drop file here

Limit 200MB per file • CSV

Browse files

ESG\_REAL20.csv

8.3KB

Total Investment Budget (\$)

100000000

Select Projects

Renewable Ener...

Reforestation an...

Climate Resilience

Urban Green Space

Enter Country Name

India

Years to Predict

3

Generate Predictions

Detailed Project Predictions

Renewable Energy Expansion

	Year	ESG Score	Risk Factor (%)	Estimated Cost (\$)
0	2,024	82.96	25.54	2,110,719.98
1	2,025	84.05	25.82	2,110,719.98
2	2,026	83.89	26.59	2,110,719.98

Average Project Cost: \$2,110,719.98

Reforestation and Deforestation Control

	Year	ESG Score	Risk Factor (%)	Estimated Cost (\$)
0	2,024	82.97	27.16	2,984,410.02
1	2,025	83.73	27.56	2,984,410.02
2	2,026	81.69	28.05	2,984,410.02

Average Project Cost: \$2,984,410.02

Climate Resilience

	Year	ESG Score	Risk Factor (%)	Estimated Cost (\$)
0	2,024	86.56	30.42	3,761,678.84

Available Projects

Upload Data and Set Parameters

Upload your ESG dataset (CSV)

Drag and drop file here

Limit 200MB per file • CSV

Browse files

ESG\_REAL20.csv

8.3KB

Total Investment Budget (\$)

100000000

Select Projects

Renewable Ener...

Reforestation an...

Climate Resilience

Urban Green Space

Enter Country Name

India

Years to Predict

3

Generate Predictions

Average Project Cost: \$2,984,410.02

Climate Resilience

	Year	ESG Score	Risk Factor (%)	Estimated Cost (\$)
0	2,024	86.56	30.42	3,761,678.84
1	2,025	86.39	30.08	3,761,678.84
2	2,026	85.73	30.54	3,761,678.84

Average Project Cost: \$3,761,678.84

Urban Green Space

	Year	ESG Score	Risk Factor (%)	Estimated Cost (\$)
0	2,024	72.5	26.54	3,236,786.26
1	2,025	74.78	26.7	3,236,786.26
2	2,026	74.51	27.28	3,236,786.26

Average Project Cost: \$3,236,786.26