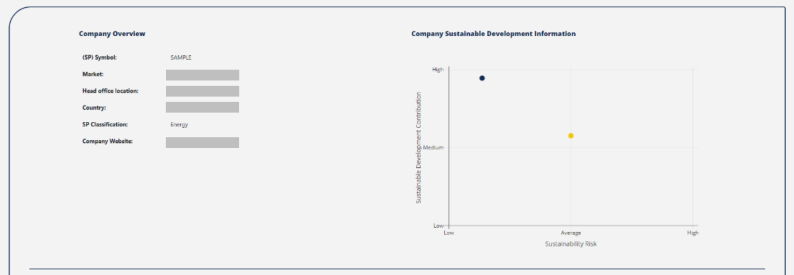
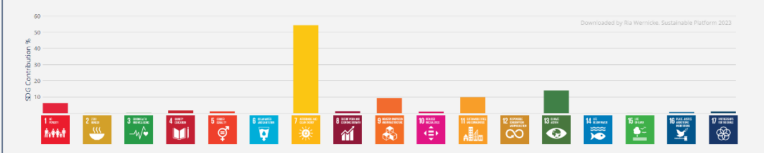
SAMPLE COMPANY

An overview of Sample Company's contribution to sustainable development is shown below.

Information as of 07-Jul-2023



SDG Contribution Chart



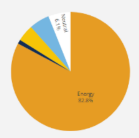
Note that SDG chart values are scaled to 100%. The unscaled contribution totals 94.5%

SDG Breakdown

Top 5 SDGs		SDG Contribution	Top Contributors	Contribution to this SDG	Overall SDG Contribution
7 (2005** •	SDG 7 Affordable and Clean Energy	51.3%	Wind Energy	77.9%	40.0%
			Renewable Energy	11.6%	6.0%
			Sustainable Energy	9.5%	4.9%
13 881	SDG 13 Climate Action	13,2%	Wind Energy	72.8%	9.6%
			Renewable Energy	10.8%	1.4%
			Sustainable Energy	8.8%	1.2%
11 200020	SDG 11 Sustainable Cities and Communities	9,3%	Wind Energy	50.1%	4.7%
			Transportation	15.3%	1.4%
			Residences	9.7%	0.9%
9 marchine &	SDG 9 Industry, Innovation and Infrastructure	8.896	Wind Energy	61.0%	5.4%
			Cloud Computing	10.3%	0.9%
			Renewable Energy	9.1%	0.8%
1 Sec Britist	SDG 1 No Poverty	5.8%	Wind Energy	63.9%	3.7%
			Renewable Energy	9.5%	0.6%
Contribution of top 5 SDGs approximately totals 88.5% of 94.5%					

Contribution To Sustainable Development

Detraction From Sustainable Development









\$14.8 Billion (93.9%)

\$162.7 Million (1.0%)

Climate Change Alignment

Type of Fossil Fuel	Exposure Estimate (%)	Alignment to Climate Change Scenarios			
		≤1.5°C	>1.5-2°C	>2°C-4°C	>4°C
Coal	0.0				
Oil	0.2	* * * * * * * * * * * * * * * * * * *			
Gas	0.0				
	0.8				
Total	1.0				
Climate Change Risk Type			Risk Level	ı	
		Low	Medium		High
Regulatory Risk					
Stranded Asset Risk					
Physical Risk		100			

Sustainability Metrics for Sample Company

Top Industry:	Renewable energy	
Main Product/Service:	Wind energy	
Environmental fines or equivalent:	0	
Corporate fines or equivalent:	0	
Executive to worker pay ratio:	3.5	
Female to male executive ratio:	0.1	
Effective tax rate (%):	0.0	
SP Carbon Risk (%):	1.0 (Low)	
Regulatory Risk:	Low	
Physical Risk:	Low	
Stranded Asset Risk:	Low	
Transition Risk:	Low	
Reported Emissions (tCO ₂ e)		
Scope 1:	98,000 (2022)	
Scope 2:	2,000 (2022)	
Scope 3:	8,180,000 (2022)	
Total Emissions:	8,280,000	

Total SDG Contribution (%): 94.5

Social Impact Contribution (%): 59.2

Environmental Impact Contribution (%): 35.4

Greenwashing Risk: Low
Reputation Risk: Very Low
Sustainability Risk (%): 1.0 (Low)

Database Ranking



Peer Comparison

By Net SDG

1. Eolus Vind AB (publ) (EOL..:STO)

2. Unison Co. Ltd. (018..:KOE)

3. Energiekontor AG (EKT:FRA)

4. Arise AB (publ) (A4W:FRA)

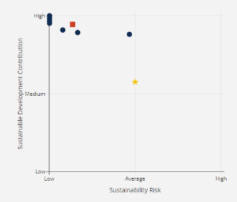
8. Nordex SE (NDX1:FRA)

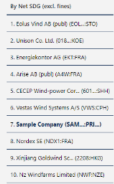
5. CECEP Wind-power Cor... (601...:SHH)

6. Vestas Wind Systems A/S (VWS:CPH)

7. Sample Company (SAM...:PRI...)

9. Xinjiang Goldwind Sc.. (2208:HKG)





10. Nz Windfarms Limited (NWF:NZE)		10. Nz Windfarms Limited (NWF:NZE)
Poors are calculated by comparing comp	roducts and services	

By Carbon Risk	
1. Arise AB (publ) (A4W:FRA)	
2. CECEP Wind-power Cor (601:SHH)	
3. Energiekontor AG (EKT:FRA)	
4. Eolus Vind AB (publ) (EOL:STO)	
5. Nordex SE (NDX1:FRA)	
6. Unison Co. Ltd. (018:KOE)	
7. Vestas Wind Systems A/S (VWS:CPH)	
8. Sample Company (SAM:PRI)	
9. Xinjiang Goldwind Sc (2208:HKG)	
10. Nz Windfarms Limited (NWF:NZE)	

Notes

The primary contribution to sustainable development for Sample Company is via its provision of Energy needs (estimated at 82.8%). It does this through renewable energy among other goods and services that the company provides.

Energy related products and services contribute the most to targets within SDG7: Affordable and Clean Energy.

At the same time Sample Company may also take away from sustainable development targets to a minor extent as it has some exposure to Fossil Fuels (estimated at 1.0%) in its value chain.

Data was collected from the following sources: Annual Report in 2022, Website in 2022, Online Sources in 2023. The latest information was provided on 07 July 2023.

Further notes will be added to explain company calculations in more detail over time.

© Copyright Sustainable Platform Pty Ltd 2023