

Core Laboratories N V

Source

Financial Year

Revenue(USD in Mn)

Accounting Date

Trucost	Trucost	Trucost	Trucost
2014	2013	2012	2011
1085.219	1073.508	981.0800171	907.6500244
12/31/2014	12/31/2013	12/31/2012	12/31/2011

Trucost Business Activities Model

Reservoir Description - Scientific research and development services

Production Enhancement - Support activities for oil and gas operations

Reservoir Management - Management, scientific, and technical consulting services

% of Revenue	% of Revenue	% of Revenue	% of Revenue
47.8%	50.5%	51.0%	52.0%
43.1%	41.2%	41.0%	41.0%
9.1%	8.3%	8.0%	7.0%

Core Laboratories N V disclosed and Trucost calculated operational impacts are shown below.

Kpi/Resource

Quantity

Waste (Landfill, Incinerated and Recycled)

Landfill (Non-Hazardous) to Land

tonnes

1810.0

1800.0

1700.0

1610.0

Incineration (Non-Hazardous) to Land

tonnes

126.0

130.0

121.0

120.0

Waste Total

1936.0

1930.0

1821.0

1730.0

Acid Rain, Eutrophication, and Smog Precursors

Nitrogen Oxide to Air

tonnes

240.0

248.0

230.0

229.0

Sulphur Dioxide to Air

tonnes

657.0

679.0

628.0

627.0

Greenhouse Gases

Carbon Dioxide to Air

tCO2e

16500.0

17000.0

15800.0

15200.0

Dinitrogen Oxide (Nitrous Oxide) to Air

tCO2e

512.0

525.0

486.0

478.0

HFCs to Air

tCO2e

315.0

316.0

292.0

274.0

Greenhouse Gases Total

17327.0

17841.0

16578.0

15952.0

Dust and Particles

Particulates to Air

tonnes

11.0

11.0

10.0

10.0

Volatile Organic Compounds

Sum of VOCs to Air

tonnes

105.0

108.0

100.0

100.0

Water Abstraction

Other (Process Water) from Land

cubic metres

86500.0

89000.0

82700.0

82500.0

Supplied Electricity (Scope 2 GHG Protocol)

Carbon Dioxide to Air

tCO2e

19000.0

16000.0

15200.0

14500.0

Methane to Air

tCO2e

4.6

3.9

3.6

3.5

Dinitrogen Oxide (Nitrous Oxide) to Air

tCO2e

306.0

262.0

244.0

232.0

Total Scope 2 GHG Protocol

19310.6

16265.9

15447.6

14735.5

Purchased Water Consumption

Water Consumption (Cubic Meter)

m3

334000.0

360000.0

332000.0

337000.0

Scope 1 and Scope 2

36637.6

34106.9

32025.6

30687.5