Börsen-Zeitung

KONFERENZ



The 20-year evolution towards global ESG Standards & their benefits for capital markets International Financial Standards Conference Frankfurt am Main, 22 November 2023 (updated) Dr. Axel Hesse, Managing Director, SD-M GmbH

Helge Taube,

ESG - schlanke Lösungen für eine nachhaltige Rendite

Business Expert und Speaker for Financial Services, Sustainability and Sustainable Finance condedro GmbH

Vienna Financial Data Summit

🛗 19.06.2024 - 19.06.2024 | 9.30 bis 18.00 Uhr 🛛 오

Wien 🛛 WM Datenservice

CONCEDIO CO







ROMANIA ESG FORUM 2024

23 April, Radisson Blu Hotel Bucharest







I CONGRESO NACIONAL DE HIDRÓGENO VERDE

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07>09

2024

HUELVA

NR. 115, DIENSTAG, 18. JUNI 2024

Deutschlands Wirtschafts- und Finanzzeitung

Handelsblatt

Umwelt EU beschließt Renaturierung – Krise in Österreich

Ein Naturschutzgesetz spaltet die EU und stellt Österreichs schwarz-grüne Koalition auf die Probe.

Brüssel, Berlin, Düsseldorf. Trotz der Proteste von Bauern und des Widerstands von konservativen Parteien haben die Umweltministerinnen und -minister der EU-Staaten am Montag für das Gesetz zur Wiederherstellung der Natur gestimmt – und es damit final beschlossen. Das Gesetz verpflichtet die Mitgliedstaaten erstmals dazu, die Natur nicht nur zu schützen, sondern sie auch aktiv wiederherzustellen. Bis 2030 müssen die Mitgliedstaaten auf mindestens 20 Prozent

1987: VW preference share Bought for 632 DM

March 22, 1987, DER SPIEGEL 13/1987 VW preference share 450 DM

October 19, 1987 wikipedia.org/wiki/ Schwarzer_Montag Sold for 250 DM

Learn from mistakes! Invest long term!

1990-1992 Commerzbank Hannover, Bank Apprenticeship

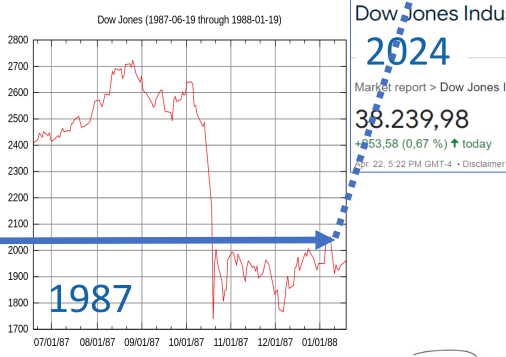
Dr. Axel Hesse has 37 years of Capital Market Experience; First VW share purchased at the age of 17

Volkswagen "Foreign exchange scandal"

How currency speculators defrauded the Volkswagen Group of almost 500 million marks. Many transactions were only faked and the necessary receipts were forged: the 500 million thing at VW was planned and executed with sophistication; The controls at the car company were no longer effective. The fraud, which obviously took place in Frankfurt, would not have been possible without a helper in Wolfsburg. The Frankfurt foreign exchange broker is one of the key figures in the mystery surrounding missing millions that has cost a respected German company almost an entire year's profits. The Volkswagen Group loses around 480 million marks due to a huge foreign exchange fraud.

Black Monday on October 19, 1987 was the first stock market crash after World War II. It started on the Hong Kong Stock Exchange. The Dow Jones fell by 22.6% (508 points) within one day; To date, this is the largest singleday percentage decline in its history. By the end of October, stock prices fell 41.8% in Australia , 22.5% in Canada, 45.8% in Hong Kong and 26.4% in Great Britain.

Development of option strategies for Volkswagen shareholders at the VW Annual General Meeting 1991 to increase the dividend yield ("writing puts")



1987/2024





30 years of Sustainable Finance Experience





Anne-Maree O'Connor · 2nd Head of Responsible Investment at NZ Super Fund Auckland, Auckland, New Zealand · Contact info

Mark Campanale · 1st Founder & Director, Carbon Tracker Initiative, founder of Planet Tracker, Member of Advisory Board, GFANZ - @campanalemark London, England, United Kingdom · Contact info

Mark mark was the first to name the "Carbon Bubble"

Tessa Tennant launched GRI, CDP, ASriA

"Little Axel" sent the first German questionnaires to Henkel & Co. to ask for the environmental management

1995/2024

1995

NPI Global Care Funds, London "Monument", Practical work experience in Insurance & Asset Management

2024

This "questionnaire fatique" (tiredness) has just started again in the banking industry asking SMEs!



Dr. rer. oec. Axel Hesse

https://www.sd-kpi.com/en/profile-hesse.html



Dr. rer. oec. Axel Hesse is

Founder, Shareholder & Managing Director of SD-M[®] GmbH.

Dr. Hesse has 30 years of experience in Sustainable Finance. He has published numerous studies on the sustainable investments of institutional investors and on the sustainable indicators that are relevant to financial performance. His PhD thesis was devoted to Sustainable Banking.

C/V:

- 1990-1992: Bank apprenticeship at Commerzbank Hanover
- 1992-1993: Alternative service at Deutsche Umwelthilfe
- 1993-1998: Studies in business administration with a focus on sustainable management, asset management and accounting/controlling. Thesis dealt with environmental funds and environmental project finance
- 1995: Work for the "Global Care Fund" of the London-based insurer NPI together with Tessa Tennant (CDP, ASrIA), Anne-Maree O'Connor (NZ SuperFund) and Mark Campanale (Carbon Tracker)
- 1999-2001: Member of an executive advisory board for sustainable asset management at HypoVereinsbank (HVB Group) in Munich. At this time the bank launched the world's first investment product linked to the Dow Jones Sustainability Index
- 2006: PhD in sustainable banking from the Leipzig Graduate School of Management
- 2009-2016: Member of the jury for the portfolio institutionell Award "Best Sustainable Investor"
- 2001-2012: Scientifist and consultant for sustainable institutional investments under the SD-M[®] trademark
- 2012: Launch of SD-M[®] GmbH
- 2013: Launch of SD-KPIntegration[®] database and iSTOXX SD-KPIndex[®] family
- 2015: Part-time specialist sustainable investments at NORD/LB Asset Management regarding SD-KPInventory[®] and SD-KPIntegration[®]
- 2016-2019: ESG integration at Metzler Asset Management
- 2020-2021: Senior Manager/Senior Advisor Sustainable Finance for zeb consulting (esp. standardized ESG data & rating of material credit risks for 6 German Banks)

Since 2003: Mandatory reporting of RELEVANT ESG indicators in EU Accounting Directives

MODERNISATION DIRECTIVE 2003/51/EC: Account Directive 78/660/EEC is hereby amended as follows:

"The annual report shall include [...]

To the extent necessary for an understanding of the company's development, performance or position, the analysis shall include both financial and, where appropriate, non-financial key performance indicators RELEVANT to the particular business, including information relating to environmental and employee matters"

2004: §§ 289; 315 HGB (German Commercial Code)



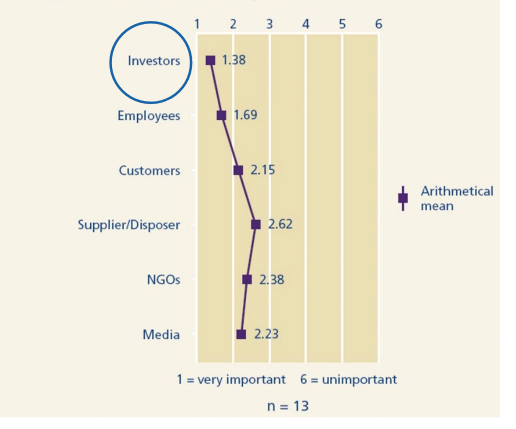
2003/2004



Investors remain the most important target group also for Sustainable Development KPIs (SD-KPIs) in annual / management reports (empirical results for DAX-30 companies)



Question 4 – For which target group does your company mainly conceive non-financial sustainability KPIs in the financial report?





Empirical survey of relevant investors and analysts covering SD-KPIs

Open question:

- "Which are the
- up to three most important

Less is more!

- sector-specific SD-KPIs
- for the business development, the position and the expected development of
- ten different sectors?"

Deloitte.

Intra-Financial Insue

Sustained added value.

Information demand of investors and analysts for sector-specific "Sustainable Development Key Performance Indicators" (SD-KPIs) in Management Commentaries (MCs) of German companies



SD-KPI most important criteria in "Best annual report" competition (manager magazin)

Ranking		Company		ber of points ng on SD-KPIs]		-
1.		SolarWorld	67%				-(1)
2.		TUI	64%			AFE	
3.		BASF	58%				53 3
4.	N	Norddeutsche Affinerie	5	54%			
5.		ABN AMRO	5	53%			
6.		Munich Re	5	52%			Prof. Dr. D
6.		Shell	5	52%			Jörg Baet
7.	Gl	axoSmithKline	4	45%			
for three SD-KPIs		(1) report on SD-KPIs	(2) economic importance	(3) quantitative indications	(4) trend analysis	(5) bench- marking	weighted sum
SD-KPI 1		(20%)	(20%)	(20%)	(20%)	(20%)	(100%)
(40%)							
SD-KPI 2							
(30%)							
SD-KPI 3							
(30%)							
weighted sum							
(100%)							

^r. Dr. Dr. h.c. Baetge

Deloitte.

Extra-Financial Issues

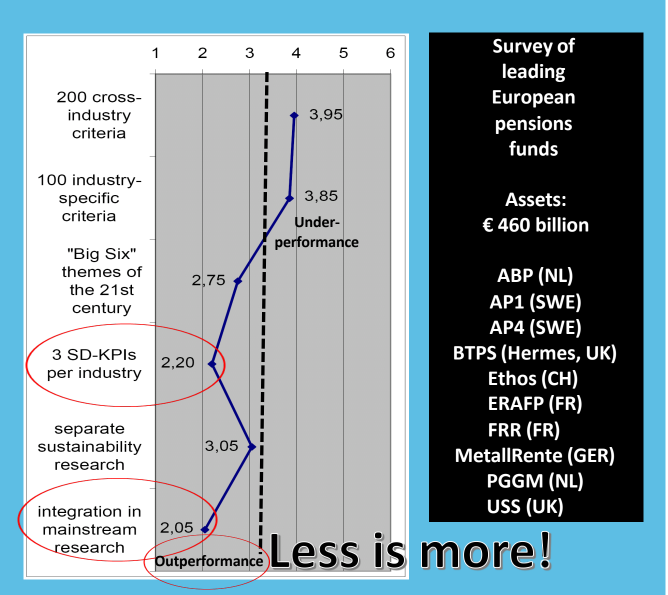
Best Practice for SD-KPIs

Examples of good use of Sustainable Development Key Performance Indicators (SD-KPIs) in management reports 2006

A study by Prof. Dr. Dr. h.c. Jörg Baetge (University of Münster) and Dr. Axel Hesse (SD-M) for Deloitte



Which of these approaches to sustainability research do you believe will lead to risk-adjusted out- or underperformance in the future?



LONG-TERM AND SUSTAINABLE PENSION INVESTMENTS

A STUDY OF LEADING EUROPEAN PENSION FUNDS

ON BEHALF OF ASSET4 AND THE GERMAN FEDERAL ENVIRONMENT MINISTRY

CREATED BY DR. AXEL HESSE (SD-M)

MAY 2008



Federal Ministry for the Environment, Nature Conservation and Nuclear Safety

SD-KPI Standard 2010-2015:

1st global standard for material ESG KPIs

- Consensus among global investors and analysts (Japan, Europe, North America) who influenced assets of € 2 trillion
- 3 most RELEVANT ESG indicators in
- > 68 GICS industries (Global Industry Classification Standard)
- > % weighting per SD-KPI 1, 2, 3 per industry
- on behalf of the German Environment Ministry: SD-KPIs "minimum reporting requirement" in annual reports
- Association of Public Auditors in Germany (IDW) recommended SD-KPIs to EU commission for concretisation of EU accounting directives

SD-KPI STANDARD 2010-2015

Sustainable Development Key Performance Indicators (SD-KPIs): Minimum reporting standard for relevant sustainability information in annual reports / management commentaries of 68 industries



Developed by Dr. Axel Hesse (SD-M®) on behalf of the German Federal Environment Ministry with participations of:



Sustainable Accounting Standards Board (SASB)

- > 2011: Discussions with Harvard University about SD-KPIs
- > identify ESG issues most relevant to financial performance
- > 2012: Launch of SASB; regional focus: USA
- > 2016: first SASB Standards were launched
- ≻ 77 industries
- > up to 10 ESG topics and 30 indicators per sector



SUSTAINABILITY DISCLOSURE TOPICS & ACCOUNTING METRICS

Table 1. Sustainability Disclosure Topics & Accounting Metrics

	ΤΟΡΙΟ	ACCOUNTING METRIC	CATEGORY	UNIT OF MEASURE	CODE
about SD-KPIs		Percentage of vehicle models rated by NCAP programs with an overall 5-star safety rating, by region	Quantitative	Percentage (%)	TR-AU-250a.1
ial performance	Product Safety	Number of safety-related defect complaints, percentage investigated	Quantitative	Number, Percentage (%)	TR-AU-250a.2
		Number of vehicles recalled ²	Quantitative	Number	TR-AU-250a.3
N	Labor Practices	Percentage of active workforce covered under collective bargaining agreements	Quantitative	Percentage (%)	TR-AU-310a.1
	Labor Practices	(1) Number of work stoppages and (2) total days idle ³	Quantitative	Number, Days idle	TR-AU-310a.2
		Sales-weighted average passenger fleet fuel economy, by region	Quantitative	Mpg, L/km, gCO ₂ /km, km/L	TR-AU-410a.1
	Fuel Economy & Use-phase Emissions	Number of (1) zero emission vehicles (ZEV), (2) hybrid vehicles, and (3) plug-in hybrid vehicles sold	Quantitative	Number	TR-AU-410a.2
		Discussion of strategy for managing fleet fuel economy and emissions risks and opportunities	Discussion and Analysis	n/a	TR-AU-410a.3
ector	Materials Sourcing	Description of the management of risks associated with the use of critical materials	Discussion and Analysis	n/a	TR-AU-440a.1
		Total amount of waste from manufacturing, percentage recycled	Quantitative	Metric tons (t), Percentage (%)	TR-AU-440b.1
	Materials Efficiency &	Weight of end-of-life material recovered, percentage recycled	Quantitative	Metric tons (t), Percentage (%)	TR-AU-440b.2
AUTOMOBILES	Recycling	Average recyclability of vehicles sold ⁴	Quantitative	Percentage (%) by sales-	TR-AU-440b.3
Accounting Standard				weighted metric tons (t)	

Sustainability Accounting Standard

(2011) 2012-2016

SD-KPI Standard 2016-2021

- ➤ 3 most RELEVANT ESG indicators in
- ➢ 68 GICS industries
- > % weighting per SD-KPI 1, 2, 3 per industry
- supported by SASB & German Environment Ministry
- revised by SASB's Technical Director: SASB found "a high degree of overlap" in SD-KPI analysis and the SASB standards and appreciates the SD-KPI approach as well as how SD-M[®] "ranked and prioritized topics for each industry."
- Copyrighted Global Standard of Standards
- English, Japanese, Chinese, Arabic, Russian, Brazilian versions



STANDARDUL SD-KPI 2016–2021

Un standard de standarde pentru standarde specifice sectorului și materiale Indicatori cheie de performanță pentru dezvoltare durabilă (SD-KPI) utilizați în rapoartele anuale și în investițiile instituționale



Dezvoltat de SD-M® GmbH cu sprijinul

Federal Ministry for the Environment, Nature Conservation, Building and Nuclear Safety



São Paulo May 2024

Bucarest

April

2024

PADRÃO SD-KPI 2016-2021

Um padrão dos padrões para Indicadores-Chave de Desempenho de Desenvolvimento Sustentável (SD-KPIs) setoriais e materiais, utilizados em relatórios anuais e investimentos institucionais





Desenvolvido por SD-M® GmbH com o apoio do

Federal Ministry for the Environment, Nature Conservation, Building and Nuclear Safety

(Ministério Federal do Meio Ambiente, Conservação da Natureza, Construção e Segurança Nuclear)



Brochure "Material for business development and financial performance" including SD-KPI examples



Bedeutsamste Sustainable Development Key Performance Indicators (SD-KPIs) gemäß SD-KPI Standard 2016–2021

Branche	SD-KPI 1	SD-KPI 2	SD-KPI 3
ENERGIESEKTOR			
Energiezubehör und -dienste	Gesundheits- und Sicherheitsperformance	Treibhausgaseffizienz der Produktion	Wirtschaftsethikvorfälle und Vorsorgemaßnahmen
Erdöl, Erdgas und nicht erneuerbare Brennstoffe	Treibhausgaseffizienz der Produktion	Betriebsunfälle und Vorsorgemaßnahmen	Treibhausgasemissionen der Produkte und Reserven
ROH-, HILFS- UND BETRIEBS	SSTOFFE		
Chemie	Betriebsunfälle sowie Gesundheits- und Sicherheitsperformance	Treibhausgaseffizienz der Produktion	Anteil nachhaltiger ggü. gefahrvollen Produkten
Baustoffe	Energieeffizienz der Produktion	Treibhausgaseffizienz der Produktion	Gesundheits- und Sicherheitsperformance
Behälter und Verpackung	Treibhausgas- und Energieeffizienz der Produktion	Anteil recycelten bzw. nachhaltigen Rohstoffeinsatzes	2
Metalle und Bergbau	Auditabdeckung mit Umweltmanagementsystem und dessen Performance	Gesundheits- und Sicherheitsperformance	Beziehungen zu lokalen Gemeinden
Papier- und Forstprodukte	Treibhausgaseffizienz der Produktion	Anteil recycelten bzw. nachhaltigen Rohstoffeinsatzes	Wasserintensität
INDUSTRIE			
Luftfahrt und Verteidigung	Wirtschaftsethikvorfälle und Vorsorgemaßnahmen	Treibstoffeffizienz in der Nutzungsphase	Exposition gegenüber kontroversen Waffen
Baumaterialien	Management gefahrvoller Chemikalien in Produkten	Treibhausgaseffizienz der Produktion	Anteil an Produkten mit "Design for Environment"- / Umwelt-Label
Bau- und Ingenieurswesen	Anteil an Dienstleistungen mit "Design for Environment"- / Umwelt-Label	Gesundheits- und Sicherheitsperformance	Strukturelle Integrität und Sicherheit der Dienstleistungen
Elektrische Geräte	Anteil an Produkten mit "Design for Environment"- / Umwelt-Label	Treibhausgaseffizienz der Produktion	Anteil kritischer und Konfliktmaterialien
Maschinen	Energie- und Treibhausgaseffizienz in der Nutzungsphase	Treibhausgaseffizienz der Produktion	Anteil wiederverwendeter Produkte / gefahrvoller Abfälle

German Federal Financial Supervisory Authority (BaFin) has referenced SD-KPI Standard 2016-2021

3 Strategies of supervised entities [...]

3.1.2 If entities have voluntarily agreed to abide by **external sustainability standards**, or to implement recommendations, these **should be reflected in inhouse strategies and organisational guidelines.**

E.g.: "Principles for Responsible Banking", "Principles for Responsible Investment", "Principles for Sustainable Insurance", recommendations of the "Task Force on Climaterelated Financial Disclosures", the German Sustainability Code (Nachhaltigkeitskodex), the SD-KPI Standard 2016-2021

3.2.2 Which business areas are exposed to a transition risk? Is the risk material? Should the affected areas be continued, scaled back or adapted? [...]

E.g.: [...] requirements for counterparties to comply with the disclosure recommendations of the Task Force on Climate-related Financial Disclosures (TCFD), the EU Commission's guidelines on nonfinancial reporting, the Sustainability Code or the SD-KPI Standard 2016-2021.

Guidance Notice This translation is furnished for information purposes only. The original German text is binding in all respects. Guidance Notice on **Dealing with Sustainability** Risks

BaFin

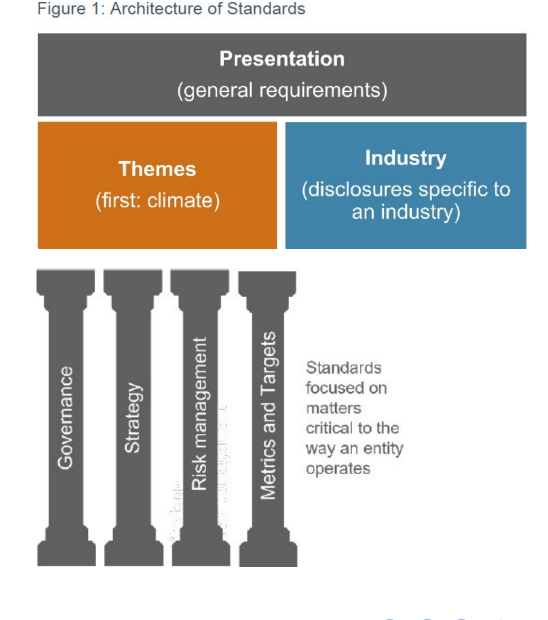
BaFin

Bundesanstalt für

Finanzdienstleistungsaufsicht

IFRS Foundation: International Sustainability Standards Board (ISSB)

- On 3 November 2021, IFRS Foundation Trustees announced creation of ISSB to develop a comprehensive global baseline of sustainability-related disclosure standards
- material information for its primary users (i.e., existing and potential investors, lenders and other creditors), which could affect the enterprise value (amount, timing and certainty of future cash flows).
- > HQ: Frankfurt; Chair Emmanuel Faber; Co-Chair Sue Lloyd



2()21



June 2023 IFRS S1 IFRS[®] Sustainability Disclosure Standard

General Requirements for Disclosure of Sustainability-related Financial Information

The objective of IFRS S1 General Requirements for Disclosure of Sustainabilityrelated Financial Information is to require an entity to disclose information about its sustainability-related risks and opportunities that is useful to primary users of general purpose financial reports in making decisions relating to providing resources to the entity.¹

Materiality

An entity shall disclose *material information* about the sustainability-related risks and opportunities that could reasonably be expected to affect the entity's prospects.

IFRS SUSTAINABILITY DISCLOSURE STANDARD S1 GENERAL REQUIREMENTS FOR DISCLOSURE OF SUSTAINABILITY-RELATED FINANCIAL INFORMATION

	OBJECTIVE		1
	SCOPE		5
	CONCEPTUAL FOUNDATIONS	1	10
dard	Fair presentation	1	11
	Materiality		17
closure of	Reporting entity	3	20
I Information	Connected information	1	21
	CORE CONTENT	1	25
	Governance	5	26
	Strategy	2	28
ire of Sustainability-	Risk management	4	43
sclose information s that is useful to	Metrics and targets	4	45
decisions relating	GENERAL REQUIREMENTS		54
	Sources of guidance		54
	Location of disclosures	(60
	Timing of reporting	(64
stainability-related	Comparative information	7	70
cted to affect the	Statement of compliance	7	72
	JUDGEMENTS, UNCERTAINTIES AND ERRORS	7	74
	Judgements	7	74
2022	Measurement uncertainty	7	77
2023	Errors	1	83



June 2023 IFRS S2 IFRS® Sustainability Disclosure Standard

Climate-related Disclosures

The objective of IFRS S2 *Climate-related Disclosures* is to require an entity to disclose information about its *climate-related risks and opportunities* that is useful to *primary users of general purpose financial reports* in making decisions relating to providing resources to the entity.¹

This Standard applies to:

- (a) climate-related risks to which the entity is exposed, which are:
 - (i) climate-related physical risks; and
 - (ii) climate-related transition risks; and
- (b) climate-related opportunities available to the entity.

Climate-related risks and opportunities that could not reasonably be expected to affect an entity's prospects are outside the scope of this Standard.

IFRS SUSTAINABILITY DISCLOSURE STANDARD S2 CLIMATE-RELATED DISCLOSURES

OBJECTIVE	1
SCOPE	3
CORE CONTENT	5
Governance	5
Strategy	8
Risk management	24
Metrics and targets	27
APPENDICES	
A Defined terms	
B Application guidance	
C Effective date and transition	
APPROVAL BY THE ISSB OF IFRS S2 ISSUED IN JUNE 2023	
FOR THE ACCOMPANYING GUIDANCE LISTED BELOW, SEE PART B OF THIS EDITION	
ILLUSTRATIVE GUIDANCE	6
ILLUSTRATIVE EXAMPLES	

2023

INDUSTRY-BASED GUIDANCE ON IMPLEMENTING IFRS S2

FOR THE BASIS FOR CONCLUSIONS, SEE PART C OF THIS EDITION

BASIS FOR CONCLUSIONS

IFRS Foundation: International Sustainability Standards Board (ISSB)



May 2023

Exposure Draft

IFRS[®] Sustainability Disclosure Standard

Methodology for Enhancing the International Applicability of the SASB[®] Standards and SASB Standards Taxonomy Updates

Comments to be received by 9 August 2023

In connection with the International Applicability of SASB Standards Project, blackline documents detailing revisions to the SASB Standards have been published on <u>SASB.org</u>.

These revisions do not substantially alter the SASB Standards' structure or intent.

The revisions will not be final until ratified and issued by the ISSB, anticipated in December 2023

With over 3,000 companies in more than 70 jurisdictions, including 74% of the S&P Global 1200 Index, already applying the SASB Standards, this initiative aims to ensure their ongoing effectiveness in supporting industry-specific sustainability disclosures.

Comparison of the three Standards

Use SD-KPI/SASB(ISSB) for materiality analysis!

	SD-KPI Standards	SASB(ISSB)	CSRD/ESRS
Target Group	Investors, lenders, other creditors	Investors, lenders, other creditors	All Stakeholders
Materiality	Financial	Financial	Double Materiality
Number of Topics	3 high degree of overlap with SASB	3-9	10 Topics; 93 Sub-(sub-)topics subject to materiality analysis
Number of ESG KPIs	3-9 per industry	3-24 per industry more!	1.159 data points
Sector-specific	68 Industries	77 Industries	postponed from June 2024 to June 2026; impacts, risk, opportunities NOT covered by topicals standards
Region	Global	ISSB will be the 'comprehensive global baseline' of sustainability disclosures for capital markets	Europe (+ large non-EU subsidiaries from 2028)
Standard setter/Regulator	SD-M, BMU, BaFin ref., DNK ref.	IFRS Foundation	EU commission / EFRAG
Mandatory	recommended for materiality analysis (of ESG risks) and as a "minimum reporting requirement"	to be endorsed by countries (so far: Australia, Brazil, Canada, Hong Kong, Japan, Kalifornien, Malaysia, New Zealand, Nigeria, Singapore, Taiwan, UK); G7 decision 12/2022; IOSCO called on 130 member jurisdictions to consider ISSB	in the EU

Benefits for capital markets? – Historical proxy data is already available

SD-KPInform®: 2 Databases for standardised material ESG KPIs

- Collaborations of SD-M with Sustainalytics/Morningstar & imug rating/Moody's ESG
- > 19,000 companies worldwide are evaluated according to the SD-KPI Standards
- Scores for SD-KPI 1, 2, 3 and accumulated SD-KPIntegration[®] Score evaluated between 0-100 percent

Historical SD-KPInform[®] databases could be used as a proxy for historical SASB (ISSB) data ("a high degree of overlap" in SD-KPI analysis and the SASB standards)

- Databases with a 14-year history (2009-2024) could be used for backtesting in asset management & credit portfolios
- > Clients: asset managers, banks, index providers, data providers



a Morningstar company

imug rating MOODY'S by EthiFinance ESG Solutions



SUSTAINABLE DEVELOPMENT MANAGEMENT

SD-KPIntegration[®]: Chemicals

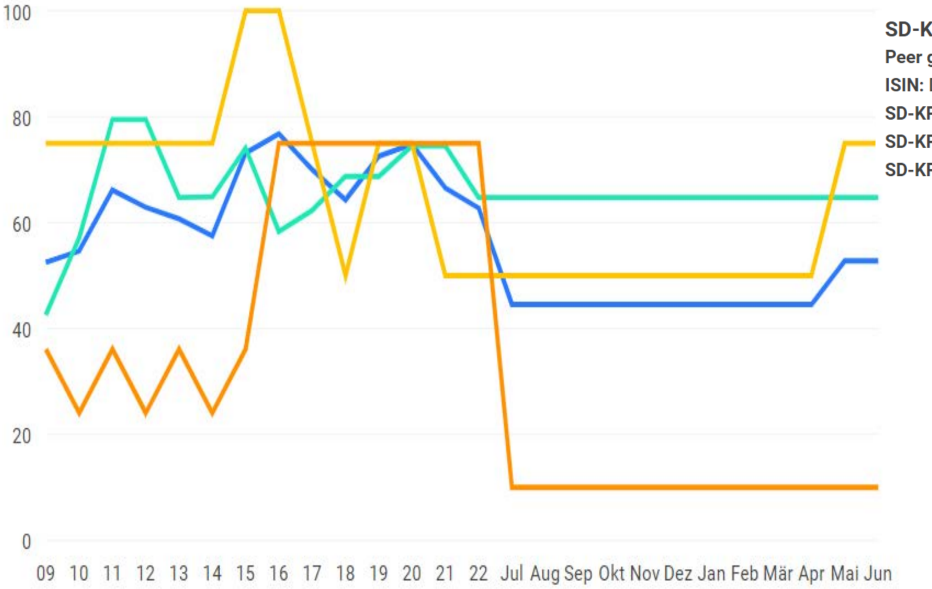
Company name: BASF SE

ISIN: DE000BASF111

Peer Group: Chemicals

SD-KPI	SD-KPIntegration®	Weight	ESG indicators Sustainalytics	Weight	Score	Weighted score
			E.1.12 Operations Incidents	20%	<mark>80,0</mark> 0	16,00
1 Employee Fatality Rate	39%	S.1.6.4 Health & Safety Certifications	10%	25,00	2,50	
			S.1.6.6 Employee Fatality Rate	9%	75,00	6,75
2	Carbon Intensity	33%	E.1.9 Carbon Intensity	33%	75,00	24,75
2	Llazardaua Draduata	0.0%	E.3.1.1 Sustainable Products & Services	14%	20,00	2,80
3 Hazardous Prod	Hazardous Products	28%	E.3.1.16 Hazardous Products	14%	0,00	0,00
Score			, ,	4) X	52,80	





SD-KPIntegration[®] history: BASF SE Peer group: Chemicals ISIN: DE000BASF111 SD-KPI 1: Employee Fatality Rate SD-KPI 2: Carbon Intensity SD-KPI 3: Hazardous Products

SD-KPIntegration® Score SD-KPI 1 SD-KPI 2 SD-KPI 3



SD-KPIntegration[®]: Steel

Company name: voestalpine AG

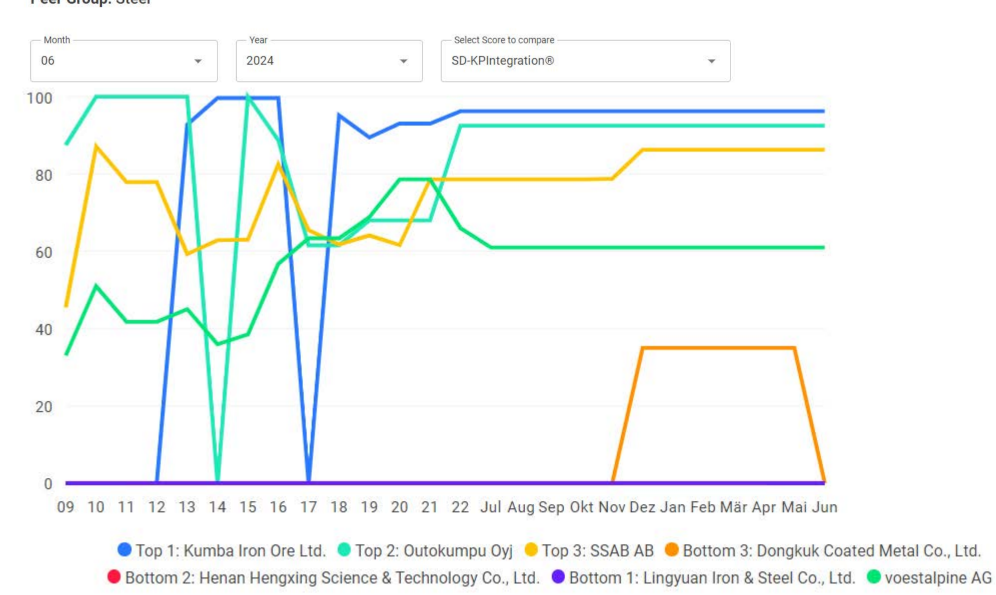
ISIN: AT0000937503

Peer Group: Steel

SD-KPI	SD-KPIntegration®	Weight	ESG indicators Sustainalytics	Weight	Score	Weighted score
			E.1.3 EMS Certification	10%	75,00	7,50
1	Carbon Intensity	35%	E.1.12 Operations Incidents	15%	80,00	12,00
			E.1.9 Carbon Intensity	10%	0,00	0,00
2	Employee Fatality Rate	34%	S.1.6.6 Employee Fatality Rate	34%	75,00	25,50
2	Conistu ⁰ Communitu Incidente	31%	S.4.2.2 Community Involvement Programmes	15%	0,00	0,00
3 Society & Community Incidents		31%	S.4.3 Society & Community Incidents	16%	100,00	16,00
Score					61,00	



SD-KPIntegration[®]: Steel Company name: voestalpine AG ISIN: AT0000937503 Peer Group: Steel



SD-M

SD-KPInform® Database

SD-M[®] GmbH uses the proprietary SD-KPI standards in a cooperation with the world's second largest ESG research agency Sustainalytics, a Morningstar company. The SD-KPIs are modeled using Sustainalytics' 42 peer groups and ESG indicators and quantitatively scored with values between 0 and 100 since 2009. The SD-KPInform[®] database evaluates SD-KPIs for more than 19,000 companies worldwide.

SD-M[®] GmbH also uses the proprietary SD-KPI standards in a cooperation with the ESG rating agency imug rating, using data from Moody's ESG Solutions (Moody's[®] is a registered trademark). The SD-KPIs are thereby modeled using 39 industry and ESG indicators and quantitatively assessed with values between 0 and 100. Further details can be found here.

SD-KPInform enables banks, investors, asset managers, data and index providers as well as software and consulting firms to easily and systematically integrate standardized material ESG KPIs into risk management, indices, funds, sustainability-linked bonds & loans and credit portfolios (SD-KPIntegration[®]).

Due to the high degree of overlap between SD-KPI and SASB standards, SD-KPInform can be used as a proxy and historical database for SASB and International Sustainability Standards Board (ISSB).





Benefits for capital markets? – Proof for financial materiality of standardised ESG KPIs

SD-KPIndex[®] Methodology: Tilting conventional standard indices with standardised ESG KPIs

Indices for Sustainability Transition (no exclusions, just over-/underweighting)

SD-KPIntegration [®] Score	Overweighting / underweighting of the conventional index components
0,00% - 20%	-50%
20,01% - 40%	-25%
40,01% - 60%	0%
60,01% - 80%	+25%
80,01%-100%	+50%

Article 6 SFDR (EU) 2019/2088:
1. Financial market participants shall include descriptions of the following in pre-contractual disclosures:
(a) the manner in which sustainability risks are integrated into their investment decisions; and
(b) the results of the assessment of the likely impacts of sustainability risks on the returns of the financial products they make available.



Benefits for capital markets? – Proof for financial materiality of standardised ESG KPIs

SD-KPIndex® family

EURO iSTOXX 50 SD-KPI
iSTOXX Europe 50 SD-KPI
iSTOXX Europe 600 SD-KPI

> S&P 500 SD-KPI Strategies

iBoxx SD-KPI EUR Corporates / Financial / Non-Financial

iBoxx SD-KPI USD Corporates / Financial / Non-Financial

➢ iBoxx SD-KPI GBP Corporates / Financial / Non-Financial

All SD-KPIndices show long-term outperformance against the standard index with small tracking errors STOXX | QONTIGOX



S&P Global



Outperformance of iSTOXX Europe 600 SD-KPI Index

Risk and return figures¹

Index returns				R	eturn (%)			Ann	ualized ret	turn (%)
	Last month	YTD	1Y	3Y	5Y	Last month	YTD	1Y	3Y	5Y
iSTOXX Europe 600 SD-KPI Index	7.6	-7.7	-1.4	24.9	36.6	N/A	N/A	-1.4	7.8	6.5
STOXX Europe 600 Index	7.8	-7.9	-2.1	23.7	35.3	N/A	N/A	-2.1	7.4	6.3
Index volatility and risk	Annualized volatility (%) Annualiz				alized Shar	pe ratio ²				
iSTOXX Europe 600 SD-KPI Index	17.3	21.0	18.0	20.4	17.4	N/A	N/A	-0.1	0.4	0.4
STOXX Europe 600 Index	17.7	21.2	18.1	20.6	17.5	N/A	N/A	-0.1	0.4	0.4
Index to benchmark		1.000	20030	Co	rrelation	1972	00000	2020	Tracking	error (%)
iSTOXX Europe 600 SD-KPI Index	1.0	1.0	1.0	1.0	1.0	0.5	0.4	0.4	0.4	0.4
Index to benchmark					Beta			Annualiz	ed informa	tion rati
iSTOXX Europe 600 SD-KPI Index	1.0	1.0	1.0	1.0	1.0	-3.8	1.0	1.7	0.8	0.5

¹ For information on data calculation, please refer to STOXX <u>calculation reference guide</u>.

STOXX | QONTIGOX

² Based on EURIBOR1M

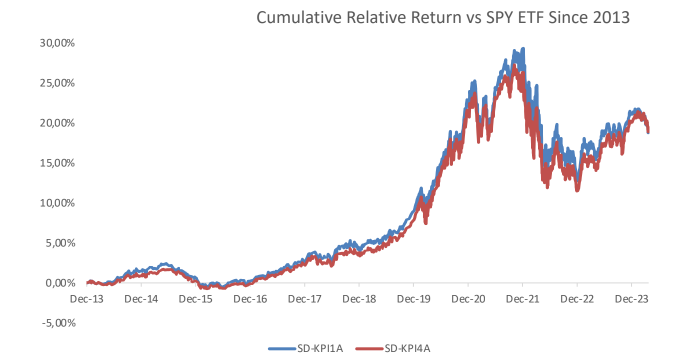
(EUR, gross return), all data as of Jul. 29, 2022

STOXX Ltd. is part of Qontigo



US 500: SD-KPI Tilt Strategies vs SPY ETF

Strategy	Composition	Weighting	Weight Modification Factor
US 500 SD-KPI Tilt 1A	Top-500 US-Listed US Companies by FF MCAP	Modified FF MCAP	Raw Integration Score/50
US 500 SD-KPI Tilt 4A	Top-500 US-Listed US Companies by FF MCAP	Modified FF MCAP	Integration Score Quintiles (-50% - +50% step up 25% for each quintile)



Annualized Returns SPY ETF SD-KPI4A SD-KPI1A 2024 YTD* 6.11% 6.76% 5.74% 1 Yr 29.88% 29.09% 29.96% 3 Yr 11.49% 10.78% 10.92% 5 Yr 15.72% 15.87% 15.05% 10 Yr 12.96% 13.63% 13.63%

Annualized Volatility (monthly)							
	SPY ETF	SD-KPI1A	SD-KPI4A				
1 Yr	13.62%	14.05%	14.01%				
3 Yr	17.60%	18.28%	18.26%				
5 Yr	18.37%	18.81%	18.78%				
10 Yr	15.16%	15.49%	15.45%				

Information Ratio vs SPY						
	SD-KPI1A	SD-KPI4A				
1 Yr	(0.65)	0.07				
3 Yr	(0.44)	(0.39)				
5 Yr	0.40	0.52				
10 Yr	0.48	0.53				

All Data as of March 31 2024 *Not Annualized



Outperforming S&P 500 by applying Systematic Strategies & SD-KPIs

SD-KPIs generate more Alpha & Return



All values (except max drawdown) annualized since September 2009



iBoxx SD-KPI EUR – Index Performance

Period: 4/04/2013 – 01/04/2024	iBoxx SD-KPI EUR Corporates	iBoxx € Corporates	iBoxx SD-KPI EUR Financials	iBoxx € Financials	iBoxx SD-KPI EUR Non- Financials	iBoxx € Non- Financials	
Volatility	3.03%	3.03%	2.82%	2.87%	3.27%	3.26%	
Annualized Return	<mark>1.37%</mark>	<mark>1.33%</mark>	1.57%	1.54%	1.22%	1.17%	
Sharpe (0 rates)	0.45	0.44	0.56	0.54	0.37	0.36	
Tracking Error	.003%		.003%		.003%		
Max Drawdown	-17.80%	-18.00%	-16.96%	-17.46%	-18.44%	-18.55%	
Max Drawdown Date	21/10/2022	21/10/2022	21/10/2022	21/10/2022	21/10/2022	21/10/2022	
Snapshot: 01/04/2024							
Annual Yield	3.63%	3.63%	3.80%	3.82%	3.52%	3.52%	
Annual Modified Duration	4.48	4.52	3.92	3.92	4.96	4.96	
Annual Spread	127	126	142	143	116	116	
Expected Remaining Life	5.2	5.3	4.45	4.46	5.85	5.84	
Coupon	2.24%	2.22%	2.37%	2.36%	2.12%	2.12%	
Asset Swap Spread	101	101	115	116	91	91	
OAS	125	125	141	142	114	114	
Number of Bonds	3821	3821	1519	1519	2302	2302	





S&P Global

VanEck TCBT **iBoxx EUR Corporates UCITS ETF**

VanEck®

Fund Details		Fund Description				30 September 2023				
Base Currency	EUR	The VanEck iBoxx EUR Corporates UCITS ETF is a UCITS-compliant exchar					ange-traded fund that			
Inception Date	14 April 2011	invests in a portfolio of bond securities with the aim of providing investment returns that closely track							sely track	
Domicile	The Netherlands	the performance of the Markit iBoxx EUR Liquid Corporates Index.								
Net Assets	€33.6M	Performance History* (%)								
Shares Outstanding	2,108,390									ETF
Total Expense Ratio	0.15%	Month End as of 30 Sep 2023	1 MO*	3 MO*	YTD*	1 YR	3 YR	5 YR	10 YR II	NCEPTION
Product Structure	Physical (Full	ETF	-1.31	-0.33	2.19	2. <mark>8</mark> 1	-4.07	-1.09	0.56	1.52
	Replication)	IBXXELTR (Index)	-1.30	-0.29	2.27	2.85	-4.02	-1.01	0.67	1.72
UCITS Compliant	Yes	Index data up to 28th February 2022	EOD reflects	s index	data of	the Ma	rkit iBo	XX EUR	Liquid C	Corporates
Rebalance Frequency	Quarterly	Index (IB8A). From 1st March 2022 onwards, the index data reflects that of the Fund's underlying index, the iBoxx SD-KPI EUR Liquid Corporates Index (IBXXELTR). Index history which includes periods prior								
Distribution Frequency	Quarterly	the IBoxx SD-KPI EUR Liquid Corpor to the index change shows a blende					-			iods prior



Next step banking: ESG Standards for counterparty and credit risk analysis



EBA Report on management and supervision of ESG risks for credit institutions and investment firms (EBA/REP/2021/18)

3. Quantitative and qualitative indicators, metrics and methods to assess ESG risks

3.2 Methodological approaches for assessing and evaluating ESG risks

3.2.3 Exposure Method

"A key step towards making ESG ratings and evaluations more comparable, transparent and hence more effective, is a standardisation of the relevance and importance of different ESG factors for the various industries and companies."

Minimum Requirements for Risk Management (MaRisk), version of 29.06.2023 😻 BaFin

BTO 1 Credit business

BTO 1.2 Requirements relating to credit business processes

4 The aspects that are significant for the counterparty default risk of a credit exposure must be identified and assessed, whereby the intensity of these activities depends on the risk content of the exposure. Sector and, where applicable, country risks as well as the impact of ESG risks must be taken into account in an appropriate manner. When assessing the impact of ESG risks, an appropriately long period of time must be selected.

6 Depending on the risk content of the lending transactions, the risks of an exposure must be assessed using risk classification procedures both as part of the lending decision and in regular or ad hoc assessments. The effects of ESG risks must be taken into account appropriately. The risk classification must be reviewed annually.

What is the correlation between the risk-adjusted outperformance effect of SD-KPIntegration in corporate bond portfolios and the probability of default (PD) in credit portfolios?

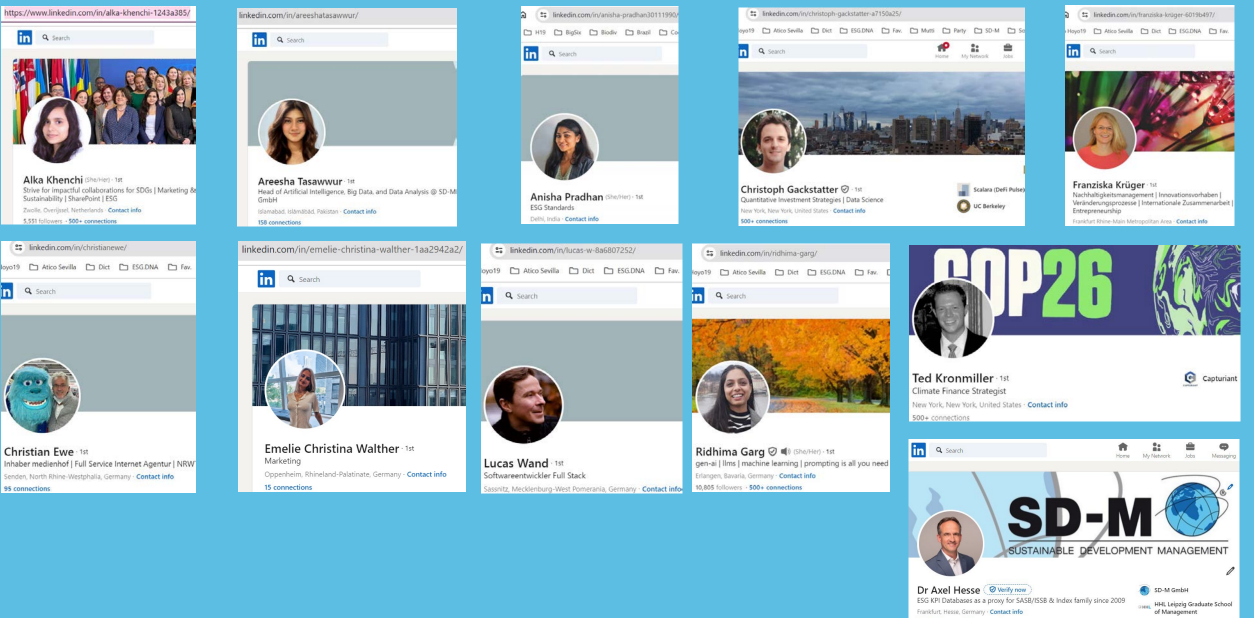


Conclusion: Global ESG standards and their benefits for capital markets

- ISSB/SASB will prevail as a 'comprehensive global baseline' for financially material ESG disclosure
- > Industry-specific standards like SD-KPI / SASB Standards are key for financial materiality
- Less is more: 3-9 standardised material ESG KPIs per industry are sufficient for steering of equity, corporate bond & credit portfolios
- Banks and asset managers could already start using 14 years of historical data for globally standardised material ESG KPIs
- Integration of standardised material ESG KPIs into mainstream equity, corporate bonds and credit portfolios have led to risk-adjusted outperformance effects in the long-term

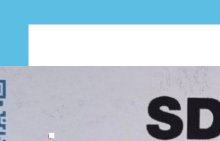


SD-M's Global Team



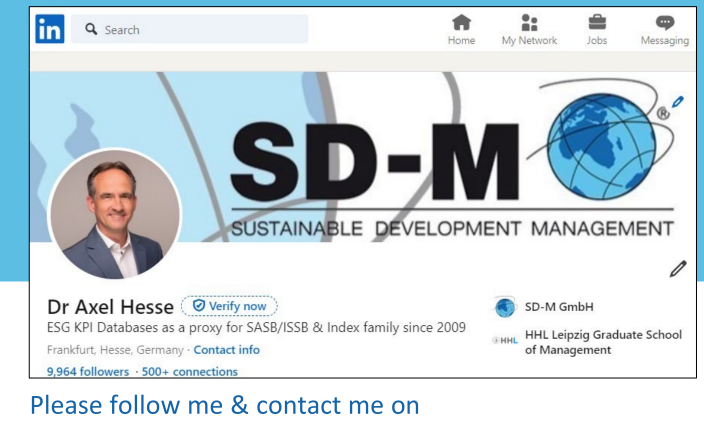
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Thank you for your attention!





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