Deutsche Bank



dbAccess ESG Engagement Days

Viktoriya Borysova, Head of Group Sustainability Dr. Antje Stobbe, Head of Stakeholder Management / SRI

Frankfurt, 9/10 October 2018



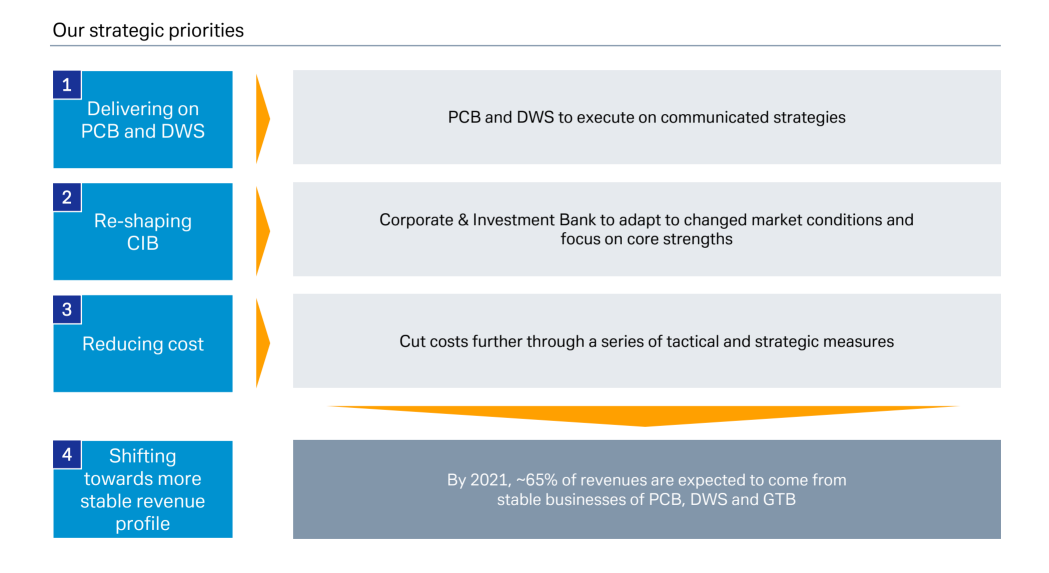


- 1 Strategy, targets and governance
- 2 Sustainability: Our approach
- 3 ESG in our business
- 4 Technology
- 5 Our staff

6 Appendix

Deutsche Bank Group: Shifting towards a more stable revenue base







Post-tax return on tangible equity	>4% in 2019
Adjusted costs	€ 23bn in 2018 € 22bn in 2019
Employees (Full-time equivalent, end of period)	<93,000 in 2018 <90,000 in 2019
Common Equity Tier 1 capital	~1.20/

ratio

>13%

Deutsche Bank Management Board





Christian Sewing Chief Executive Officer



Garth Ritchie President – Head of Corporate & Investment Bank



Karl von Rohr President – Chief Administrative Officer



Stuart Lewis Chief Risk Officer



Sylvie Matherat Chief Regulatory Officer



James von Moltke Chief Financial Officer



Nicolas Moreau Chief Executive Officer and Chairman of the Managing Directors of DWS



Werner Steinmüller Chief Executive Officer Asia Pacific



Frank Strauß Head of Private & Commercial Bank



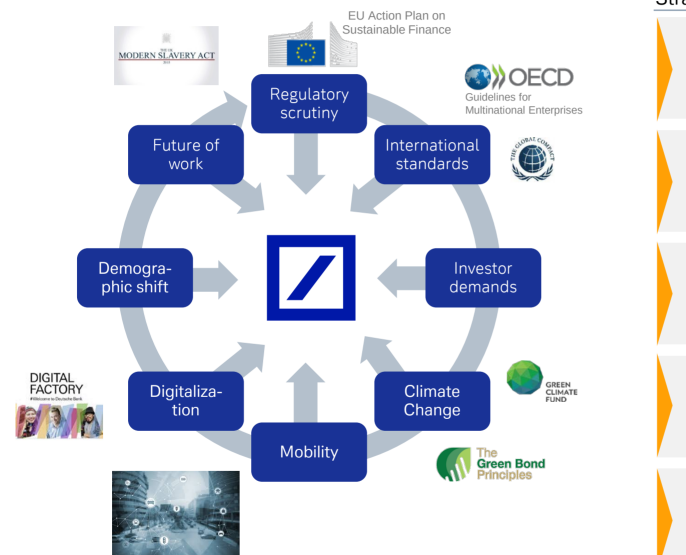


- 1 Strategy, targets and governance
- 2 Sustainability: Our approach
- 3 ESG in our business
- 4 Technology
- 5 Our staff

6 Appendix

Global developments impacting Deutsche Bank





Strategic implications

Embedding environmental and social responsibility

Financing sustainable economic development

Constantly improving ESG transparency and reporting

Making use of and adapting to technological change

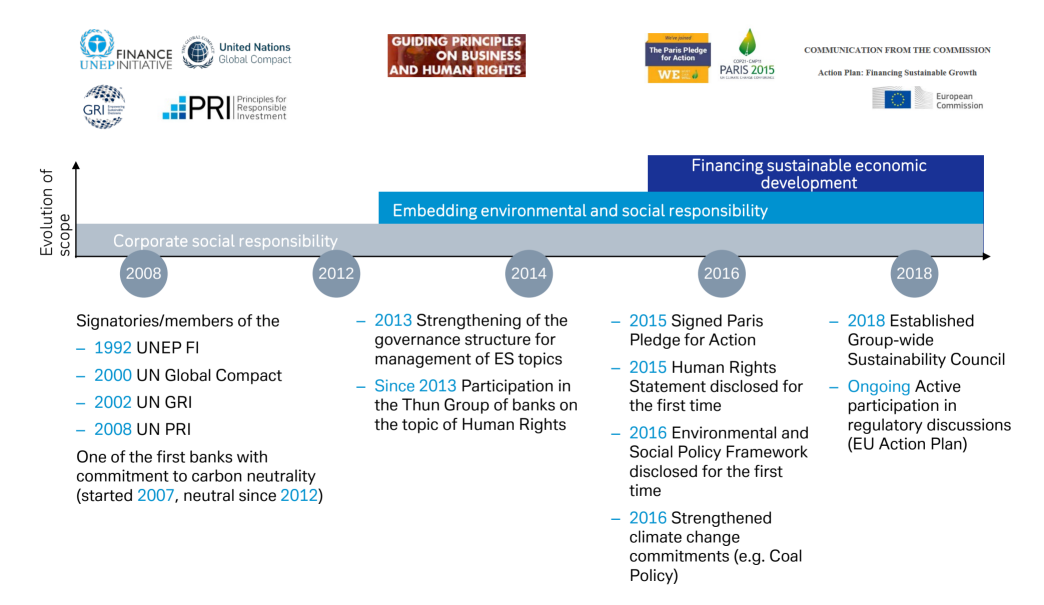
Managing the impact for our workforce

Our purpose is to create a positive impact for our clients, our employees, our investors and our communities

Environmental and social responsibility	 Looking at the dimensions People and Planet beyond Profit has been integral to how we understand and embed sustainability across our business Sustainable Performance is a key value: we are committed to generating sustainable value by responsibly balancing risks and returns and by putting long-term success over short-term gain This also means that we commit to balancing economic success with our environmental and social responsibility
Human Resources	 We are working in partnership to create an environment where people can thrive and are enabled to deliver sustainable organizational performance
Technology	 Deutsche Bank sees itself as a technology-driven company that can gain market share with new, cutting-edge ideas. The ambition is to be a leader in the area of digitalization We are making investments into digital technology across all businesses to enhance the client experience, harness the power of data, and strengthen efficiency and controls by increasing automation We are also collaborating with external partners such as start-ups, FinTechs, and technology specialists worldwide to discover and implement innovative solutions for our clients

Sustainability concept: Development and milestones





Governance structure



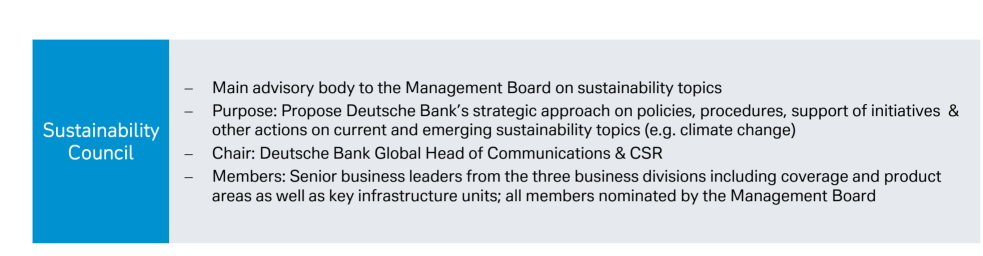
	Supervisory Board		
Regular	updates		
Non-Financial Steering Group Co-Chaired by Head of Group Sustainability & Head of Group Financial Disclosure and Reporting	Sustainability Council Chaired by Global Head of Communications & CSR	Group Reputational Risk Committee Chaired by Chief Risk Officer	Integrity Committee
Senior Managers of each unit covered in the Non-Financial Report	Senior Managers of key business and infrastructure functions	Department Heads of key infrastructure functions	Topics covered in 2017: – Governance – Culture
Main decision-making body for activities relating to DB's non-financial reporting	Main advisory body on sustainability for Management Board	Ensure the oversight, governance and coordination of Reputational Risk management incl. ES ⁽¹⁾ on behalf of the MB	 Environmental issues Examples: Climate Change Strategy
Regular, at least quarterly meetings	Monthly meetings	Quarterly & ad hoc meetings	 Climate related investors' requests Fossil-fuel related exposure

Group Sustainability

- Co-development and implementation of Group-wide sustainability strategy, aiming at integrating environmental and social dimensions of sustainability from a risk and opportunities perspective into the bank's core business
- Promoting bank-wide cross-divisional/functional collaboration on all dimensions of sustainability
- Target-group oriented transparency on sustainability topics

(1) ES: environmental and social considerations in deal due diligence

Deep dive: Sustainability Council



Structure and composition



Embedding environmental and social responsibility



Deutsche Bank's Environmental and Social (ES) Policy Framework

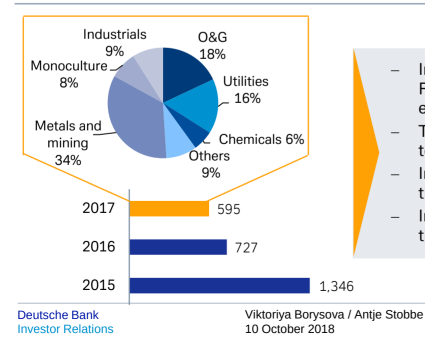


Defines consistent standards for the identification, assessment and management of reputational risk matters

Details Deutsche Bank's guidelines for dealing with ES risks including criteria for mandatory referral to Group Sustainability and to the Regional Reputational Risk Committees

Provides detailed guidance on the industry sector specific analysis of ES risks including "Dos and Don'ts"

Transactions/clients reviewed under the ES Policy Framework in 2017



- In 2017, DB continued training on the applications of the ES Policy Framework (50 sessions for approximately 900 Corporate Finance employees)
- These measures contributed to a decline in referrals to the sustainability team from the business divisions (from 727 in 2016 to 595 in 2017)
- In 2017 eight transactions based on ES matters have been reviewed by the various Reputational Risk Committees (2016: 7; 2015: 10)
- Industry spread reflects adequately the industry areas addressed under the ES Policy Framework

2017/18 highlights

Climate change	 Deutsche Bank's Coal Policy strengthened No new lending for greenfield thermal coal mines / power stations and since 2018 to related infrastructure Gradually reduce our exposure to the thermal mining sector Currently achieved reduction already well below our target (target: 20 % reduction by 2020 relative to Dec 2016; June 2018: well below reduction target)
Human Rights	 Ensure effective human rights due diligence Human Rights Statement disclosed for the first time in 2015 The revised Deutsche Bank Code of Business Conduct and Ethics now includes a section on sustainability and human rights Specific ES criteria including modern slavery and human trafficking to be included into our vendor certification process (by the end of 2018)
Deforestation	 Agriculture Policy revised and strengthened Since 2017 Deutsche Bank expects clients to formally demonstrate their public commitment to the 'No Deforestation, No Peat, No Exploitation' standard Deutsche Bank plans to become a member of the Roundtable on Sustainable Palm Oil (RSPO) by end 2018 As a minimum, clients must provide a certification plan in accordance with the RSPO (for palm oil) or similar certifications for areas like timber or soy
Oil & Gas	Revising Deutsche Bank's due diligence processes for the oil and gas sector (in process) Topics to be covered: oil sands / arctic drilling and ultra-deep water drilling
Deutsche Bank Investor Relations	Viktoriya Borysova / Antje Stobbe 10 October 2018

Managing climate change risk

Potential impact of climate-related risks on our business

- Non-financial risks to our offices, staff, and processes in locations that may be affected by physical climate-related risk
- Credit and market risks of exposures to counterparties and assets that could be impacted by transition risk

Deutsche Bank framework

- Developing internal policies and governance, e.g. revision of Deutsche Bank's coal policy
- Develop approach to risk assessment (incl. scenario analysis), management and disclosure of climate risks
- Participate in industry working groups

Managing physical climate risk

- Embedded in wider approach to business continuity and crisis management, credit and market risk assessment and controls relating to financial exposures
- Non-Financial Risk Management comprises in-house intelligence team analysing country and city-specific risks to assets and operations (meteorological, climatological, hydrological, geophysical risks)
- Quantative analysis, qualitative reporting, geospatial intelligence
- Results inform strategic location planning and scenarios for crisis management

Managing transition risk

- Transition risk driven by policy, technology, and market changes needed to facilitate the transition to a lowcarbon economy
- Industries most affected: Oil & gas, utilities, metals & mining, automotive, transportation
- Dedicated risk strategies and concentration risk thresholds at industry-portfolio level (credit and market risk exposure)
- Feed into assessment of Counterparty Probability of Default, playing a key role in counterparty risk appetite





- 1 Strategy, targets and governance
- 2 Sustainability: Our approach
- 3 ESG in our business
- 4 Technology
- 5 Our staff

6 Appendix

Promoting ESG research and awareness



	Markets		DWS	Wealth Management
α-DIG	ESG in Company Research	Deutsche Carbon Alignment Framework (DeCAF)	DWS ESG Engine and Research	CIO Insights
α-DIG	No.			X
 Interactive data provision tool Uses text mining strategies, Big Data and Artificial Intelligence to provide data-driven solutions to quantify the materiality of ESG issues and other company intangibles Identifies thematics across companies and sectors (> 5,000 companies) Provides investors with actionable insights to identify "hidden" risks and opportunities 	 Concept integrating ESG factors into company research – starting with EuroStoxx50 case study Offers investors a range of ESG indicators that can be adapted to individual needs Differentiated approach to ESG: ESG rating for each company comprising two elements: a measure for risk and one for opportunity Opportunity ratio indicating ratio of structural risks vs. opportunities 	 DeCAF helps our sector analysts to analyze potential shifts in industry value chains It seeks to identify positive opportunities for "green" growth and the value in carbon- based cashflows, as well as the risks of "green" bubbles and stranded high carbon assets and processes Published sector reports on Oil, Utilities, Mining Regular updates that highlight relevant Deutsche Bank research and global transition progress 	 DWS ESG Engine is a proprietary software to analyze corporate and sovereign ESG quality to identify true ESG leaders and laggards Integrates data from multiple ESG providers for ESG integration comple-mented with ESG expertise from our own analysts (ESG made part of the CIO View)⁽¹⁾ ESG thematic research team publishes on key material ESG trends and controversies: Reports include climate risk, tobacco and the global microfinance sector 	 The CIO Insights series supports dialogue with clients on trend topics CIO launched new ESG thought leadership publications in 2017 and early 2018 WM wants to help clients better understand ESG – its importance today and potential future investment implications Also, selected CIO representatives are involved into discussions and working groups to the extent bank policies allow in order to help shape any future regulatory framework
(1) https://www.youtube.com/	watch?v=hufHAYi_euo			

Three ESG growth levers for CIB



Supporting corporates, governments and FIs in issuing Green Bonds	 Enabled clients to issue more than € 10 billion in green bonds in 2017 Expanding the market by providing access to first-time issuers from new geographies Driving the definition of a market standard: Green Bond Principles 	USD 580m Apr 2018WORLD BANK AUD 300m Mar 2018Indonesia's first ever Corporate Green BondInaugural SSA Kangaroo Social BondKorra EximbarkUSD 400m Mar 2018SpareBark 10 Social BondSecond Eximbank USD Green BondInaugural Green Norwegian Covered Bond
Facilitating renewable energy projects	 Being a top European private-sector project financier of clean energy Arranged approximately € 2.2 billion in renewable energy project finance in 2017 Financing the entire project life cycle and enable issuers to place in the capital markets 	2017 – Project Finance Renewables ⁽¹⁾ RankBond arrangerAmount (USDm)1Citigroup1,1252Goldman Sachs854Image: Colspan="2">Deutsche Bank3574HSBC4HSBC2705Intesa San Paolo270
Enabling investor access to ESG	 Launching products tracking ESG indices' returns for quantitative stock selection Implementing ESG investment factors in research for institutional investors Establishing a center of competence for our ESG- focused institutional sales capabilities Supporting social funds raising € 300 million for microfinance in 2017 	

(1) Source: IJ Global , Project Finance Europe (January 2018)

ESG in our Private & Commercial Bank



Private Wealth	n Management	Private and Co	mmercial Bank
Enhancing our Wealth Discretionary solutions	Expanding our Advisory fund offering	ESG campaign started	Product universe increased
 We already have a strong ESG franchise in Germany and an active offering in Italy Expanding Wealth Discretionary strategies globally with a dedicated ESG overlay for HNWI and UHNWI Double digit AuM growth YoY within discretionary portfolio solutions with an increased focus to allow for higher future growth 	 Three-pronged approach to fund universe: ESG, impact investment, and themed investment mandates An expanded fund offering will enable ESG multi-asset exposure Increased number of ESG funds in Advisory over last 18 months; AuM growth rate rose significantly within same period 	 ESG campaign started in March 2018 with large-scale conferences, regional meetings 	 Increased product universe for ESG solutions ESG solutions cover all risk profiles within advisory process Since launch in March 2018 gross inflows of approx. +10% in Multi Asset Funds using ESG criteria

DWS: Product range and worldwide activities



Active and Passive

Fund	Launched / converted	AuM € m per June 2018
Deutsche ESG European Equities	2001	140
DWS Stiftungsfonds	2002	1,866
DB Platinum CROCI World ESG	2015	35
DWS Invest ESG Global Corporate Bonds	2017	88
DWS Invest ESG Equity Income	2017	92
Xtrackers II ESG EUR Corporate Bonds UCITS ETF	2017	69
DWS Invest ESG Euro Bonds (Short)	2017	2,528
DeAWM Fixed Maturity FlexInvest ESG 2021	2017	27
Xtrackers ESG MSCI Japan UCITS ETF	2018	6
Xtrackers ESG MSCI World UCITS ETF	2018	26
Xtrackers ESG MSCI USA UCITS ETF	2018	6
Xtrackers ESG MSCI Europe UCITS ETF	2018	6
DWS ESG Multi Asset Dynamic	2005 / 2018	193
DWS ESG Euro Bonds (Medium)	2018	177
DWS ESG Euro Bonds (Long)	2018	50
Managed Accounts with Institutional Clients		9,444
White Label incl Deutsche Bank / Deutsche Oppenheim Family Office		3,184
Total Active and Passive / liquid		17,937

Sustainable Investments and Real Estate

Fund	Launched	Vol. €m per June 2018	Sustainable Development Goals
Africa Agriculture and Trade Investment Fund (AATIF)	2011	109	1 Sum trittic 2 Sin Sum trittic 8 Summary Sin Sum trittic 9 Sum trittic
Essential Capital Consortium	2014	30	4 micros 7 microsom 40 microsom 4 ⊕
European Energy Efficiency Fund (EEEF)	2011	122	
Global Commercial Microfinance Consortium II	2012	58	1 Russ 5 DEC 8 DECLARATE
Microcredit Development Fund	1997	1.4	1 Num Auffeld Contraction Co
Total Sustainable Investment & Microfinance		320	
Investments in green buildings within real estate funds / accounts (per Dec 2017)		9,430	
Total Alternatives / illiquid		9,750	

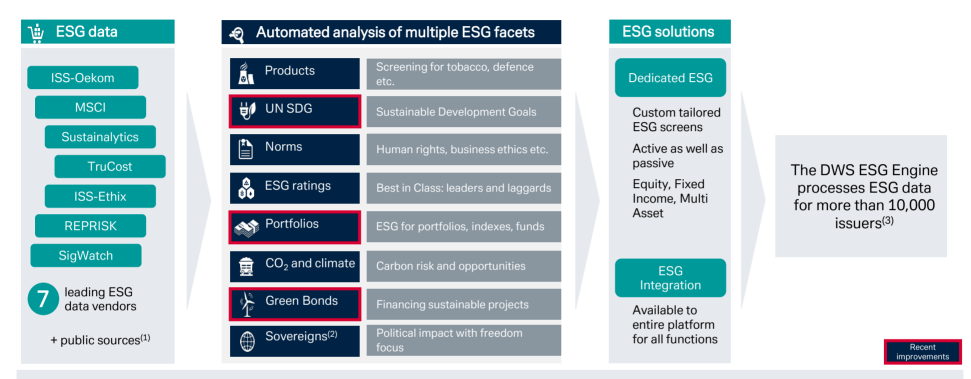
- Active: Retail and institutional funds, including screened, best-in-class, and themed funds for institutional clients
- Passive: Exchange traded funds, products or mandates
- Sustainable/impact/alternative investments: PE or debt funds focused on sustainable/impact investing, incl. public-private "blended finance" funds with environmental or social objectives
- ESG Real Estate Investments: Certified green-labeled buildings (Energy Star, LEED, BREEAM, etc.)
- Institutional clients: Passive Equity Mandate of Dutch Pension fund onboarded in Q4 (€ 1,500 m)
- Closed-end fund: China Clean Energy Fund launched in July in partnership with Apple Inc. and a selected group of Apple's suppliers to invest in climate solutions in China
 - DWS is the first asset manager to create an ESG Money Market Fund in the U.S.

For more information on the DWS ESG Capability please see <u>here</u>

Note:

The DWS ESG-Engine





- ESG Engine: partnering with a range of leading external data providers to offer a unique wealth of highly specialised experience
- The ability to process, integrate, combine and analyze multiple data sources is one of the ESG Engine's key strengths and differentiators. Coverage and flexibility have the capacity to deliver cutting-edge solutions
- Data and ratings from ESG Engine are available to all DWS's investment professionals portfolio managers and research analysts within traditional asset classes (i.e. Active and Passive)
- Drawing on expertise of multiple ESG data providers and the 360° perspective, ESG Engine produces aggregated rankings and _ derives from these our proprietary SynRatings
- In this year's PRI assessment the "Strategy & Governance" module has been awarded with the highest A+ score which is above the peer group median

(1) For further information please refer to https://dws.com/solutions/esg/esg-engine/

(2) The DWS ESG sovereign rating is derived from data that includes the Freedom House 2018 freedom scores, available at freedomhouse.org as of September 2018

(3) I.e. issuers with at least one rating Source:

DWS International GmbH

Action Plan on Sustainable Finance: Deutsche Bank's position



Highlights

- The European Commission's Action Plan on Sustainable Finance was published on 8 March 2018 with a focus on:

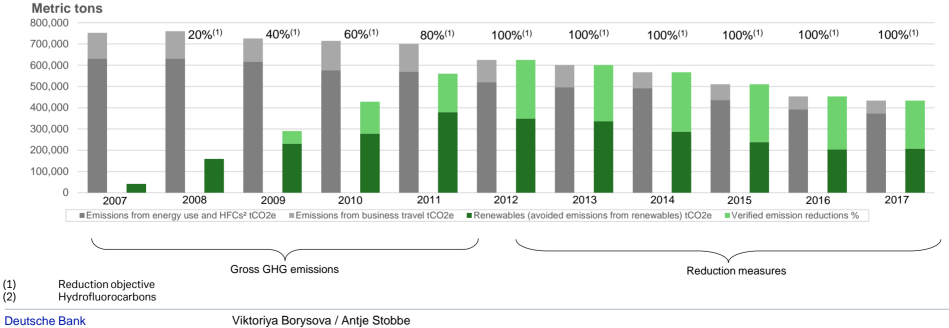
- a. reorienting capital flows towards sustainable investments
- b. managing financial risks stemming from climate change and
- c. fostering transparency and long-termism
- The Commission is proposing a set of 10 legislative and non-legislative actions to be kicked-off during 2018 and 2019

Topics	Current legislative proposals	Deutsche Bank position
Sustainability Taxonomy	Development of a coherent taxonomy for environmentally sustainable economic assets to create transparency and certainty regarding which assets are "green" or "sustainable" in order to drive the development of this nascent market	We support the development of a flexible and usable sustainability taxonomy
Disclosure Obligations	Clarification of institutional investors' and asset managers' duties on sustainability to increase transparency for end-investors, including transparency on strategy and climate-related exposures	We welcome the proposals introducing a level playing field for sustainability disclosures
Suitability assessment	Requirements for firms to include environmental, social and governance (ESG) factors in their suitability assessments for investment products they recommend to clients	We welcome the proposal but sustainability taxonomy needs to be finalised first to avoid fragmentation
Low-carbon benchmarks	Introduction of new classes of low carbon and positive carbon impact benchmarks	We are supportive of the develop- ment of a flexible approach for low carbon and positive carbon impact benchmarks
 Deutsche Bank	Viktoriya Borysova / Antje Stobbe	

Deutsche Bank: Achieving carbon neutrality



- We achieved our target to make our business operations carbon neutral by the end of 2012 _
- We maintained carbon neutrality for our operations in 2017
- Management Board approval in place to keep carbon neutrality in the future
- Invested in energy efficiency projects to reduce energy consumption, and purchased renewable electricity (in 2017: 81%)
- Bought and retired Verified Emission Reductions (VERs) to offset our unavoidable residual Greenhouse Gas emissions (GHGs) (2017: 250,000 VER)
- Simultaneously, overall GHG emissions steadily reduced in recent years



Our path to carbon neutrality

Transparency Non-financial reporting & Sustainability Ratings



Non-Financial Report		- 7 0 - [0 - 9	In March 2018, Deutsche Bank published its first Non-Financial Report (NFR) The NFR includes the bank's mandatory Non-Financial Statement and voluntary ESG related disclosures Deutsche Bank is a core UN GRI supporter. The 2017 NFR is compiled in accordance with the UN GRI Standards, core option Since 2015, Deutsche Bank has gradually extended the scope of the limited assurance by KPMG to cover the overall report content								
DB total: 66 Ranking: 28 out of		_ \$		17, D	Deutsche		CFO act	ROBEC Rating of 100+ bar	OSAN		nong the top 10%
66 66	59	59	68	69	72	71		62 ₄₇	83 35	68 32	69 40
Overall performance oekom r e s e a	Goveri r c h	nance	Soc	cial	Envir	onment		Economic dimension Deutsche Ba	Environmen dimension Ink is also a	dimension	Total
Minimum Sector in sector average	⊦ C-		C+ B Maximum in sector	3 - E	B B+	A- A	A+	MSC			ES CON

Source: (1) Sustainalytics, Sep 2017; (2) RobecoSAM AG, Sep 2017; (3) oekom Research AG, Feb 2017





- 1 Strategy, targets and governance
- 2 Sustainability: Our approach
- 3 ESG in our business
- 4 Technology
- 5 Our staff

6 Appendix

Technology presents many opportunities to better serve our customers and the markets we operate in



We are pioneering many technological changes in our industry

- Embracing open banking to offer third party products via digital platforms
- Operating industry leading technology platforms
- Participating in consortia with banking and industry peers
- Carrying out proof-of-concept testing of emerging technologies
- Placing code into open-source to drive standards and benefit from external developer expertise
- Operating innovation labs to solve business challenges with external providers of technology solutions, such as FinTech companies
- Strengthening data analytics and science capabilities
- Partnering with accelerators and universities to foster research and development

From research to development: Deutsche Bank's Innovation Network







The aim is to move the majority of our applications to a cloud environment and away from expensive and inflexible physical servers

Applications running in our cloud environment **reduce cost** as they share the underlying infrastructure and provide a consistent platform where controls and security patching can be implemented in a single place. To support progress, the bank has formed a Public Cloud Council and Centre of Excellence

Example: Fabric

- Deutsche Bank launched a new application hosting platform called Fabric with benefits of cloud computing
- Allows developers to deploy applications in minutes rather than months
- All infrastructure controls are built into the services, including security, compliance and performance management
- It means we are building applications in the same way as the best software companies in the world do
- We ensure this environment has all the necessary security controls

Example: SWIFT gpi

- Deutsche Bank is one of the first 30 banks to support SWIFT's Global Payment Innovation (SWIFT gpi), an industry-wide initiative that connects every party in the payment chain via a cloud solution, allowing others in the chain to identify the status of a payment in the process
- The SWIFT gpi Service in GTB has significantly improved international payments for our clients
- This has gone live in 2017 for USD and EUR transactions and is integrated into Deutsche Bank's Cash Inquiry App on the Autobahn platform

Example: dbAPI and Open Banking



Open Banking (also known as API Banking) is the opening of our systems and solutions to third parties through structured and secure Application Programming Interfaces (APIs)

This enables clients, partners, FinTechs, and even competitors to easily integrate with and build new solutions around Deutsche Bank systems & services

We see Open Banking and API technology as an important area to focus on, not only to ensure regulatory compliance, but also to explore the business potential of this evolution

PCB: Multi-bank	dbAPI	Deposit market-place:	GTB: Open Banking
aggregation		ZinsMarkt	platform
 The Deutsche Bank mobile banking app uses APIs from other banks to show customers details from their accounts at other financial institutions This provides customers with one view of their finances 	 The developer portal developer.db.com is the hub for market facing APIs providing bank data and services (including PSD2) Third parties can use bank data to build new apps and services, enrich existing apps or improve digital processes 	 ZinsMarkt is an online deposit marketplace Customers may access deposit products from selected other banks This enables us to help match client liquidity with banks' funding needs 	 Our Global Transaction Bank (GTB) recently acquired a FinTech startup, Quantiguous Solutions, in India, to accelerate the development of the bank's Open Banking platform

Example: Blockchain



Distributed Ledger Technology (DLT), also known as blockchain, has a potential to dramatically impact how much of business is done

The ability to share records securely across a network, together with the capability for automatic execution of economic instructions offers great potential for us to better serve our clients, often at reduced cost and with improved transparency

R3 Consortium	Utility Settlement Coin	we.trade	KYC
 Deutsche Bank is part	- We were one of the first	 Deutsche Bank is a	 We recently presented proofs of concept with IBM and R3 on how banks can reduce costs and operational risks by using a joint platform for "Know Your Customer" (KYC) analysis This platform uses blockchain technology
of the R3 consortium of	banks to participate in	founding member of	
tech & finance	the Utility Settlement	we.trade, a platform for	
companies testing	Coin (USC), a block-	trade finance that	
where and how to apply	chain-based approach	allows small and	
DLT Example tests include	for clearing and settling	medium-size	
digital identification,	financial transactions	enterprises to manage,	
capital markets, Syndi-	between banks, with	track, and secure	
cated Loan servicing	reduced risk and faster	domestic and inter-	
and settlement	execution	national transactions	

Examples: Machine Learning, Artificial Intelligence and Robotic Process Automation



Machine Learning (ML), Artificial Intelligence (AI) and Robotic Process Automation (RPA) offer significant opportunities for the bank. Use cases vary from improving client services to process automation and financial crime detection

Machine Learning and Al	 Al is used across divisions: Anti-Financial Crime: Transaction surveillance and insider threat detection CIB: Intelligent document recognition PCB: Natural language processing to help respond quicker to client requests DWS Trading: Natural Language Processing for automated securities lending, by reading thousands of broker requests per day DWS Trading: Machine Learning algorithms for trade matching and confirmations, by interpreting broker confirmations, converting them to machine readable format, structured data and matching off with the corresponding internal trade
Robotic Process Automation	 PCB: Our digital portfolio manager ROBIN offers portfolio management for retail investors. ROBIN combines algorithms with our Chief Investment Officer's market opinions and invests and manages clients' portfolios digitally DWS: Our digital asset management platform WISE provides investment robo advice. This allows our customers and other market participants to access the combined knowledge and research of over 600 fund managers and analysts Robotics is used to automate manual processes in Know-Your-Client processing, employee trading pre-clearance and online banking





- 1 Strategy, targets and governance
- 2 Sustainability: Our approach
- 3 ESG in our business
- 4 Technology
- 5 Our staff

6 Appendix

Development of Deutsche Bank's employer brand



- An employee value proposition is about defining the essence of your company how it is unique and what it stands for
- It encompasses the central reason that people are proud and motivated to work there, such as the inspiring vision or distinctive culture
- When integrated into all aspects of a business a strong employee value proposition will help to retain top performers and attract the best external talent

Deutsche Bank Employer Brand Maturity Model



- Rationalising creative spend on recruitment marketing
- Hiring good people for less
- On-boarding employees more effectively
- Building brand awareness & equity internally and externally
- Enhancing pulling power
- Reducing unwanted attrition (and re-hire)
- Ensure cultural fit of new hires
- Improving employee engagement
- Enhancing communication and change management effectiveness

Cost benefits

Performance benefits

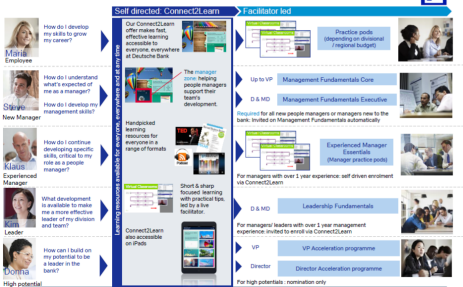
Lifelong Learning: Prerequisite for continuous change



We are striving for the next evolution phase of digital learning

- Our talent development strategy is about creating one clearly understandable offering for all employees and managers
- Across the suite, face to face learning is complemented by just in time resources and materials
- We are continually innovating our simulation activities

Enhancement to the learning management system by introducing a new digital 'all employee' learning offering



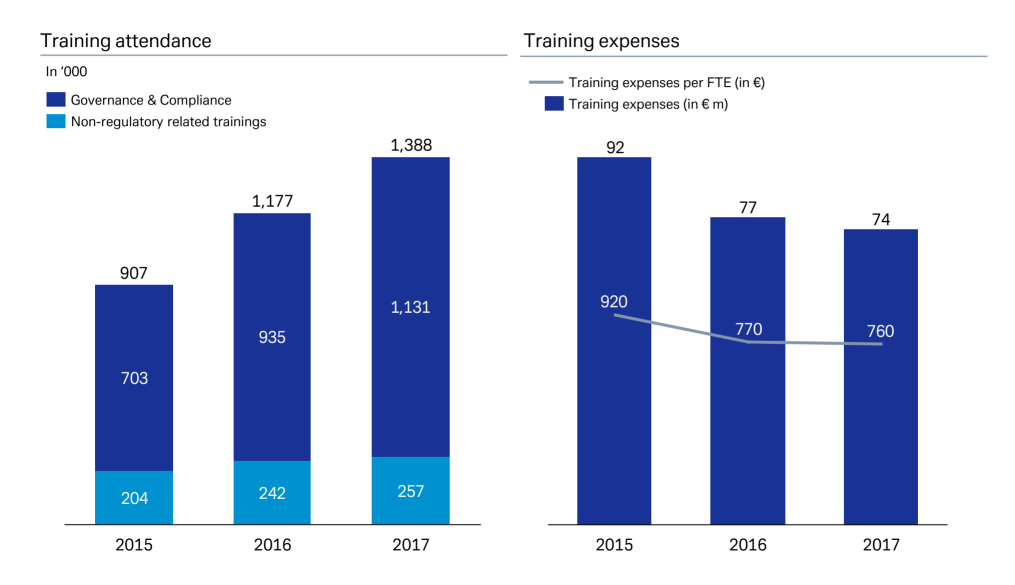
Bank-wide learning: for every step of your career

- ✓ Implemented 3k+ new learning objects
- ✓ Increased the annual reach for self-driven learning from 15% per annum to ~23% in 6 months and growing
- ✓ Over 100k objects have been accessed so far
- ✓ 49 Virtual Classroom courses are available to all across the globe and can be delivered in any local language
- New Navigator tool introduced a more personal and tailored learning experience



Sustainable training approach: Reaching more employees at lower cost





Deutsche Bank Investor Relations

Internal Mobility: Career possibilities for employees



Deutsche Bank Internal Mobility function

- Enables internal sourcing and supports cross divisional mobility
- Focuses on the enablers of an open and transparent jobs platform, while allowing for individual support of key talent
- Retention patterns, succession needs and commercial realities drive the engagement of the internal sourcing function with the relevant talent segments
- Made up of both permanent employees and Recruitment Process Outsourcing (RPO) services; thus allows flexibility with regard to resource planning
- Employees are expected to drive their career progression enabled by online tools and established frameworks

Increasing cost efficiency and performance

- Enhanced performance: Internal transfers are more likely to perform better than external candidates due to their knowledge of Deutsche Bank
- Higher and longer retention: Evidence suggests employees who move internally are more likely to remain at DB longer
- Cost efficiency: Avoids recruitment and severance costs



The future of work: How we are responding



GLOBALIZATION

DEMOGRAPHIC SHIFTS

NEW BEHAVIOURS

MOBILITY

TECHNOLOGY

Millenials: New generation, new expectation	Organisation of the future: built for speed, agility, transparency	
 Millenials will move from 40% of our workforce today to 	Moving from Moving to	
72% by 2025: working styles and career paths will be redefined	hierarchical structures agile network, fueled by collaboration	
 In future, portfolio careers will be the norm 	a structure based on structure based on work and projects	
 Working from home or in shared offices will be standard 	functions	
practice	clearly defined roles and job titles job titles changing regularly	
 Employers will need to ensure work flexibility, work-life 		
 balance and investment in training & development Freelance, consultancy and interim roles are increasing as a preferred form of employment year on year 	advancement through advancement through experience and promotion multifunctional leadership assignments	
	process based environments projects based/evolving processes	

Our response	Flexible working	Rapidly increasing offering of flexible working arrangements for employees supported by innovative technology to enable a healthy family and work life balance
	Flexible benefits	Continuous optimization of the employee benefits portfolio to increase usage flexibility for satisfying the needs of different employee generations in the workforce
	Managed mobility	Building relationships, understanding employees' career aspirations and moving employees around Deutsche Bank to ensure they are ready for future leadership roles
	Workday	Implementation of a modern, cloud-based Human Capital Management platform to enable employees and managers to manage all personal and career related aspects in a intuitive, state-of-the-art online platform which provides transparency and easy mobile access
Deutsche Bank Investor Relations		iya Borysova / Antje Stobbe tober 2018 35

Diversity & Inclusion: Creating an inclusive culture Embedding D&I sustainably across the organization



Four overlapping and reinforcing perspec	tives Our approach	Our approach	
Deutsche Bank Group exberience Bank Group	Gender diversity ⁽¹⁾	 Assigning responsibility for more women in management positions to divisional management and monitoring accordingly Embedding gender diversity scope into relevant policies and procedures, including senior management succession Providing specific training to talented women at all levels of the organization 	
Markets Deutsche Bank Group - Management Board interactions - Regulatory requirements - Group policies		 Thought leadership: E.g. early adopter of UN Standards of Conduct for Business to tackle discrimination against LGBTI Active support of equal rights for members of the LGBTI community globally Recognition, e.g. perfect score in the Human Rights Compaign's Corporate Equality Index for the 15th consecutive year 	
Employee experienceMarkets- What's it like to work at Deutsche Bank- Thought leader and pull- Employee resource groups engagement- Business / clier interactions- Brand	initiatives	 Regional support / global coordination of various Employee Resource Groups Taking an active part in the regional / local discussion to foster diversity and inclusion Being an active member / supporter of relevant organizations and research institutes 	

(1) All to the extend legally permissible worldwide

Diversity & Inclusion: Gender diversity



Implementing German gender quota legislation at Deutsche Bank AG

In %	December 31, 2017 status	December 31, 2020 target	June 30, 2022 target
Women on the Supervisory Board	35.0	30.0*	-
Women on the Management Board	16.7 (2)	-	20.0**
First level below the Management Board	18.0	20.0	-
Second level below the Management Board	19.6	25.0	-

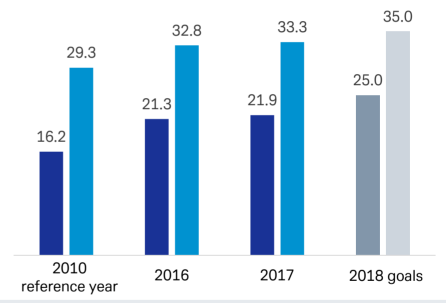
* Legal requirement

** At an overall size of eight to 12 members, this corresponds to two women on the Management Board

Working towards our voluntary Deutsche Bank Group goals to accelerate female leadership

Ratio of women in management positions in % at year end

- Female Managing Directors and Directors
- Female Officers



Supportive measures include a range of global and divisional specific talent acceleration and manager awareness activities across hierarchies such as

- Accomplished Top Leaders Advancement Strategy (ATLAS) acceleration program for female Managing Directors
- Women Global Leaders (WGL) module that was embedded within the Director Acceleration Program
- Divisional and / or regional cross-divisional / cross-company mentoring programs for more junior women
- Wider platform initiatives such as MysteryCoffee, JobShadowing, ReverseMentoring, or Managing Director Open Office support more gender diversity as well





- 1 Strategy, targets and governance
- 2 Sustainability: Our approach
- 3 ESG in our business
- 4 Technology
- 5 Our staff

6 Appendix

DWS Responsible Investment Organization CIO for Responsible Investments



Chief Investment Officer DWS

Chief Investment Officer for Responsible InvestmentsCIO Office for Responsible InvestmentsSustainability OfficeESG Thematic Research
TeamESG Engine & Solutions
TeamCorporate Governance
Centre

A dedicated ESG team supports all business divisions of DWSActive
Head of ESG IntegrationPassive
ESG CoordinatorAlternatives
Head of ESG Strategy,
AlternativesGlobal Client Group
ESG Coordinator(s)

- Head of Responsible Investments (who reports into the CEO of DWS) hosts the Responsible Investment Leadership Team
- DWS Coverage organization has established Responsible Investment Champions organized regionally and along distribution / client channels
- Comprehensive global ESG "gatekeeper" structure across Active along asset classes

Deutsche Bank's CSR initiatives make a #PositiveImpact on >2 million lives every year

Our corporate social responsibility mission Enabling communities and economies to prosper

Education



Our Born to Be programme helps young people reach their full potential

Young people reached

through Born to Be

- raising aspirations. attitudes and progression developing technical.
- academic and employability skills

 $3.9\mathrm{M}$ beneficiaries since 2014 and $5\mathrm{M}$ target for 2020

Born to Be / education

access and pathways

to education and

employment

programmes

Giving and volunteering

Our Plus You programme supports the civic engagement of our people Enterprise



Our Made for Good programme supports entrepreneurs who create social good

People reached through

Made for Good

provision for business access to networks readiness through advice and operating systems and support access to funding

20k enterprise target for 2020

In the community



We provide local support for communities and society's most disadvantaged

People benefited from our projects around the world

disaster relief

homelessness

- community development basic welfare needs and regeneration
 - and provision
 - corporate memberships

4M beneficiaries target for 2020

17.5k **Employees volunteered** 236,000hrs

Invested to support social projects

Entrepreneurs reached

through Made for Good

Advocacy and marketplace development

We support thought leadership for pressing social issues

Cautionary statements



This presentation contains forward-looking statements. Forward-looking statements are statements that are not historical facts; they include statements about our beliefs and expectations and the assumptions underlying them. These statements are based on plans, estimates and projections as they are currently available to the management of Deutsche Bank. Forward-looking statements therefore speak only as of the date they are made, and we undertake no obligation to update publicly any of them in light of new information or future events.

By their very nature, forward-looking statements involve risks and uncertainties. A number of important factors could therefore cause actual results to differ materially from those contained in any forward-looking statement. Such factors include the conditions in the financial markets in Germany, in Europe, in the United States and elsewhere from which we derive a substantial portion of our revenues and in which we hold a substantial portion of our assets, the development of asset prices and market volatility, potential defaults of borrowers or trading counterparties, the implementation of our strategic initiatives, the reliability of our risk management policies, procedures and methods, and other risks referenced in our filings with the U.S. Securities and Exchange Commission. Such factors are described in detail in our SEC Form 20-F of 16 March 2018 under the heading "Risk Factors." Copies of this document are readily available upon request or can be downloaded from <u>www.db.com/ir</u>.

This presentation also contains non-IFRS financial measures. For a reconciliation to directly comparable figures reported under IFRS, to the extent such reconciliation is not provided in this presentation, refer to the Q2 2018 Financial Data Supplement, which is available at <u>www.db.com/ir</u>.