TÜRKİYE HALK BANKASI A.Ş. - Climate Change 2018



C0. Introduction

C0.1

(C0.1) Give a general description and introduction to your organization.

Halkbank was founded under Statute 2284 in 1933 as a credit union by small cooperatives for the purposes of providing loans on favorable terms to merchants and artisans in order to promote economic development, and began its operations in 1938. Between the years 1938-1950 Halkbank provided loans through public funds named as "People's Fund". Halkbank was authorized to open branches and grant loans to customers under its own entity in 1950. Despite having been established by local cooperatives, the structure was changed in 1963, whereupon it became a state-owned bank, where original shareholders were unable to contribute capital increases.

Throughout 1990s, Halkbank's assets grew rapidly through the merger of certain failed smaller sized state-owned banks, including Töbank, Sümerbank and Etibank. In 2001, 96 branches of Emlakbank, another state-owned bank which was then in the process of liquidation, was merged with Halkbank. One of the major milestones for Halkbank is the acquisition of Pamukbank in 2004. Pamukbank Merger strenghtened the banks retail banking capacity significantly with the help of a technologically more advanced banking software with a more developed IT system in the background being deployed through the banks network and the synergy arised from the combination and rationalization of branch, operation and employee structure. After the Pamukbank merger, Halkbank underwent a serious restructuring process which was initiated by the Statute 4603 relating to public banks with the aim of preparing them for privatization. In line with this restructuring process, Halkbank's organizational structure was completely transformed and a customer focused approach was adopted in the Bank's activities.

As of 10 May 2007, 24.98% of the shares of the Bank have been sold through a very successful second public offering and the shares have been listed in Borsa Istanbul. Halkbank's IPO represents the largest one that ever occurred in the Turkish capital markets. Today celebrating its 80th anniversary, Halkbank possesses 963 domestic branches, 6 overseas branches and 3 representative offices overseas, 3,917 ATMs, telephone and internet banking channels, mobile banking applications, innovative products and services. With a free float rate of 48.9%, Halkbank maintains its position as one of the most effective banks of its markets by return on equity. In 2017, Halkbank increased its total assets to TRY 305.4 billion. The Bank recorded total deposits of TRY 193 billion, loans of TRY 203 billion and net profit of TRY 3 billion 725 million for the year. Thus, Halkbank is the 5th largest bank in Turkey in terms of size of total assets and by employment.

In line with corporate values, Halkbank commits to carry out sustainable activities in terms of financial, social and environmental aspects of the business world, besides fostering local economics, primarily small and medium-sized enterprises. Halkbank established the "Sustainability Committee" in 2015 and published the Sustainability Policy in order to institutionalize the sustainability approach. A Sustainability Coordination Group consisting of a chairman and six members is formed to execute the decisions taken by the Sustainability Coordination Group is Head of the Department of International Banking and Structured Finance. Halkbank carries out sustainability works with its stakeholders within the framework of sustainability, energy and environmental policies.

C0.2

(C0.2) State the start and end date of the year for which you are reporting data.

	Start date	End date	Indicate if you are providing emissions data for past reporting years	Select the number of past reporting years you will be providing emissions data for
Row 1	January 1 2017	December 31 2017	No	<not applicable=""></not>
Row 2	<not Applicable></not 	<not Applicable></not 	<not applicable=""></not>	<not applicable=""></not>
Row 3	<not Applicable></not 	<not Applicable></not 	<not applicable=""></not>	<not applicable=""></not>
Row 4	<not Applicable></not 	<not Applicable></not 	<not applicable=""></not>	<not applicable=""></not>

C0.3

(C0.3) Select the countries/regions for which you will be supplying data. Turkey

C0.4

(C0.4) Select the currency used for all financial information disclosed throughout your response. TRY

C0.5

(C0.5) Select the option that describes the reporting boundary for which climate-related impacts on your business are being reported. Note that this option should align with your consolidation approach to your Scope 1 and Scope 2 greenhouse gas inventory.

Operational control

C1. Governance

C1.1

(C1.1) Is there board-level oversight of climate-related issues within your organization? Yes

C1.1a

(C1.1a) Identify the position(s) of the individual(s) on the board with responsibility for climate-related issues.

Position of individual(s)	Please explain
Other, please specify (Board Member/President Sust Commitee, V)	The Sustainability Committee is the institutional structure that works under the Bank's Board of Directors to coordinate the Bank's sustainability activities. The committee consists of 17 members at the level of board members (2), deputy general managers (5) and department heads (10) The president of the sustainability commitee serves as Banks independent board member, and deputy president of the sustainability commitee also serves as member of the Bank's board.
Other, please specify (Deputy General Manager)	The Sustainability Committee is the institutional structure that works under the Bank's Board of Directors to coordinate the Bank's sustainability activities. The committee consists of 17 members at the level of board members (2), deputy general managers (5) and department heads (10) Deputy General Managers that serve in the sustainability commitee and the areas that they are responsible in the Banks management structure are mentioned below. +Financial Management and Planning +Banking Operations and Information Technology +Internal Systems +Human Resources and Support Management +Loan Policies, Risk Monitoring, and Legal Proceedings
Other, please specify (Department Head)	The Sustainability Committee is an institutional structure that works under the Bank's Board of Directors to coordinate the Bank's sustainability activities. The committee consists of 17 members at the level of board members (2), deputy general managers (5) and department heads (10) Department Heads that serve in the sustainability commitee and the areas that they are responsible in the Banks management structure are mentioned below. +Head of Loan Policies and Practices +Head of Financial Institutions and Investor Relations +Head of International Banking and Structured Finance +Head of Branch Operations Department +Head of Corporate Communications +Head of Infrastructure Operation and Management +Head of Human Resources +Head of Budget and Reporting +Head of Risk Management +Head of Support and Construction Services

C1.1b

(C1.1b) Provide further details on the board's oversight of climate-related issues.

Frequency	Governance	Please explain
with	mechanisms	
which	into which	
climate-	climate-	
related	related issues	
issues are	are integrated	
a		
scheduled		
agenda		
item		

Frequency with which climate- related issues are a scheduled agenda item	Governance mechanisms into which climate- related issues are integrated	Please explain
Scheduled – all meetings	Reviewing and guiding strategy Reviewing and guiding major plans of action Reviewing and guiding risk management policies Reviewing and guiding annual budgets Reviewing and guiding annual budgets Reviewing and guiding business plans Setting performance objectives Monitoring implementation and performance of objectives Overseeing major capital expenditures, acquisitions and divestitures Monitoring and overseeing progress against goals and targets for addressing climate-related issues	President and deputy President levels). Sustainability commitee gathers at least 4 times in a year for the scheduled regular meetings. In these regular meetings, the risks and opportunities for sustainability issues, including climate issues, are assessed and targets are set. Budget adjustments and performance objectives to reach the targets are discussed and decided by the majority votes. In addition, the periodic performance of the objectives is compared with the results of the specified period necessary revisions are decided. Decisions on rewarding performance for sustainability issues are also made in the Sustainability Committees regular
Sporadic - as important matters arise	Other, please specify (Gündem dışı konular ve gelişmeler)	The Board of Directors conduct Sustainability Management by participating in the Sustainability Committee with two members (at President and deputy President levels). Apart from the regular meetings, sustainability commitee may gather urgently and sporadically for discussing and making decisions for the urgent and important issues arised outside the regular meeting periods. Manager of Sustainability Practices, Environment and Energy Management Division is authorized for making calls for irregular sustainability commitee meetings. Decisions made in the commitee that may result important consequences are reported to the board.

Frequency with climate- related issues are a scheduled agenda item	Governance mechanisms into which climate- related issues are integrated	Please explain
Scheduled – all meetings	guiding strategy Reviewing and guiding major plans of action	Management review meeting is held at least once in a year to ensure the sufficiency and efficiency of the Banks sustainability practices. Topics discussed in the Management Review of environment and energy policies +Review of environment and energy performance and related indicators. +Evalutations of compliance regarding legal and other itabilites that Bank is obliged to compl +Achievement levels to environment and energy goals +Resis and opportunities, important environmental impacts, needs and expectations of stakeholders, changes in internal and external matters related to integrated management systems +Results of integrated management internal evanimations +Statuses of incompliances, corrective and preventive activities +Projected energy performance for the next period and opportunities for continuous improvement. +Sufficiency and retaining the persistence of integrated management systems >Headisons of the continuous improvement. +Sufficiency and retaining the persistence of integrated management systems >Headisons for continuous improvement. +Sufficiency and retaining the persistence of integrated management systems with other work processes. +Changes in targets, goals and other elements of integrated management systems, retaining the consistence with Banks committent to continuous improvement -Soptomunities -Changes in the strategic direction +Status of the activities carried out as a result of previous management of the integrated management system with other work processes. +Changes in market and there with prove paragement of the integrated management system with a series of a second

C1.2

(C1.2) Below board-level, provide the highest-level management position(s) or committee(s) with responsibility for climaterelated issues.

Name of the position(s) and/or committee(s)	Responsibility	Frequency of reporting to the board on climate- related issues
Sustainability committee	Both assessing and managing climate-related risks and opportunities	Quarterly
Other, please specify (Sustainability Coordination Group)	Managing climate-related risks and opportunities	More frequently than quarterly

C1.2a

(C1.2a) Describe where in the organizational structure this/these position(s) and/or committees lie, what their associated responsibilities are, and how climate-related issues are monitored.

The Sustainability committee is the authorized body of the bank's organization on sustainability issues and works subordinately to the board of directors. Members of the committee are appointed by the board of directors. Sustainability commite reports directly to the board of directors in order to coordinate the operations of the Bank related to sustainability. The commitee carries out the monitoring function over the Banks operations in order to ensure that the impacts of the Banks operations over economical, environmental and social impacts are in comfirmity with the articles of "Sustainability Policy" determined by the board of directors.Sustainability commitee, whose members are appointed from the Banks board members, deputy general managers and head of departments, holds scheduled meetings at least four times in a year. Risks and opportunities on sustainability matters, which include issues related to climate change are also evaluated in these meetings and targets are set. Bugdet adjustments and performance targets are discussed and decided by the majority of the votes. In addition, periodical performance results are compared to the targets and decisions for revisions are made if necessary. Rewarding decisions related to sustainability performance are also made in the commitee meetings. Commitee makes necessary determinations and forms working groups by the participation of related departments, in order to reduce the potential negative impacts of the Banks operations in terms of sustainability. Commitee determines the procedures and principles for the Banks energy management. Commitee analyzses the results of data gathered based on energy management, informes related departments inside the organization, offers suggestions for actions and measures to be taken, reports and discloses to public through related platforms. Commitee prepares appropriate framework for the legal/non legal cases for the Bank. As a publicly traded bank whose stocks are traded in Istanbul Stock Exchange, the commitee takes initiatives to qualify for the BIST Sustainability Index, where companies with high corporate sustainability performance are involved. Committee coordinates the necessary measures within the Bank for this purpose. The Committee submits its opinions and proposals on the activities and deficiencies in the field of sustainability, beyond its authorization level to the Board of Directors. On the other hand, Sustainability Coordination Group, which is consisted of a chair and a six-member have been formed for the implementation of decisions made by the Sustainability Committee, the control and monitoring of processes, the finalization of ongoing work and the reporting of new developments in regards of sustainability. President and the members of the sustainability coordination group are appointed once in a year by the sustainability commitee. The members of the coordination group are the department heads of the Banks. Division manager of the Sustainability Practices, Environment and Energy Management Division is also permanent member of the group. Sustainability Coordination Group Members for 2017 are appointed from the managers mentioned below. Head of International Banking and Structured Finance Head of Human Resources Head of Corporate Communications Head of Internal Control Head of Branch Operations Head of SME Product and Process Management Division Manager of Sustainability Practices, Environment and Energy Management The meeting agenda of the coordination group is prepared by the Sustainability Practices, Environment and Energy Management division, also works are carried out with related departments, about topics discussed in the group meetings, to prepare for the following meetings. If necessary, issues discussed in the coordination group meetings are escalated to the agenda of sustainability commitee.

C1.3

(C1.3) Do you provide incentives for the management of climate-related issues, including the attainment of targets? Yes

C1.3a

(C1.3a) Provide further details on the incentives provided for the management of climate-related issues.

Who is entitled to benefit from these incentives? Business unit manager

Types of incentives

Recognition (non-monetary)

Activity incentivized

Other, please specify (Suppliyind data timely and correctly)

Comment

Energy Manager sends an appreciation message to the Business Unit Managers for sending the carbon data which can not be accessed from the carbon management reporting system.

Who is entitled to benefit from these incentives?

Business unit manager

Types of incentives Recognition (non-monetary)

Activity incentivized Behavior change related indicator

Comment

Energy manager sends an appreciation message to the branches of the Bank which show behaviour change leading to reductions in the emissions (electricity, water, etc. use)

Who is entitled to benefit from these incentives?

All employees

Types of incentives Recognition (non-monetary)

Activity incentivized Emissions reduction target

Comment

Energy Manager sends appreciation message to the employees developing the projects to reduce energy source consumption.

Who is entitled to benefit from these incentives?

All employees

Types of incentives Monetary reward

Activity incentivized Behavior change related indicator

Comment

Employees dispose their used batteries to the battery collection machine located in the 3 Head Office buildings, and they are given a coupon for each battery the dispose. Gifts such as smart scale, fitness band, electronic tooth brush, alarm clock radio and e-book readers are offered for a specific amount of coupons collected.

C2. Risks and opportunities

C2.1

(C2.1) Describe what your organization considers to be short-, medium- and long-term horizons.

		To (years)	Comment
Short- term	0	1	Halkbank defines short term as time period up to 1 years time. Opportunities identified to have impacts on short term are; +Arising demand for green and responsible products and services (for example: renewable energy financing funds) +Most qualified and talented employees preferences on working for responsible corporations (companies who adopt responsible operating principles will have an advantage) +Responsible products and services being considered positively by foreign investors +Positive contributions to corporate reputation +Easy Access to purpose oriented financial instruments Risks identified to have impacts on short term are; -Impacts of social and demographic changes on the sector (global migrations, changes in the needs of aging population) -Data security issues arised from digitalization trends -Variability on the costs of energy -Loss of market share due to products and services related to climate change not being present in the product inventory -Pressure on the risk portfolio of the loans and services of companies due to physical changes originating from climate change *Emission reporting obligations
Medium- term	1	5	Halkbank defines medium term as the period between 1-5 years. Opportunities identified to have impacts on medium term are: +Opportunity to integrate increasing young population to financial system +Corporate sustainability turning into a new area of competition by the BIST sustainability index independent to sector. +Effectiveness provided by the energy efficiency + Direct positive effects over the company bottomline +Positive contributions of research and development works Risks that identified to have impacts over the medium term are: -Impacts of climate change over the banks products and services - Extinction of natural resources having impacts on Bank's resource management -Pressures occuring on the risk portfolio of the loans and services of companies due to physical changes originating from climate change -Problems over the communication with the Z generation and green collar emloyee groups, in terms of human resources -Impacts of taxation costs and emissions related to climate changes over Banks performance (both the direct effects over the Bank and the indirect effects of the burdens over the bank customers) -Operational risks caused by physical conditions -Emission reporting obligations
Long- term	5	100	Periods longer than 5 years are considered as long term, in Halkbank business strategy. Opportunities determined for long term are, +Contributions of sustainability management on corporate reputation +Effectiveness provided by the energy efficiency +Direct positive impacts of low emissioned prodcuts and services over the company +Positive contributions of research and development works +Renewable energy regulations enabling opportunities to expand to new markets. +Cap and trade programs providing the commercial operations to diversify +Transitions in customer preferences due to changes in climate normals/extremes Risks identified for long term are: -Declines on technical knowledge levels having negative impacts over advanced financial services -Emission reporting obligations

C2.2

(C2.2) Select the option that best describes how your organization's processes for identifying, assessing, and managing climate-related issues are integrated into your overall risk management.

A specific climate change risk identification, assessment, and management process

C2.2a

(C2.2a) Select the options that best describe your organization's frequency and time horizon for identifying and assessing climate-related risks.

	of monitoring	How far into the future are risks considered?	
Row 1	Six-monthly or more frequently	3 to 6 years	Sustainability committee holds at least four meetings in a year. Identified risks are handled through the works carried out by Sustainability Practices, Environment and Energy Management division and information forwarded by other miscellaneous business units. Actions to be taken to manage these risks are decided. Risks that are discussed in the meetings are not limited to the actual time frame, previously identified risks and actions taken to manage those risks are monitored and possible revisions can be decided at the same time too. Researches are performed and reported based on industry. The risks are evaluated at least four times in a year, in the regular meetings of Sustainability Committee, and at least once by the Board, in the Management Review.

C2.2b

(C2.2b) Provide further details on your organization's process(es) for identifying and assessing climate-related risks.

The analysis of the procedures regarding the organization's processes for identifying and assessing climate-related risks can be described under two headlines. Primarily the business units are obliged to provide their self assessments through their business activities. Secondarily, Sustainability Practices, Environment and Energy Management unit is responsible for both contributing the analysis of the business units assessments and to the whole formation of the bank. Also annually swot analysis report of the bank including climate and sustainability issues are prepared by the authorized consultants and results are reported to the sustainability committee. In addition, both national and international agenda are promptly followed through systematical channels including news alerts, written media and publicly open sources. A precautionary approach is adobted on climate change related matters/such as memberships to concerned bodies/organizations/foundations and disclosing to domestic and international authorities. The control procedures regarding environmental norms in terms of credit risk analysis are managed by determined criterias that are integrated to the credit risk analysis systems. Finally, the 3rd party assessments and disclosing procedures to respected international initiatives related to climate change can be described as one of the most important processes to evalute the Banks status regarding the topic. Works to improve sustainability performance of the Bank are discussed in the committee meetings and decisions are made to eleminate risks.

C2.2c

(C2.2c) Which of the following risk types are considered in your organization's climate-related risk assessments?

	Relevance & inclusion	Please explain
Current regulation	Relevant, always included	In order to ensure that the innovations to be made, in the course of a new product development or internal legislation update processes throughout the Bank, are compatible with the existing legislation and regulations, Bank's legislative compliance unit conducts a preliminary review and provides opinions to the related units and employees responsible for the development of product or internal legislation.
Emerging regulation	Relevant, always included	Newly published regulations are followed on a Daily basis by the compliance department and concerned business units are informed about relevant changes. Works are carried out in cooperation with relevant business units in order to maintain compliance with the current practices of the bank and the new coming regulations. A proactive follow up is carried on for the possibly improvable topics ond legislative issues. Participation and feedback are provided to the legislative process through working groups and declaration of views
Technology	Relevant, always included	Banks technological devices are renewed periodically and in the decision processes for the acquisitions, low carbon and low emission devices are prefered. Also the energy comsumption levels of the devices are monitored and in the renewal processed, the preference for the low energy consuming and efficient devices is taken into consideration.
Legal	Relevant, always included	Newly published regulations are followed on a Daily basis by the compliance department and concerned business units are informed about relevant changes. Also legal issues about companies relevant to environmental pollution (like fines issued by the government or legal decisions of the courts) are followed by the banks intelligence departments and reported to the relevant divisions. This information is also taken into consideration in the creditability evaluation processes of the candidate customers of the bank as a negative effect on their creditability. Possible taxation practices and emission regulations are also followed and necessary precautions are taken to maintain compliance.
Market	Relevant, always included	Recent developments and trends relating environment, climate and sustainability issues are followed through the public sources by the banks intelligence departments and relevant divisions are informed about the risks and opportunities. Works are carried out in the areas of product development, rivals products are followed and implementing best practices for meeting the expectations of customers and marketting teams.
Reputation	Relevant, always included	The Banks reputation levels about climate, nature and sustainability issues are given importance as a requirement of the boards policy, and Bank aims to be involved in the sustainability indexes that regulated both nationally and internationally. Periodical reputation studies and surveys are carried out by the corporate communication department.
Acute physical	Relevant, always included	Socio-economical and demographical variations related to climate change are included in the risk assessment processes. But they are considered to be in middle and long term risk portfolios.
Chronic physical	Relevant, always included	Energy emission inventory of buildings, assests and risks related to those are taken into consideration in the decision of selecting processess.
Upstream	Relevant, always included	Physical risks of customers, including the risks that can be caused by climate changes are followed in some project based loaning operations, where they are above some margin value.
Downstream	relevant,	Contracts signed with the suppliers in the Banks supply processes include articles about lowering the impacts of climate change. Climate change risks arised from supplier operations are considered to be at minimum level. Items creating climate change risks are tried to be minimized when supply portfolio is evaluated based on products.

(C2.2d) Describe your process(es) for managing climate-related risks and opportunities.

At company level, Halkbank manages the risks arising from its operations meticulously. Bank's risk analysis approach covers not only economic risks but also environmental and social risks including climate change risk that could impact the Bank's reputation. The Risk Management Department establishes risk management systems addressing the risks to which Bank is exposed to, monitors the sufficiency and efficiency of these systems and perform risk definition, classification, measurement, monitoring, controlling, reporting functions. Department investigates the causes of losses resulting from the mentioned risks. Halkbank has integrated management system comprised of ISO 14001 and ISO 50001 which constitute a precautionary approach to climate change risks in order to increase energy efficiency and reduce natural resource use. Besides, emission calculations are done on the basis of ISO 14064-1. Halkbank, at asset level, also takes into account the environmental and social assessment during the allocation of loans. Sustainabilility related scoring module is applied to companies who demands loans from Halkbank. Also, the new products are designed by taking into account the climate change (such as renewable energy and energy efficiency or enviroment-friendly loans). Practices required by national legislation as well as additional requirements and legislation prescribed by international organizations are closely observed and implemented during projects run specifically in cooperation with multinational financial institutions. For instance, investments that are financed with funds of World Bank need to comply with the World Bank Environment Assessment Procedures. Environmental and social risks are identified by Sustainability practices, environment and energy management division, which operates fulltime and subordinate to the sustainability commitee, and reports to relevant business units. Besides, sectoral research team carries out full time field works about risks and opportunities related to economical, environmental and social impacts, and provides reports to relevant business units in the Banks intranet portal page.

C2.3

(C2.3) Have you identified any inherent climate-related risks with the potential to have a substantive financial or strategic impact on your business?

Yes

C2.3a

(C2.3a) Provide details of risks identified with the potential to have a substantive financial or strategic impact on your business.

Identifier Risk 1

Where in the value chain does the risk driver occur? Direct operations

Risk type Transition risk

Primary climate-related risk driver

Policy and legal: Mandates on and regulation of existing products and services

Type of financial impact driver

Policy and legal: Increased costs and/or reduced demand for products and services resulting from fines and judgments

Company- specific description

Emission reporting obligation: Emission reporting obligation for energy-intensive sectors is expected to be implemented after the decision of the Turkish governments legislative body. There is a possibility that the scope of the obligation can be expanded to less energy intensive sectors too.

Time horizon

Long-term

Likelihood

More likely than not

Magnitude of impact

Low

Potential financial impact

0

Explanation of financial impact

Employees and capital resources to be allocated to emission calculations and reporting.

Management method

Halkbank is preparing for the framework to manage risk, to comply with obligations and possible changes in regulations and other legal obligations. Carbon emissions are already calculated annually, and employees will also be trained to increase internal capacity.

Cost of management

0

Comment

It is predicted that the cost of risk management will be much lower than the operational costs. (Less than 1%)

Identifier

Risk 2

Where in the value chain does the risk driver occur?

Direct operations

Risk type Transition risk

Primary climate-related risk driver

Policy and legal: Mandates on and regulation of existing products and services

Type of financial impact driver

Policy and legal: Increased costs and/or reduced demand for products and services resulting from fines and judgments

Company- specific description

Fuel/Energy Taxes and regulations: Introduction of fuel / energy taxes or energy efficiency plans and obligations without excluding non-energy-intensive sectors by government and public authorities to reduce carbon emissions.

Time horizon Long-term

Likelihood More likely than not

Magnitude of impact Medium-low

Potential financial impact 550000

Explanation of financial impact

Expenses of assigned personnel to follow up changes in regulations, increased costs due to taxes, investment expenditures to obtain more efficient equipment

Management method

To eliminate the risk, Halkbank invests in energy efficiency projects for its existing activities and sets minimum productivity levels in the procurement processes.

Cost of management 5000000

Comment

The approximate investment cost is 5 million TL and the plans for the realization of the activities have been made and actuated.

Identifier

Risk 3

Where in the value chain does the risk driver occur?

Risk type Transition risk

Primary climate-related risk driver

Market: Changing customer behavior

Type of financial impact driver

Market: Change in revenue mix and sources resulting in decreased revenues

Company- specific description

Renewable energy regulations: Cancellations of incentives in the renewable energy field may lead to problems in the repayments of the long term loans, due to the changes in customers cash flows.

Time horizon

Long-term

Likelihood More likely than not

Magnitude of impact

Low

Potential financial impact

0

Explanation of financial impact

The revocation of incentives in the area of renewable energy may negatively affect the stability of the Bank's existing loans, as existing customers will be affected in terms of loan repayment ability. It may also lead to a decrease in demand for loans related to renewable energy and a decrease in potential incomes and profitability due to the reduction in allocated loans.

Management method

Halkbank adjusts loan-collateral balance to manage the risk. Halkbank also designates the maturities of energy efficient loans to their situation plans.

Cost of management

0

Comment

It is predicted that the cost of risk management will be much lower than the operational costs. (Less than 1%)

Identifier Risk 4

Where in the value chain does the risk driver occur? Direct operations

Risk type Transition risk

Primary climate-related risk driver Policy and legal: Increased pricing of GHG emissions

Type of financial impact driver

Policy and legal: Increased operating costs (e.g., higher compliance costs, increased insurance premiums)

Company- specific description

Lack of emission tax regulations: Uncertainty about the legal limits on emission and consumption values can cause companies to be subject to excessive tax liability due to an exceed in emission values. Due to uncertainties in taxation limits, companies cost management policies may become ineffective.

Time horizon

Long-term

Likelihood More likely than not

Magnitude of impact Please select

Potential financial impact

0

Explanation of financial impact

Cost increase and excessive tax burden on companies due to lack of information and uncertainities in tax tariffs.

Management method

Halkbank develops different products to manage and turn the risk into an opportunitiy.

Cost of management

0

Comment

It is predicted that the cost of risk management will be much lower than the operational costs. (Less than 1%)

Identifier

Risk 5

Where in the value chain does the risk driver occur?

Direct operations

Risk type

Transition risk

Primary climate-related risk driver

Policy and legal: Mandates on and regulation of existing products and services

Type of financial impact driver

Policy and legal: Increased operating costs (e.g., higher compliance costs, increased insurance premiums)

Company- specific description

Shortcomings in the regulations: Difficulties that can be faced in processes of procuring funds or extending maturities of previously procured funds from international financial institutions, when the regulations in the country of the funding financial institution are beyond local regulations.

Time horizon Short-term

Likelihood Likely

Magnitude of impact Medium

Potential financial impact 400000

Explanation of financial impact

In the case of the Bank being unable to extend the maturities of the funds procured from international financial institutions, it can be expected that the short term liabilities will increase and that will have some negative effects on Banks financial statements.

Management method

In the case of no non-compliance, stricter regulations between the legal regulations of the country in which the international funding institution is located and the local legal regulations can be applied. Also determining the status and applying compliance methods to eliminate potential conflicts can be considered as a sensible approach for managing the risk.

Cost of management

Comment

Costs of legal and operational services to maintain compliance

Identifier

Risk 6

Where in the value chain does the risk driver occur? Direct operations

Risk type Physical risk

Primary climate-related risk driver

Chronic: Rising mean temperatures

Type of financial impact driver

Increased operating costs (e.g., inadequate water supply for hydroelectric plants or to cool nuclear and fossil fuel plants)

Company- specific description

Change in temperature extremes: With changes in temperature extremes, the need for heating and cooling will increase for the branches and all other offices.

Time horizon

Short-term

Likelihood Very likely

Magnitude of impact Medium-low

Potential financial impact 800000

Explanation of financial impact

With the effects of climate change, maximum temperature levels of summer seasons and minimum temperature levels of winter seasons and their lasting periods may change significantly, which may result more energy consumption for balancing the heat levels of banks branches and other locations. That may cause in increases of banks costs.

Management method

To manage the risk, Halkbank is investing in energy efficiency projects for the current operations and defining minimum efficiency levels for purchases. Moreover, Halkbank is carrying out works to turn the branches into green offices. By the end of 2019, all branches and regional coordinating offices are planned to be integrated into the ISO 14001 ve ISO 50001 management system and %100 percentage coverage of the system for all locations is aimed.

Cost of management

25000000

Comment

It is expected that the cost of the management system integration and monitoring system installation works all across Turkey will be about 25.000.000 TL, and the budgets for the year 2019 will be set at the end of 2018.

Identifier

Risk 7

Where in the value chain does the risk driver occur? Direct operations

Risk type Physical risk

Primary climate-related risk driver

Acute: Increased severity of extreme weather events such as cyclones and floods

Type of financial impact driver

Increased capital costs (e.g., damage to facilities)

Company- specific description

Change in precipitation extremes and droughts: Change in precipitation extremes may lead to extreme weather events, i.e. floods, which can affect the Banks facilities, mostly the branches

Time horizon Medium-term

Likelihood Likely

Magnitude of impact Low

Potential financial impact 1000000

Explanation of financial impact

Natural disasters related to climate change may cause the business units to be out of order, which will cause monetary losses. Also important documents and valuable assets may get damage in floods and likewise disasters.

Management method

Risk factors are taken into consideration while chosing the locations of buildings for new offices. For the exisiting buildings, necessary and available precautions are taken in order to reduce risks.

Cost of management

250000

Comment

The total cost is estimated as TRY 250.000 for all across Turkey.

Identifier

Risk 8

Where in the value chain does the risk driver occur? Customer

Risk type

Physical risk

Primary climate-related risk driver

Chronic: Changes in precipitation patterns and extreme variability in weather patterns

Type of financial impact driver

Reduced revenues from lower sales/output

Company- specific description

Changes in precipitation amounts may have potential adverse effects on sectors, whose business processes are based on rainfall amounts, such as agricultural production and hydropower sector.

Time horizon Medium-term

Likelihood Likely

Magnitude of impact Medium

Potential financial impact

0

Explanation of financial impact

Potential adverse effects of changes in precipation amounts may lead to reductions in the productivitiy of businesses, whose business processes are based on rainfall amounts, such as agricultural production and hydropower sectors. As a result, there will be reductions in their incomes and profits, which may cause difficulties in paying loan debts. This will affect the bank's incomes negatively. (The ratio of loans provided to farmers to Halkbank's total loan portfolio is below 1%.)

Management method

Risks are evaluated by Halkbank from a perspective taking future horizons into account, and necessary revisions are made to the methods for lending processes.

Cost of management

0

Comment

The costs to eliminate the risks can be considered at ignorable levels.

Identifier

Risk 9

Where in the value chain does the risk driver occur? Customer

Risk type

Transition risk

Primary climate-related risk driver

Reputation: Shifts in consumer preferences

Type of financial impact driver

Reputation: Reduced revenue from decreased demand for goods/services

Company- specific description

Ethical Concerns and Trends: Customers who have an ethical approach towards environmental and social matters are increasingly becoming more and more aware of the environmental performance of firms that they buy goods / services and do business. This possess a risk for banks that provide loans to environmentally harmful technologies or do not manage their own environmental impacts.

Time horizon

Long-term

Likelihood More likely than not

Magnitude of impact Medium

Potential financial impact

0

Explanation of financial impact

Customers who are sensitive to companies' approaches to environmental problems prefer to do business with companies that take these issues into account when setting up business models. Banks that have a negative reputation for environmental responsibility actions and sustainability will certainly lose customers with ethical mindset. This will cause them loss of revenue. (financial impact of the risk can not be calculated.)

Management method

Halkbank holds a similar point of view with ethical customers on social and environmental issues, and desires to take necessary actions to fight against the adverse effects of climate change. Halkbank has developed a sustainable management system plan to reduce the impacts on climate change. In addition, in 2016, the criterias for the environmental impacts were integrated to the utility console, which is used for the evaluation of lending processes of investment projects, and the updated process is currently up and running.

Cost of management

300000

Comment

The cost of management system was realized at 300.000 TRY

Identifier

Risk 10

Where in the value chain does the risk driver occur? Customer

Risk type Transition risk

Primary climate-related risk driver

Market: Changing customer behavior

Type of financial impact driver

Market: Reduced demand for goods and/or services due to shift in consumer preferences

Company- specific description

Fluctuating socio-economic conditions and demographic changes: The effects of climate change and changes in socioeconomic conditions will change people's preferences and priorities, which may reduce the demand for banking services.

Time horizon Long-term

Likelihood About as likely as not

Magnitude of impact

Medium-high

Potential financial impact

0

Explanation of financial impact

Climate change may also cause changes in socio-economical conditions. Cost of living may increase and it is expected to change the equality of income statistics. These changes will lead to change the priorities and preferences of the customers, and banks will be forced to alter their products to the new market conditions.

Management method

Halkbank is diversifying its products to manage the risk.

Cost of management

0

Comment

Financial cost to manage the risk can not be calculated.

C2.4

(C2.4) Have you identified any climate-related opportunities with the potential to have a substantive financial or strategic impact on your business?

Yes

C2.4a

(C2.4a) Provide details of opportunities identified with the potential to have a substantive financial or strategic impact on your business.

Identifier

Opp1

Where in the value chain does the opportunity occur? Customer

Opportunity type

Markets

Primary climate-related opportunity driver

Access to new markets

Type of financial impact driver

Increased revenues through access to new and emerging markets (e.g., partnerships with governments, development banks)

Company- specific description

Renewable energy regulations: Increasing the government's targets for the share of renewable energy in total energy production will force more companies to invest in new power sources, which will increase their demand for funds.

Time horizon Long-term

Likelihood Likely

Magnitude of impact Medium

Potential financial impact

Explanation of financial impact

Expansion of credit portfolio and customer base: The targets of the new regulations in the field of renewable energy will increase the income of Halkbank together with the loans to be provided. However, since there is no indication as to which power plants will be needed for which technology, it is not possible to calculate what additional financial support will be required.

Strategy to realize opportunity

Halkbank will be responding to loan requests timely by developing new products for the renewable energy projects.

Cost to realize opportunity

0

Comment

The cost of management is at negligible levels.

Identifier

Opp2

Where in the value chain does the opportunity occur? Direct operations

Opportunity type Products and services

Primary climate-related opportunity driver Ability to diversify business activities

Type of financial impact driver

Increased revenue through new solutions to adaptation needs (e.g., insurance risk transfer products and services)

Company- specific description

Cap and Trade Ragulations: If a system for local or international emissions trades and barters is formed in Turkey by the government, Banking sector can provide brokering services to this business field.

Time horizon

Long-term

Likelihood More likely than not

Magnitude of impact Medium

Potential financial impact

0

Explanation of financial impact

It is not possible to calculate the financial impact without the scale of the system is certain.

Strategy to realize opportunity

In order to prepare for the system, Halkbank will make necessary arrangements with the applications such as the recruitment of new qualified personnel and the training of the existing personnel to meet the legal requirements.

Cost to realize opportunity

0

Comment

Estimation of management cost is not possible when legal framework and structure of the system is not certain.

Identifier

Орр3

Where in the value chain does the opportunity occur? Direct operations

Opportunity type

Products and services

Primary climate-related opportunity driver Shift in consumer preferences

Type of financial impact driver

Increased revenue through new solutions to adaptation needs (e.g., insurance risk transfer products and services)

Company- specific description

Changes in temperature extremes: With the change of the temperature extremes, better cooling and heating systems will be needed for the facilities, and in order to meet this requirement, the companies will need additional funds as they will have to make new investments.

Time horizon

Long-term

Likely

Magnitude of impact Medium-low

Potential financial impact

0

Explanation of financial impact

In order to maintain their efficiency levels and production quantities, companies will need to adapt to changing climate conditions. To achieve this, the cooling and heating system investments will be needed, which can be financed by funds provided by financial institutions. This will result in an increase in the income and profitability of financial institutions. The financial impact of this opportunity has not been assessed yet.

Strategy to realize opportunity

Halkbank formed an evaluation team of 30 examination engineers, 20 of which are energy managers, to further its capacity for funding energy efficiency projects. In addition, the employees in the branches are given necessary trainings. On the other hand, free energy efficiency consultancy services are provided by Halkbank to customers who are willing to apply for energy efficiency credits.

Cost to realize opportunity

0

Comment

Costs are expected to be low compared to the benefits related to these applications.

Identifier

Opp4

Where in the value chain does the opportunity occur? Customer

Opportunity type Products and services

Primary climate-related opportunity driver

Shift in consumer preferences

Type of financial impact driver

Increased revenue through demand for lower emissions products and services

Company- specific description

Changing customer behaviour: Companies will be moving towards greener operations to meet customer expectations, which will increase the need for new technology and reinforcement investments.

Time horizon

Long-term

Likelihood More likely than not

Magnitude of impact Medium

Potential financial impact

0

Explanation of financial impact

Companies will be forced to change their production technologies and procedures to meet the demand for more green qualified products. This will lead to the need for extra investment, which will increase the income and profitability of financial institutions, provided that the investments are financed by loans supplied by financial institutions.

Strategy to realize opportunity

Halkbanks current management standarts are competent enough to support necessary changes and accelerate the integration.

Cost to realize opportunity

0

Comment

There will not be any extra burden to utilize this opportunity and it will be possible to fullfill the new loan demands with the existing capacity.

Identifier

Opp5

Where in the value chain does the opportunity occur? Direct operations

Opportunity type Energy source

Primary climate-related opportunity driver

Use of new technologies

Type of financial impact driver

Reduced operational costs (e.g., through use of lowest cost abatement)

Company- specific description

Increased energy efficiency: The reduction in operational costs will provide the bank a competitive advantage. While the grid power in Turkey is based on scarce fossil fuel, a return of less energy use will be provided by the energy efficiency, which will bring the Bank into a position less exposed to instability in fuel prices.

Time horizon Short-term

Likelihood

Virtually certain

Magnitude of impact Medium

Potential financial impact 0

Explanation of financial impact

Upgrading to new technologies and developing applications will reduce the most important operational costs of the Bank by reducing the need for energy consumption. With operational costs decreasing, product and service prices will be available to customers on more affordable terms, which will provide a competitive advantage for the Bank.

Strategy to realize opportunity

Halkbank promotes energy efficiency by measuring and controlling branch-based energy use with the latest technologies throughout its organization, reducing energy consumption through improvements in its processes and energy efficiency projects. Halkbank also undertakes behavior-changing initiatives aimed at ensuring energy efficiency for the employees within the Bank.

Cost to realize opportunity

0

Comment

It is not possible to calculate the net cost since the process improvements and initiatives to be made vary.

Identifier

Opp6

Where in the value chain does the opportunity occur? Customer

Opportunity type Products and services

Primary climate-related opportunity driver

Development of new products or services through R&D and innovation

Type of financial impact driver

Increased revenue through new solutions to adaptation needs (e.g., insurance risk transfer products and services)

Company- specific description

Research and Development plays an important role in adapting to new market conditions. With Research and Development, new innovation services and products will be developed and revenues will increase. Especially new risk perception trends will require new risk calculation and mitigation methods.

Time horizon Medium-term

Likelihood

Likely

Magnitude of impact Medium

Potential financial impact

0

Explanation of financial impact

In terms of insurance products and services in particular, it will be possible to make more accurate calculations not only for new products but also for the bank's existing risk portfolio. In this way, the productivity of the existing products will be increased. This also applies to project financing products and services. The more accurate risk calculations will allow for a more profitable rate of return for loans. This opportunity has the potential to increase the productivity of products related to risk capital and insurance. It will create competitive advantage for the bank, increase profitability and reduce risk levels.

Strategy to realize opportunity

It is necessary to work in a multi-stakeholder approach to determine a more accurate and multi dimensional climate risk structure. For this reason, Research and Development studies should be designed with a multidisciplinary and science-based approach. Research and Development teams should not only include financial product developers, but also professionals with social and earth sciences backgrounds. External learning and internal distribution of knowledge should be enabled.

Cost to realize opportunity

0

Comment

We are unable to estimate the approximate costs at this stage.

Identifier

Opp6

Where in the value chain does the opportunity occur? Direct operations

Opportunity type

Markets

Primary climate-related opportunity driver

Access to new markets

Type of financial impact driver

Increased diversification of financial assets (e.g., green bonds and infrastructure)

Company- specific description

Sustainability indexes: Corporate sustainability is transforming into a new area of competition with the global indexs, such as BIST Sustainability Index

Time horizon Current

Likelihood Virtually certain

Magnitude of impact Medium

Potential financial impact

Explanation of financial impact

Achieving a higher rank in sustainability index attracts investors, especially long term investors such as pension funds. This opportunity also has potential to increase the value of Halkbanks shares and other public financial products.

Strategy to realize opportunity

In addition to the BIST Sustainability Index, Halkbank is also enthusiastic to rank among in various sustainability indexes, and spreads efforts on this purpose.

Cost to realize opportunity

150000

Comment

Verification and consultancy services are acquired to determine the areas that can be improved on the Bank's processes and practices in the context of sustainability and to be ranked among in sustainability indexes.

Identifier

Opp8

Where in the value chain does the opportunity occur? Direct operations

Opportunity type Markets

Primary climate-related opportunity driver

Access to new markets

Type of financial impact driver

Increased revenues through access to new and emerging markets (e.g., partnerships with governments, development banks)

Company- specific description

Access to purpose oriented funds: There are specific funds aiming to finance low emission technologies and energy projects; hence providing favourable financial instruments for enterpreneurs. Through an advanced understanding of low carbon economy, Halkbank aims to become a hub, connecting these funds and enterpreneurs, which will increase revenue of the company as well.

Time horizon

Current

Likelihood Virtually certain

Magnitude of impact Medium

Potential financial impact

0

Explanation of financial impact

By connecting purpose oriented funds and eligible enterpreneurs, Halkbank may increase its revenues especially in project finance instruments. This may also increase long term engagement opportunities with these clients which will generate diverse business opportunities. This opportunity will increase net income for the Bank by increasing loan volume for enterpreneurs in low-carbon technologies and energy projects.

Strategy to realize opportunity

Halkbank siezes opportunities to get in touch with global funds aiming low carbon investment and connect them with its vaste client base who are seeking favourable funding opportunities.

Cost to realize opportunity

0

Comment Management cost is negligible.

Identifier

Opp9

Where in the value chain does the opportunity occur? Customer

Opportunity type

Primary climate-related opportunity driver

Shift in consumer preferences

Type of financial impact driver

Better competitive position to reflect shifting consumer preferences, resulting in increased revenues

Company- specific description

Increased corporate reputation: Most valuable asset of a financial institution is its reputation. By featuring climate change mitigation strategies, corporate reputation of Halkbank among the customers will increase. This will be reflected to consumer behaviour and increase revenues.

Time horizon

Short-term

Likelihood More likely than not

Magnitude of impact

Medium

Potential financial impact

0

Explanation of financial impact

This opportunity has potential to increase the Banks customer loyalty besides customer base.

Strategy to realize opportunity

In order to benefit from this opportunity, Halkbank discloses its policies, practices and performance to its stakeholders via various media primarily through its sustainability reports. Halkbank also takes innovative actions, both internally and externally, in order to raise awareness on climate change issues and ways of dealing with them.

Cost to realize opportunity

0

Comment Management cost is negligible.

Identifier

Opp10

Where in the value chain does the opportunity occur? Direct operations

Opportunity type Products and services

Primary climate-related opportunity driver

Development and/or expansion of low emission goods and services

Type of financial impact driver

Increased revenue through demand for lower emissions products and services

Company- specific description

The responsive approach of Halkbank over environmental matters and its actions to fight against climate change issues will help its reputation to improve, which will lead to access to longer-term financing under favorable conditions from international financial institutions.

Time horizon

Medium-term

Likelihood Likely

Magnitude of impact Medium

Potential financial impact

Explanation of financial impact

As a highly reputated company in banking sector, Halkbank will be able to access funds from international financial institutions on more favourable terms such as longer maturity periods and low interest rates, which will help the bank reduce the costs, and increase profitability of its placements.

Strategy to realize opportunity

Halkbank reports any developments with respect to the sustainability efforts to the international financial institutions.

Cost to realize opportunity

0

Comment

Management cost is negligible.

C2.5

(C2.5) Describe where and how the identified risks and opportunities have impacted your business.

	Impact	Description
Products and services	Impacted	Climate sensitive products and services, supporting renewable energy are developed. Climate related risks of conventionel investments and projects are started to be evaluated. The margins of these products and services reached a certain and significant level, and considered as a profitable area.
Supply chain and/or value chain	Impacted for some suppliers, facilities, or product lines	Low energy consuming vehicles and IT hardware and products are prefered in operations. Also the suppliers are initiated to produce such low energy consuming and efficient products.
Adaptation and mitigation activities	Impacted	An organizastional body was formed to cope with sustainability issues. Calculation of emissions are done within the organization and verification services are acquired from independent authorized third parties.
Investment in R&D	Not yet impacted	Peer practices, innovated best practices are followed through the banking sector, and available practices are considered to be possible future implementations.
Operations	Impacted	Energy efficiency is considered as a constant development area, and stocks of emissions are decreased due to new implementations. Cost of operations are decreased due to these practices. Pyhsical buildings are turned into energy efficient.
Other, please specify	Please select	

C2.6

(C2.6) Describe where and how the identified risks and opportunities have factored into your financial planning process.

	Relevance	Description
Revenues	Impacted	New service commitments, increased marketability and increased profitability due to lower cost credit products. The high turnover rates due to long term follow-ups by international organizations have also affected the income and profitability of these loans positively.
Operating costs	Impacted	There are positive impacts on operational costs due to low electric consumption, heating costs and costs related to fuel consumptions of vehicles.
Capital expenditures / capital allocation	Impacted	Low emissioned materials are used in retrofittings of branch offices. Low fuel consuming vehicles are acquired, energy management, virtual server and IT system investments are made.
Acquisitions and divestments	Not yet impacted	Such impact not yet observed, as an incident related to this not happened yet.
Access to capital	Impacted	As climate change is taken into account in company management and product development processes and there is an effective sustainability management and performance reporting system, access to new financial instruments such as renewable energy funds and climate-sensitive investment funds is facilitated.
Assets	Impacted	Operating costs have been reduced with energy efficiency investments made in branches and operation buildings. Asset values have improved.
Liabilities	Not yet impacted	Such impact not yet observed, as an incident related to this has not happened yet.
Other	Please select	

C3. Business Strategy

C3.1

(C3.1) Are climate-related issues integrated into your business strategy? Yes

C3.1a

(C3.1a) Does your organization use climate-related scenario analysis to inform your business strategy? Yes, qualitative

C3.1c

(C3.1c) Explain how climate-related issues are integrated into your business objectives and strategy.

The issue of fighting the effects of climate change is assessed by a risk and opportunity-based approach across the bank. Scenario analysis based on Nationaly Determined Contribution (NDC) works are used along with the operational and commercial inputs when evaluating risks and opportunities.

Sustainability practices, environment and energy management division monitors the sector, leading companies and their practices related to climated change and environment throughout the year. The practices that are not present in Halkbank's practices, or insufficiencies identified are reported to the Sustainability committee alongside with the recommendations about possible improvements. The division also maintains coordination among the different departments and business units to ensure the compliance with the changes in regulation and sustainability practices. The division carries out the works to realize Banks business strategy compliant with the aims of reducing emission and energy consumption by taking the accomplished practices in the economy and legislations into account. Other crucial functions of the division are; * conformity of products/services/ *Precautions needed to be taken in terms of building management and vehicles/equipments/ *Human resources policy and maintaining the awareness of employees.

The Sustainability Committee conducts its activities within the framework of Halkbank Environmental policy, Energy policy and Sustainability policy. The risks arising from climate change are assessed in the Project Loan evaluation process. In addition, the activities of any company that requests loans are also examined in terms of environmental and social impacts. Low carbon economy is not only important for the sustainable environment but also for the new business opportunuties. The energy efficiency and renewable energy loans have a direct effect on the bottom line; moreoever these loans may lead new business partnerships with stakeholders. Operational efficiency has been integrated to Bank's business strategy. An integrated management system covering the ISO 14001 environmental management system and ISO 50001 energy management systems for the Halkbank's activities and workflows was adopted. The Bank has completed and implemented the certification process for the Head Office and auxiliary HQ service buildings. The Bank has also decided to extend the COVERAGE of the integrated management system, which currently covers 124 branches. In the next 2 years, the integrated management system will be expanded to all its buildings throughout the country.

C3.1d

(C3.1d) Provide details of your organization's use of climate-related scenario analysis.

Climate- related scenarios	Details
Nationally determined contributions (NDCs)	Republic of Turkey has published the INDC document linked to the climate protocol 1/CP.19 ve 1/CP.20, in which the methods are determined to achieve the UN FCCC targets. The document is prepared with the market coverage for the whole country. According to the statement, Turkey is held responsible for the 0.7% of global emissions produced since the industrial revolution. With this document, Turkey declare that they will support the targets to hold the global temperature increase below the 2 C and to decrease the emissions inventory % 21 by 2030 and states necessary steps and fields of work towards this. According to the NDC, a series of works requiring large-scale investment for transformation in industrial applications, changes in energy portfolio, as well as policy development and planning across the country is foreseen. This scenario plan affects Halkbank activities at two points. The first point is, lowering the emissions inventory by increasing energy efficiency and making projects and investments towards the foreseen energy efficiency targets. The second point is the need for finance that will arise due to the large scale public and private sector investment requirements by the national plan. The ability of Halkbank to respond to these needs within project financing is a financial opportunity for the company Halkbank, while benefiting from this opportunity, aims to control the socioeconomical impacts of the investments that will be made, to prevent producing new environmental impacts, particularly water, waste and biodiversity related issues, contributing to reduce national emissions inventory, by the policies and methodologies that it will follow.

C4. Targets and performance

C4.1

C4.1b

(C4.1b) Provide details of your emissions intensity target(s) and progress made against those target(s).

Target reference number

Int 1

Scope

Scope 1

% emissions in Scope 49.97

% reduction from baseline year 0.5

Metric Metric tons CO2e per kilometer

Base year

2016

Start year 2017

Normalized baseline year emissions covered by target (metric tons CO2e) 0.01

Target year 2020

Is this a science-based target? No, and we do not anticipate setting one in the next 2 years

% achieved (emissions) 3.47

Target status Underway

Please explain

#In calculations, it is presumed that diesel vehicles consume 6 litres per 100 km and fuel vehicles consume 8 litres per 100 km. Estimate distance traveled is calculated from total diesel and fuel consumption data based on these asumptions.# Halkbank prefers more efficient and low consuming vehicles when acquiring company vehicles. It is planned to change the high emissioned vehicles with new ones by 2020 to achieve the target.

% change anticipated in absolute Scope 1+2 emissions

2

% change anticipated in absolute Scope 3 emissions 0

Target reference number

Int 2

Scope Scope 1

% emissions in Scope 50.03

% reduction from baseline year 0.5

Metric

Metric tons CO2e per square meter*

Base year

2016

Start year

2016

Normalized baseline year emissions covered by target (metric tons CO2e) 0.01

Target year

2020

Is this a science-based target?

No, and we do not anticipate setting one in the next 2 years

% achieved (emissions)

0

Target status

Underway

Please explain

Scope of target: #Total Scope 1 targets excluding vehicles# Works for implementing the energy monitoring system to all of the service units, which will enable to track all energy consumption sources and energy efficiency is still in progress. Halkbank is the first bank in Turkey that established ISO 50001 Energy Management System. The aim is to reduce its own environmental negative impacts and to increase its energy efficiency, reduce waste and decrease the use of resources (energy, paper, water etc.).

% change anticipated in absolute Scope 1+2 emissions

5

% change anticipated in absolute Scope 3 emissions

0

Target reference number Int 3

Scope Scope 2 (location-based)

% emissions in Scope 100

% reduction from baseline year 1

Metric Metric tons CO2e per square meter*

Base year 2016

Start year 2016

Normalized baseline year emissions covered by target (metric tons CO2e) 0.05

Target year 2020

Is this a science-based target? No, and we do not anticipate setting one in the next 2 years

% achieved (emissions) 0

Target status Underway

Please explain

Target scope:#Electricity consumption#:Works for implementing the energy monitoring system to all of the service units, which will enable to track all energy consumption sources and energy efficiency is still in progress. Halkbank is the first bank in Turkey that established ISO 50001 Energy Management System. The aim is to reduce its own environmental negative impacts and to increase its energy efficiency, reduce waste and decrease the use of resources (energy, paper, water etc.).

% change anticipated in absolute Scope 1+2 emissions 5

% change anticipated in absolute Scope 3 emissions

0

Target reference number

Int 4

Scope 3: Waste generated in operations

% emissions in Scope 1.53

% reduction from baseline year 0.5

Metric Metric tons CO2e per square meter*

Base year 2016

Start year 2016

Normalized baseline year emissions covered by target (metric tons CO2e) 0.01

Target year

2020

Is this a science-based target? No, and we do not anticipate setting one in the next 2 years

% achieved (emissions)

0

Target status Underway

Please explain Waste management that is implemented in extent to ISO 14001 is ongoing.

% change anticipated in absolute Scope 1+2 emissions

0

% change anticipated in absolute Scope 3 emissions

1

Target reference number Int 5

Scope 3: Business travel

% emissions in Scope 17.44

% reduction from baseline year 1

Metric

Metric tons CO2e per unit FTE employee

_

Base year 2016

Start year

2016

Normalized baseline year emissions covered by target (metric tons CO2e) 0.01

Target year

2020

Is this a science-based target?

No, and we do not anticipate setting one in the next 2 years

% achieved (emissions)

19

Target status

Underway

Please explain

Business travels are carried out depending to a plan prepared before. System for online meetings and video conferences was implemented and its coverage was extended to decrease the business travel needs.

% change anticipated in absolute Scope 1+2 emissions

0

% change anticipated in absolute Scope 3 emissions

2

Target reference number

Int 6

Scope Other, please specify (Scope 3:Paper Use)

% emissions in Scope 9.15

% reduction from baseline year

0.5

Metric Metric tons CO2e per unit FTE employee

Base year 2016

Start year 2016

Normalized baseline year emissions covered by target (metric tons CO2e) 0.1

Target year 2020

Is this a science-based target? No, and we do not anticipate setting one in the next 2 years

% achieved (emissions) 100

Target status Underway

Please explain

Works to reduce paper consumption per employee will be expanded.

% change anticipated in absolute Scope 1+2 emissions

0

% change anticipated in absolute Scope 3 emissions

2

Target reference number

Int 7

Scope

Other, please specify (Scope 3:Water use)

% emissions in Scope

1.53

% reduction from baseline year 0.25

Metric Metric tons CO2e per unit FTE employee

Base year

2016

Start year

2016

Normalized baseline year emissions covered by target (metric tons CO2e) 0.02

Target year 2020

2020

Is this a science-based target?

No, and we do not anticipate setting one in the next 2 years

% achieved (emissions) 100

Target status

Underway

Please explain

Works for implementing the monitoring system to all of the service units, which will enable to track water consumption and ensure energy efficiency are still in progress. Waste management that is implemented in extent to ISO 14001 is ongoing.

% change anticipated in absolute Scope 1+2 emissions

0

% change anticipated in absolute Scope 3 emissions

0.5

C4.2

(C4.2) Provide details of other key climate-related targets not already reported in question C4.1/a/b.

C4.3

(C4.3) Did you have emissions reduction initiatives that were active within the reporting year? Note that this can include those in the planning and/or implementation phases.

Yes

C4.3a

(C4.3a) Identify the total number of projects at each stage of development, and for those in the implementation stages, the estimated CO2e savings.

	Number of projects	Total estimated annual CO2e savings in metric tonnes CO2e (only for rows marked *)
Under investigation	0	0
To be implemented*	0	0
Implementation commenced*	0	0
Implemented*	13	232.28
Not to be implemented	0	0

C4.3b

(C4.3b) Provide details on the initiatives implemented in the reporting year in the table below.

Activity type Process emissions reductions

Description of activity

Changes in operations

Estimated annual CO2e savings (metric tonnes CO2e) 0.72

Scope 3

Voluntary/Mandatory

Mandatory

Annual monetary savings (unit currency – as specified in CC0.4) 5184

Investment required (unit currency - as specified in CC0.4)

0

Payback period

<1 year

Estimated lifetime of the initiative

Ongoing

Comment

Customs related documents, which are prepared manually in previous application are transferred to electronical environment, and 312 packages of A4 paper consumption is saved.

Activity type Process emissions reductions

Description of activity Changes in operations

Estimated annual CO2e savings (metric tonnes CO2e) 0.01

Scope 3

Voluntary/Mandatory Voluntary Annual monetary savings (unit currency – as specified in CC0.4) 64

Investment required (unit currency – as specified in CC0.4)

0

Payback period

<1 year

Estimated lifetime of the initiative Ongoing

Comment

Export discount transactions that were operatated manually are carried out to system.

Activity type

Process emissions reductions

Description of activity

Changes in operations

Estimated annual CO2e savings (metric tonnes CO2e) 0.41

Scope

Scope 3

Voluntary/Mandatory Voluntary

Annual monetary savings (unit currency – as specified in CC0.4) 2896

Investment required (unit currency – as specified in CC0.4)

0

Payback period

<1 year

Estimated lifetime of the initiative

Ongoing

Comment

Phone calls and e-mail traffics are reduced by achieving automatic data stream to branch offices, specific to import and export transactions. Also 181 packages of A4 papers were saved.

Activity type

Process emissions reductions

Description of activity

Changes in operations

Estimated annual CO2e savings (metric tonnes CO2e)

3.66

Scope Scope 3

Voluntary/Mandatory Voluntary

Annual monetary savings (unit currency – as specified in CC0.4) 25232

Investment required (unit currency – as specified in CC0.4) 0

Payback period

<1 year

Estimated lifetime of the initiative

Ongoing

Comment

Paperless environment application was implemented for import related transactions, records were transferred to electronic archieves. 1577 packages of A4 papers were saved.

Activity type

Process emissions reductions

Description of activity Changes in operations

Estimated annual CO2e savings (metric tonnes CO2e)

0.26

Scope Scope 3

Voluntary/Mandatory

Voluntary

Annual monetary savings (unit currency – as specified in CC0.4) 1560

Investment required (unit currency - as specified in CC0.4)

0

Payback period

<1 year

Estimated lifetime of the initiative Ongoing

Comment

Optimizations in Internal Control Departments Processes: Reporting, analysis and dispatching procedures are carried to an automated system called IKSIR starting from January 2017.

Activity type Process emissions reductions

Description of activity

Changes in operations

Estimated annual CO2e savings (metric tonnes CO2e)

Scope

Scope 3

Voluntary/Mandatory Voluntary

Annual monetary savings (unit currency - as specified in CC0.4)

96

Investment required (unit currency - as specified in CC0.4)

0

Payback period

<1 year

Estimated lifetime of the initiative Ongoing

Comment

Printed pages for the files submitted to the commitee and board are reduced to 1 file from 2 files.

Activity type

Process emissions reductions

Description of activity

Changes in operations

Estimated annual CO2e savings (metric tonnes CO2e)

18.57

Scope

Scope 3

Voluntary/Mandatory

Voluntary

Annual monetary savings (unit currency - as specified in CC0.4) 128000

Investment required (unit currency - as specified in CC0.4)

0

Payback period <1 year

Estimated lifetime of the initiative Ongoing

Comment

In lending procedures, proposals to customers are started to be sent via electronic media, without using documents with wet signatures.

Activity type

Process emissions reductions

Description of activity

Changes in operations

Estimated annual CO2e savings (metric tonnes CO2e) 0.54

Scope

Scope 3

Voluntary/Mandatory Voluntary

Annual monetary savings (unit currency - as specified in CC0.4)

3744

Investment required (unit currency - as specified in CC0.4)

0

Payback period

<1 year

Estimated lifetime of the initiative

Ongoing

Comment

Integration of registered electronic signatures to distraint procedures: 116.724 electronically registered mails were sent, meaning a save of 116.724 papers, and also reducing the shipping fees.

Activity type

Process emissions reductions

Description of activity Changes in operations

Estimated annual CO2e savings (metric tonnes CO2e)

0.08

Scope

Scope 3

Voluntary/Mandatory

Voluntary

Annual monetary savings (unit currency – as specified in CC0.4)

592

Investment required (unit currency - as specified in CC0.4)

0

Payback period

<1 year

Estimated lifetime of the initiative

Ongoing

Comment

Auto-read Project: 18.149 Financial documents were transferred to the Banking system, saving 18.149 pages of paper.

Activity type

Process emissions reductions

Description of activity

Changes in operations

Estimated annual CO2e savings (metric tonnes CO2e) 0.04

Scope

Scope 3

Voluntary/Mandatory Voluntary

Annual monetary savings (unit currency – as specified in CC0.4) 336

Investment required (unit currency – as specified in CC0.4) 0

Payback period

<1 year

Estimated lifetime of the initiative

Ongoing

Comment

Expiration date notifications and some other delivery notifications: Transferring these documents to the document management system was previously done by printing and scanning the document. By the optimization, the documents are directly transferred to the document management system without printing. 10.123 pages of paper were saved.

Activity type

Process emissions reductions

Description of activity Changes in operations

Estimated annual CO2e savings (metric tonnes CO2e) 73.51

Scope 3

Voluntary/Mandatory Voluntary

Annual monetary savings (unit currency – as specified in CC0.4) 506640

Investment required (unit currency - as specified in CC0.4)

0

Payback period

<1 year

Estimated lifetime of the initiative

Ongoing

Comment

15.832.172 documents were scanned to the document management system.

Activity type

Process emissions reductions

Description of activity

Changes in operations

Estimated annual CO2e savings (metric tonnes CO2e)

0.02

Scope 3

Voluntary/Mandatory

Voluntary

Annual monetary savings (unit currency - as specified in CC0.4)

128

Investment required (unit currency - as specified in CC0.4)

0

Payback period

<1 year

Estimated lifetime of the initiative Ongoing

Comment

Printing is restricted by authorization, granted by using personnel id cards: thus, the number of printed papers and mistaken prints were reduced.

Activity type

Low-carbon energy installation

Description of activity

Other, please specify (Armatures are transformed to leds)

Estimated annual CO2e savings (metric tonnes CO2e) 134.42

Scope Scope 2 (market-based)

Voluntary/Mandatory Voluntary

Annual monetary savings (unit currency – as specified in CC0.4) 127350

Investment required (unit currency – as specified in CC0.4) 235000

Payback period 1-3 years

Estimated lifetime of the initiative 6-10 years

Comment armatures are changed with led lamps

C4.3c

(C4.3c) What methods do you use to drive investment in emissions reduction activities?

Method	Comment
Lower return on	Investment decisions are based on lower return on investment (ROI). Halkbank chooses the projects for head quarters with ROI less than 1.5
investment (ROI)	years and for branches other units with ROI less than 3.5 years to invest in. The reason why the ROI expectation is lower for head quarters is
specification	that the number of existing head quarter buildings will be reduced after 3 years.

C4.5

(C4.5) Do you classify any of your existing goods and/or services as low-carbon products or do they enable a third party to avoid GHG emissions?

Yes

C4.5a

(C4.5a) Provide details of your products and/or services that you classify as low-carbon products or that enable a third party to avoid GHG emissions.

Level of aggregation

Group of products

Description of product/Group of products

Loans for energy efficiency and renewable energy projects.

Are these low-carbon product(s) or do they enable avoided emissions?

Low-carbon product and avoided emissions

Taxonomy, project or methodology used to classify product(s) as low-carbon or to calculate avoided emissions Other, please specify (Banks own taxonomy inc. renewable energy)

% revenue from low carbon product(s) in the reporting year

0.5

Comment

Halkbank designs clean energy funds. Funds that are are fullfilled from the sources of international financial instutitions, terms about environmental and social issues are negotiated. In the allocation and lending processes of these loans, environmental and social guidelines of the the relevant creditors are taken into account. Data is calculated only based on funds allocated from international institutions. Numbers will be higher when Halkbank's own results are added.

C5. Emissions methodology

C5.1

(C5.1) Provide your base year and base year emissions (Scopes 1 and 2).

Scope 1

Base year start January 1 2015

Base year end December 31 2015

Base year emissions (metric tons CO2e) 17247

Comment

Scope 2 (location-based)

Base year start January 1 2015

Base year end December 31 2015

Base year emissions (metric tons CO2e) 29812

Comment

Scope 2 (market-based)

Base year start January 1 2015

Base year end December 31 2015

Base year emissions (metric tons CO2e) 29812

Comment

C5.2

(C5.2) Select the name of the standard, protocol, or methodology you have used to collect activity data and calculate Scope 1 and Scope 2 emissions. Defra Voluntary 2017 Reporting Guidelines ISO 14064-1

The Greenhouse Gas Protocol: A Corporate Accounting and Reporting Standard (Revised Edition)

C6. Emissions data

C6.1

(C6.1) What were your organization's gross global Scope 1 emissions in metric tons CO2e?

Row 1

Gross global Scope 1 emissions (metric tons CO2e) 14869.49

End-year of reporting period <Not Applicable>

Comment

C6.2

(C6.2) Describe your organization's approach to reporting Scope 2 emissions.

Row 1

Scope 2, location-based

We are reporting a Scope 2, location-based figure

Scope 2, market-based

We have no operations where we are able to access electricity supplier emission factors or residual emissions factors and are unable to report a Scope 2, market-based figure

Comment

Supplier specific data for Halkbank's electricity consumption is not available.

C6.3

(C6.3) What were your organization's gross global Scope 2 emissions in metric tons CO2e?

Row 1

Scope 2, location-based 31863.86

Scope 2, market-based (if applicable) <Not Applicable>

End-year of reporting period <Not Applicable>

Comment

C6.4

(C6.4) Are there any sources (e.g. facilities, specific GHGs, activities, geographies, etc.) of Scope 1 and Scope 2 emissions that are within your selected reporting boundary which are not included in your disclosure? No

C6.5

(C6.5) Account for your organization's Scope 3 emissions, disclosing and explaining any exclusions.

Purchased goods and services

Evaluation status

Relevant, calculated

Metric tonnes CO2e 1566.64

1566.64

Emissions calculation methodology

Share of paper purchases in scope 3 emissions: Purchased paper data supplied from the accounting system multiplied by Defra factors

Percentage of emissions calculated using data obtained from suppliers or value chain partners

0

Explanation

Capital goods

Evaluation status Not evaluated

Metric tonnes CO2e

Emissions calculation methodology

Percentage of emissions calculated using data obtained from suppliers or value chain partners

Explanation

Fuel-and-energy-related activities (not included in Scope 1 or 2)

Evaluation status Not evaluated

Metric tonnes CO2e

16063.7

Emissions calculation methodology

Fuel consumptions of business travels WTT emissions, diesel consumptions of personnel transport services WTT, losses of electricity distribution and transmission, data supplied from the accounting system multiplied by Defra factors

Percentage of emissions calculated using data obtained from suppliers or value chain partners

1

Explanation

flight data received from the tourism company

Upstream transportation and distribution

Evaluation status Not relevant, explanation provided

.

Metric tonnes CO2e

Emissions calculation methodology

Percentage of emissions calculated using data obtained from suppliers or value chain partners

0

Explanation

Upstream transportation is not a relevant scope 3 category for the bank.

Waste generated in operations

Evaluation status

Relevant, calculated

Metric tonnes CO2e

427.72

Emissions calculation methodology

Waste amounts are followed through the numbers notified by regional coordinatorships, branch offices and head offices. Defra factors are used to calculate.

Percentage of emissions calculated using data obtained from suppliers or value chain partners

0

Explanation

Business travel

Evaluation status Relevant, calculated

Metric tonnes CO2e

4296.1

Emissions calculation methodology

Transportation data of full time personnel (bus,taxi, public transportation, ship, train, private vehicle, plane)

Percentage of emissions calculated using data obtained from suppliers or value chain partners

84

Explanation

flight travel data divided to total travel emissions

Employee commuting

Evaluation status

Relevant, calculated

Metric tonnes CO2e 3264.9

Emissions calculation methodology

The average route length for the Istanbul provincial personnel (arrival / return) is calculated by dividing the sum of all route distances recorded in the offroad system services by the number of routes. The service route length of the other provinces is calculated by taking the average of all routes.

Percentage of emissions calculated using data obtained from suppliers or value chain partners

0

Explanation

Upstream leased assets

Evaluation status Not relevant, explanation provided

Metric tonnes CO2e

Emissions calculation methodology

Percentage of emissions calculated using data obtained from suppliers or value chain partners

Explanation

There is no emission sourced from Upstream leased assets.

Downstream transportation and distribution

Evaluation status

Relevant, calculated

Metric tonnes CO2e

49.58

Emissions calculation methodology

Post and shipping expenses: Monthly numbers from Regional coordinatorships and branches are received./ Shipping expenses are follwed from the invoicestaken from the shipping company.

Percentage of emissions calculated using data obtained from suppliers or value chain partners

0

Explanation

Processing of sold products

Evaluation status

Not relevant, explanation provided

Metric tonnes CO2e

Emissions calculation methodology

Percentage of emissions calculated using data obtained from suppliers or value chain partners

Explanation

Processing of sold products isn't relevant to banks operations.

Use of sold products

Evaluation status

Not relevant, explanation provided

Metric tonnes CO2e

Emissions calculation methodology

Percentage of emissions calculated using data obtained from suppliers or value chain partners

Explanation

Use of sold products Banka için geçerli değildir.

End of life treatment of sold products

Evaluation status Not relevant, explanation provided

Metric tonnes CO2e

Emissions calculation methodology

Percentage of emissions calculated using data obtained from suppliers or value chain partners

Explanation

Not relevant to Banks operations

Downstream leased assets

Evaluation status

Not relevant, explanation provided

Metric tonnes CO2e

Emissions calculation methodology

Percentage of emissions calculated using data obtained from suppliers or value chain partners

Explanation

Not relevant to Banks operations

Franchises

Evaluation status

Not relevant, explanation provided

Metric tonnes CO2e

Emissions calculation methodology

Percentage of emissions calculated using data obtained from suppliers or value chain partners

Explanation

Not relevant to Banks operations

Investments

Evaluation status Not relevant, explanation provided

Metric tonnes CO2e

Emissions calculation methodology

Percentage of emissions calculated using data obtained from suppliers or value chain partners

Explanation Not relevant to Banks operations

Other (upstream)

Evaluation status Not relevant, explanation provided

Metric tonnes CO2e

Emissions calculation methodology

Percentage of emissions calculated using data obtained from suppliers or value chain partners

Explanation

Not relevant to Banks operations

Other (downstream)

Evaluation status Not relevant, explanation provided

Metric tonnes CO2e

Emissions calculation methodology

Percentage of emissions calculated using data obtained from suppliers or value chain partners

Explanation

Not relevant to Banks operations

C6.7

(C6.7) Are carbon dioxide emissions from biologically sequestered carbon relevant to your organization? No

C6.10

(C6.10) Describe your gross global combined Scope 1 and 2 emissions for the reporting year in metric tons CO2e per unit currency total revenue and provide any additional intensity metrics that are appropriate to your business operations.

Intensity figure

0.0017957085

Metric numerator (Gross global combined Scope 1 and 2 emissions) 46733.35

Metric denominator unit total revenue

Metric denominator: Unit total 26025020

Scope 2 figure used Location-based

% change from previous year 21.99

Direction of change Decreased

Reason for change Increase in Banks total income (% 35) is higher than the increase in Scope 1+2 emissions (% 5.1) in 2017.

Intensity figure

2.49

Metric numerator (Gross global combined Scope 1 and 2 emissions) 46733.35

Metric denominator full time equivalent (FTE) employee

Metric denominator: Unit total 18779

Scope 2 figure used Location-based

% change from previous year 2.49

Direction of change Increased

Reason for change

The increase on number of employees is (%2.49) lower then the the increase in Scope 1+2 emissions (% 5.1) in 2017. As the banks operations are carried out more efficiently with the help of new and more optimized methods and business definitions, outcome per employee is higher than previous periods, this also leads to a higher increase in emissions than the numbers of employees.

Intensity figure

0.000001

Metric numerator (Gross global combined Scope 1 and 2 emissions) 46733.35

Metric denominator Other, please specify (Size of total assets)

Metric denominator: Unit total 305530000000

Scope 2 figure used Location-based

% change from previous year 20

Direction of change Decreased

C7. Emissions breakdowns

C7.1

(C7.1) Does your organization have greenhouse gas emissions other than carbon dioxide? No

C7.2

(C7.2) Break down your total gross global Scope 1 emissions by country/region.

Country/Region	Scope 1 emissions (metric tons CO2e)
Turkey	14869.49

C7.3

(C7.3) Indicate which gross global Scope 1 emissions breakdowns you are able to provide. By activity

C7.3c

(C7.3c) Break down your total gross global Scope 1 emissions by business activity.

Activity	Scope 1 emissions (metric tons CO2e)		
Banking Operations	14869.49		

C7.5

(C7.5) Break down your total gross global Scope 2 emissions by country/region.

, ,	based (metric tons	based (metric tons		Purchased and consumed low-carbon electricity, heat, steam or cooling accounted in market-based approach (MWh)
Turkey	31863.86	31863.86	68608.53	0

C7.6

(C7.6) Indicate which gross global Scope 2 emissions breakdowns you are able to provide. By activity

C7.6c

(C7.6c) Break down your total gross global Scope 2 emissions by business activity.

Activity	Scope 2, location-based emissions (metric tons CO2e)	Scope 2, market-based emissions (metric tons CO2e)
Banking Operations	31863.86	0

C7.9

(C7.9) How do your gross global emissions (Scope 1 and 2 combined) for the reporting year compare to those of the previous reporting year?

Increased

C7.9a

(C7.9a) Identify the reasons for any change in your gross global emissions (Scope 1 and 2 combined) and for each of them specify how your emissions compare to the previous year.

	Change in emissions (metric tons CO2e)	Direction of change	Emissions value (percentage)	Please explain calculation
Change in renewable energy consumption		<not Applicable></not 		
Other emissions reduction activities		<not Applicable></not 		
Divestment		<not Applicable></not 		
Acquisitions		<not Applicable></not 		
Mergers		<not Applicable></not 		
Change in output	2259.35	Increased	5.08	Total income of the Bank increased % 35 in 2017. The increase in total income is achieved by performing higher activities, and as a result, the overall amount of emissions (Scope 1+2) are also increased.
Change in methodology		<not Applicable></not 		
Change in boundary		<not Applicable></not 		
Change in physical operating conditions		<not Applicable></not 		
Unidentified		<not Applicable></not 		
Other		<not Applicable></not 		

C7.9b

(C7.9b) Are your emissions performance calculations in C7.9 and C7.9a based on a location-based Scope 2 emissions figure or a market-based Scope 2 emissions figure? Location-based

C8. Energy

C8.1

(C8.1) What percentage of your total operational spend in the reporting year was on energy? More than 0% but less than or equal to 5%

C8.2

(C8.2) Select which energy-related activities your organization has undertaken.

	Indicate whether your organization undertakes this energy-related activity
Consumption of fuel (excluding feedstocks)	Yes
Consumption of purchased or acquired electricity	Yes
Consumption of purchased or acquired heat	No
Consumption of purchased or acquired steam	No
Consumption of purchased or acquired cooling	No
Generation of electricity, heat, steam, or cooling	No

C8.2a

(C8.2a) Report your organization's energy consumption totals (excluding feedstocks) in MWh.

	Heating value	MWh from renewable sources	MWh from non-renewable sources	Total MWh
Consumption of fuel (excluding feedstock)	LHV (lower heating value)	0	28099.38	28099.38
Consumption of purchased or acquired electricity	<not applicable=""></not>	0	68608.53	68608.53
Consumption of purchased or acquired heat	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>	<not Applicable></not
Consumption of purchased or acquired steam	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>	<not Applicable></not
Consumption of purchased or acquired cooling	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>	<not Applicable></not
Consumption of self-generated non-fuel renewable energy	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>	<not Applicable></not
Total energy consumption	<not applicable=""></not>	0	96707.92	96707.92

C8.2b

(C8.2b) Select the applications of your organization's consumption of fuel.

	Indicate whether your organization undertakes this fuel application
Consumption of fuel for the generation of electricity	Yes
Consumption of fuel for the generation of steam	No
Consumption of fuel for the generation of cooling	No
Consumption of fuel for co-generation or tri-generation	No

C8.2c

(C8.2c) State how much fuel in MWh your organization has consumed (excluding feedstocks) by fuel type.

 Fuels (excluding feedstocks)

 Bituminous Coal

 Heating value

 LHV (lower heating value)

Total fuel MWh consumed by the organization 1397.51

MWh fuel consumed for the self-generation of electricity 0

MWh fuel consumed for self-generation of heat 1397.51

MWh fuel consumed for self-generation of steam <Not Applicable>

MWh fuel consumed for self-generation of cooling <Not Applicable>

MWh fuel consumed for self- cogeneration or self-trigeneration <Not Applicable>

Fuels (excluding feedstocks) Diesel

Heating value LHV (lower heating value)

Total fuel MWh consumed by the organization 32915.41

MWh fuel consumed for the self-generation of electricity 781.53

MWh fuel consumed for self-generation of heat 4034.51

MWh fuel consumed for self-generation of steam <Not Applicable>

MWh fuel consumed for self-generation of cooling <Not Applicable>

MWh fuel consumed for self- cogeneration or self-trigeneration <Not Applicable>

Fuels (excluding feedstocks) Fuel Oil Number 1

Heating value

HHV (higher heating value)

Total fuel MWh consumed by the organization 265.24

MWh fuel consumed for the self-generation of electricity

0

MWh fuel consumed for self-generation of heat 265.24

MWh fuel consumed for self-generation of steam <Not Applicable>

MWh fuel consumed for self-generation of cooling <Not Applicable>

MWh fuel consumed for self- cogeneration or self-trigeneration <Not Applicable>

Fuels (excluding feedstocks) Natural Gas

Heating value LHV (lower heating value)

Total fuel MWh consumed by the organization 24299.2

MWh fuel consumed for the self-generation of electricity 0

MWh fuel consumed for self-generation of heat 24299.2

MWh fuel consumed for self-generation of steam <Not Applicable>

MWh fuel consumed for self-generation of cooling <Not Applicable>

MWh fuel consumed for self- cogeneration or self-trigeneration <Not Applicable>

Fuels (excluding feedstocks) Motor Gasoline

Heating value LHV (lower heating value)

Total fuel MWh consumed by the organization 477.16

MWh fuel consumed for the self-generation of electricity

0

MWh fuel consumed for self-generation of heat

0

MWh fuel consumed for self-generation of steam <Not Applicable>

MWh fuel consumed for self-generation of cooling <Not Applicable>

MWh fuel consumed for self- cogeneration or self-trigeneration <Not Applicable>

(C8.2d) List the average emission factors of the fuels reported in C8.2c.

Bituminous Coal

Emission factor

2437.49

Unit kg CO2e per metric ton

Emission factor source

Defra/DECC GHG Reporting Factors

Comment

Diesel

Emission factor 2.6719

Unit kg CO2 per liter

Emission factor source

Defra/DECC GHG Reporting Factors

Comment

Fuel Oil Number 1

Emission factor 3226.82

Unit kg CO2 per liter

Emission factor source

Defra/DECC GHG Reporting Factors

Comment

Motor Gasoline

Emission factor 2.19835

Unit kg CO2e per liter

Emission factor source

Defra/DECC GHG Reporting Factors

Comment

Natural Gas

Emission factor 2.0967

Unit kg CO2 per m3

Emission factor source Defra/DECC GHG Reporting Factors

Comment

(C8.2f) Provide details on the electricity, heat, steam and/or cooling amounts that were accounted for at a low-carbon emission factor in the market-based Scope 2 figure reported in C6.3.

Basis for applying a low-carbon emission factor

No purchases or generation of low-carbon electricity, heat, steam or cooling accounted with a low-carbon emission factor

Low-carbon technology type <Not Applicable>

MWh consumed associated with low-carbon electricity, heat, steam or cooling <Not Applicable>

Emission factor (in units of metric tons CO2e per MWh) <Not Applicable>

Comment

C9. Additional metrics

C9.1

(C9.1) Provide any additional climate-related metrics relevant to your business.

Description Waste

Metric value 887367.19

Metric numerator

kg

Metric denominator (intensity metric only)

% change from previous year 19.9

Direction of change Decreased

Please explain In example, a %4 decrease in use of paper was recorded, as a result of such factors, there has been a decrease in our waste.

Description Energy use

Metric value 460666.86

Metric numerator GJ

Metric denominator (intensity metric only)

% change from previous year 4.1

Direction of change Increased

Please explain Related to increase in operations

C10. Verification

C10.1

(C10.1) Indicate the verification/assurance status that applies to your reported emissions.

	Verification/assurance status
Scope 1	Third-party verification or assurance process in place
Scope 2 (location-based or market-based)	Third-party verification or assurance process in place
Scope 3	Third-party verification or assurance process in place

C10.1a

(C10.1a) Provide further details of the verification/assurance undertaken for your Scope 1 and/or Scope 2 emissions and attach the relevant statements.

Scope 1

Verification or assurance cycle in place Annual process

Status in the current reporting year Complete

Type of verification or assurance Limited assurance

Attach the statement Halkbank_FY17 CDP Assurance statement_signed.pdf

Page/ section reference 1 page

Relevant standard ISAE3000

Proportion of reported emissions verified (%) 100

Halkbank_FY17 CDP Assurance statement_signed.pdf

Scope 2 location-based

Verification or assurance cycle in place Annual process

Status in the current reporting year Complete

Type of verification or assurance Limited assurance

Attach the statement Halkbank_FY17 CDP Assurance statement_signed.pdf

Page/ section reference 1 page

Relevant standard ISAE3000

Proportion of reported emissions verified (%) 100 Halkbank_FY17 CDP Assurance statement_signed.pdf

C10.1b

(C10.1b) Provide further details of the verification/assurance undertaken for your Scope 3 emissions and attach the relevant statements.

Scope Scope 3- all relevant categories

Verification or assurance cycle in place Annual process

Status in the current reporting year Complete

Attach the statement Halkbank_FY17 CDP Assurance statement_signed.pdf

Page/section reference

1 page

Relevant standard ISAE3000

C10.2

(C10.2) Do you verify any climate-related information reported in your CDP disclosure other than the emissions figures reported in C6.1, C6.3, and C6.5?

Yes

C10.2a

(C10.2a) Which data points within your CDP disclosure have been verified, and which verification standards were used?

Disclosure module verification relates to	Data verified	Verification standard	Please explain
C8. Energy	Other, please specify (Energy Consumption)	ISAE3000	GRI 302-1 energy consumption inside the company Halkbank_FY17 CDP Assurance statement_signed.pdf
C6. Emissions data	Other, please specify (Water withdrawals)	ISAE3000	GRI 303-1 Water withdrawal by source Halkbank_FY17 CDP Assurance statement_signed.pdf
C6. Emissions data	Other, please specify (Waste)	ISAE3000	GRI 306-2 Collected and Disposed Wastes by weight Halkbank_FY17 CDP Assurance statement_signed.pdf
Please select	Please select		Scope 3 -Other indirect GHG emissions (tCO2e)* GRI 305-3 Halkbank_FY17 CDP Assurance statement_signed.pdf
C5. Emissions performance	Other, please specify (Scope 3 Emissions)	ISAE3000	

C11. Carbon pricing

C11.1

(C11.1) Are any of your operations or activities regulated by a carbon pricing system (i.e. ETS, Cap & Trade or Carbon Tax)? No, and we do not anticipate being regulated in the next three years

C11.2

(C11.2) Has your organization originated or purchased any project-based carbon credits within the reporting period? Yes

C11.2a

(C11.2a) Provide details of the project-based carbon credits originated or purchased by your organization in the reporting period.

Credit origination or credit purchase Credit purchase

Project type Wind

Project identification

At the annual managers meeting of 2018, which is a regular event organized every year by Halkbank, 588 tonnes of CO2e emission was generated. The emission was neutralized by purchasing the carbon credits of Borusan's Harmanlik wind energy plant Project, which is certificated under gold standart.

Verified to which standard

Gold Standard

Number of credits (metric tonnes CO2e) 588

Number of credits (metric tonnes CO2e): Risk adjusted volume 588

Credits cancelled Not relevant

Purpose, e.g. compliance Voluntary Offsetting

C11.3

(C11.3) Does your organization use an internal price on carbon? Yes

C11.3a

(C11.3a) Provide details of how your organization uses an internal price on carbon.

Objective for implementing an internal carbon price

Change internal behavior Drive energy efficiency Drive low-carbon investment

GHG Scope

Scope 1 Scope 2 Scope 3

Application

All business units

Actual price(s) used (Currency /metric ton)

0

Variance of price(s) used

0

Type of internal carbon price

Other, please specify

Impact & implication

Currently there isn't a carbon or emission tax implementation in Turkish taxation system. Thereby, emission levels are not a substantial burden for project cash flow. But in case of financing international projects, local regulations and legislations of the releveant countries related to carbon and emission taxation are taken into account. In such situations, current emission-per-tonnes market price is considered. As there isn't a carbon tax or emission tax, carbon prices are not used in the financial accounts. But in our carbon-neutralized events, average carbon prices valid in projects in Turkey are used.

C12. Engagement

C12.1

(C12.1) Do you engage with your value chain on climate-related issues?

Yes, our suppliers

Yes, other partners in the value chain

C12.1a

(C12.1a) Provide details of your climate-related supplier engagement strategy.

Type of engagement

Other, please specify (Training)

Details of engagement

Other, please specify (Trainings to raise awareness on partners)

% of suppliers by number 100

% total procurement spend (direct and indirect) 100

% Scope 3 emissions as reported in C6.5 100

100

Rationale for the coverage of your engagement

Halkbank is willing to raise awareness about climate change, environment and social related issues and energy efficiency. At this point of view, all suppliers, business partners and related parties are provided with trainings and briefings about this subject. There isn't a discrimination between any kind of suppliers or parties related to these trainings, all partners are eligible for these trainings.

Impact of engagement, including measures of success

As maintaining awareness can be considered as intangible, it is not appropriate to measure the success within numeric values. But we beleive that every training provided had made difference in regards of raising awareness in climate change, environmental subjects and energy efficiency.

Comment

Trainings to employees of suppliers and other business partners are given to increase awareness on energy efficiency and environment.

C12.1c

(C12.1c) Give details of your climate-related engagement strategy with other partners in the value chain.

Halkbank's climate-related engagement strategy with its partners can be described in two headlines: Training and data sharing.

Energy management system trainings were provided to operational staff and supplier companies employees in 2017. Also all full time employeees were given e-learning trainings to raise awareness.

Another noteworthy subject to mention here is our partnership with the hotel that supplied the accomodation services of our annually organized regular managers meeting. Data to calculate the emissions of this organization is provided by the hotels management, which can be mentioned as a data sharing based engagement related to climate change. Also another aspect of this kind of daha sharing companionship is present with the shipping company and the flight travel agency company.

C12.3

(C12.3) Do you engage in activities that could either directly or indirectly influence public policy on climate-related issues through any of the following?

Direct engagement with policy makers Trade associations Other

C12.3a

(C12.3a) On what issues have you been engaging directly with policy makers?

Focus of legislation	Corporate position	Details of engagement	Proposed legislative solution
Energy efficiency	Support with minor exceptions	Opinions are submitted with respect to any proposals and drafts received from the Ministry of Energy. Also recommendations are submitted with respect to measures to be taken legally in order to solve any problems and troubles encountered in relation to energy efficiency financing.	Legal necessity to monitor energy consumption of SMEs.
Clean energy generation	with minor	Opinions are submitted with respect to any proposals and drafts received from the Ministry of Energy and Directorate General of Renewable Energy. Also recommendations are submitted with respect to measures to be taken legally in order to solve any environmental and social problems and troubles encountered in relation to renewable energy financing.	Primarily, the resources such as sun, biomass have been recommended to be evaluated.
Climate finance		Negotiations are carried out with the Ministry of Energy with respect to measurement and evaluation activities performed through the supports provided by any various sponsors for the purpose of financing the fight with the climate change.	respect to energy efficiency through the supports provided by
Other, please specify (Sustainable Development Goals)	Support with minor exceptions	Halkbank sustainability team is one of the participants of the workshop organised by the Republic of Turkey Ministry of Development in order to take steps for the contrubution toSustainable Development Goals (SDG).	Halkbank submitted all its projects related to the 17 SDG. Halkbank declared that it would be in a position to take action for the achievement of the SDG target of Turkey.
Energy efficiency	Support with minor exceptions	Halkbank energy manager participated in a workshop named "Energy Efficiency Action Plan" of Turkey organised by the Ministry of Energy and the Directorate General of Renewable Energy.	Halkbank recommended some solutions on building efficiency including new Technologies for low carbon buildings and legislative requirements regarding the issue.

C12.3b

(C12.3b) Are you on the board of any trade associations or do you provide funding beyond membership? Yes

C12.3c

(C12.3c) Enter the details of those trade associations that are likely to take a position on climate change legislation.

Trade association

The Banks Association of Turkey (TBB)

Is your position on climate change consistent with theirs?

Consistent

Please explain the trade association's position

The Banks Association of Turkey was founded in 1958. It is a professional organization, which is a legal entity with the status of a public institution, established pursuant to Article 79 of the Banks Act. The head office of the Association is in Istanbul. The purpose of the Association is to preserve the rights and benefits of banks, to carry on studies for the growth of the banking sector, for its robust functioning and the development of banking profession, strengthening of competition power, to take the decisions/ensure that they are taken to prevent unfair competition, to implement and demand implementation of these decisions, in line with the principles of open market economics and perfect competition and the regulations, principles and rules of banking. Its vision is leading financial sector to an international scale and strenght, through increasing efficiency and productivity of the financial sector. The association plays a leading role with respect to financing of the climate change in the banking industry, and takes any necessary initiatives in order to bring the best international practices into the industry. The association has formed a workgroup named "Financial sectors role in sustainable growth" to maintain a general approach focused on protecting environment in the crediting and other services of the banks, and to provide efforts handling the topic as a social Project.

How have you, or are you attempting to, influence the position?

Halkbank has been taken part actively in the Working Group for the Role of the Financial Industry With Respect to Sustainable Growth within the organization of the Banks Association of Turkey. As an example; The Banks Association of Turkey and its members suppoted the "World clock" event that is conducted under the leadership of "Protection of Natural Life Foundation" On March 31, Saturday, between 20.30-21.30, during the same action as the rest of the world, the enlightenments of the headquarters buildings of member banks participating in the TBB and the event were closed for one hour. Halkbank also supported this event.

C12.3e

(C12.3e) Provide details of the other engagement activities that you undertake.

Halkbank takes new steps in order to internalize the effects of climate changes into its policies and procedures. The Bank attends the workshops organized for such purpose together with the institutions such as Istanbul Stock Exchange, Global Compact Turkey, and supports any efforts with respect to establishment of Policy. As mentioned above, Halkbank sustainability team is a member of "Sustainable Development Goals" workshop by the Republic of Turkey Ministry of Development. Halkbank extends loans from French Development Agency (AFD) funds under SUNREF (Sustainable use of natural resources and energy finance) label. The IFI team and sustainability team attend the workshops organized annually.

C12.3f

(C12.3f) What processes do you have in place to ensure that all of your direct and indirect activities that influence policy are consistent with your overall climate change strategy?

Maintaining consistency of climate related policies within the activities is considered as a substantial matter for Halkbank. In order to maintain sustainable banking operations, Halkbank established an integrated management system comprised of ISO 14001 Environment and ISO 50001 Energy Management System. Halkbank is the first bank in Turkey that established ISO 50001 Energy Management System. The aim is to reduce its own environmental negative impacts and to increase its energy efficiency, reduce waste and decrease the use of resources (energy, paper, water etc.). In the periodical meetings of sustainability committee, the effects of changes in market conditions and bank's activities impacts on environment are taken into agenda in line with banks environment, energy and climate changes policies.Necessary precautions to be taken are evaluated and business units opinions are referred about the topics. The results are reported to the board. Customers and stakeholders complaints from public channels, which are directly or indirectly relevant to the bank are forwarded from the Banks corporative communications unit to sustainability units. Necessary examinations and evaluations are made and if there are any precautions to be taken regarding the subjects exist, the issue is escalated into the agenda of Sustainability committee. (C12.4) Have you published information about your organization's response to climate change and GHG emissions performance for this reporting year in places other than in your CDP response? If so, please attach the publication(s).

Publication In mainstream reports

Status Complete

Attach the document 2017 ANNUAL REPORT.pdf

Content elements

Governance Strategy Other, please specify (Financial statements)

Publication

In voluntary communications

Status Complete

Attach the document karbonnotretkinlikraporu2018.pdf

Content elements

Emissions figures

Publication

In voluntary sustainability report

Status

Complete

Attach the document

Halkbank_sr_en.pdf

Content elements

Governance Strategy Risks & opportunities Emissions figures Emission targets Other metrics

C14. Signoff

C-FI

(C-FI) Use this field to provide any additional information or context that you feel is relevant to your organization's response. Please note that this field is optional and is not scored.

You may find additional information regarding our sustainability approach on our web site at https://www.halkbank.com.tr/en/investor-relations/3194/sustainability

For any other information related to sustainability, please contact following persons:

Mr. Yasar Bilginturan (Division Manager - Sustainability Practices, Environment and Energy Management) - Yasar.BILGINTURAN@halkbank.com.tr

Mr.Ali Emin Uzun (Manager - Sustainability Practices, Environment and Energy Management) - aliemin.uzun@halkbank.com.tr

C14.1

(C14.1) Provide details for the person that has signed off (approved) your CDP climate change response.

	Job title	Corresponding job category
Row 1	Sustainability Practices, Environment and Energy Management Division Manager	Environment/Sustainability manager

Submit your response

In which language are you submitting your response?

English

Please confirm how your response should be handled by CDP

	Public or Non-Public Submission	I am submitting to
I am submitting my response	Public	Investors

Please confirm below

I have read and accept the applicable Terms