Reporting guidance document Integrated Annual Report 2020 and Green Finance Report 2020



Integrated Annual Report 2020 (IAR2020) We have included the definitions for the following KPIs included in IAR2020, listed in the order of appearance

At a Glance			
KPI	Unit	Description	
Internal Engagement Index		Employee survey conducted amongst TenneT employees in 2020, where we measure the 'sustainable engagement' of our employees in term of engagement, enablement and how energised they are.	
Reputation survey		Refer to 'Solve societal solutions with stakeholders and through partnerships' section below	
Total recordable injury rate (TRIR)		Refer to 'Create a sustainable workplace' section below	
Absentee rate		Refer to 'Create a sustainable workplace' section below	
Female inflow of total inflow		Refer to ' Create a sustainable workplace' section below	
Grid availability	%	Refer to 'Ensure critical infrastructure for society' section below	
Investments	EUR bio	Refer to 'Secure a solid financial performance and investor rating' section below	
Percentage greened of our carbon footprint	%	This is the result of the calculation 100% minus (total net carbon footprint/total gross carbon footprint)	
Adjusted Underlying earnings before interest and taxes	EUR mio	Refer to 'Secure a solid financial performance and investor rating' section below	
Return on invested capital (ROIC)	%	Refer to 'Secure a solid financial performance and investor rating' section below	
Underlying net profit	EUR mio	Refer to 'Secure a solid financial performance and investor rating' section below	
How we create value			
KPI	Unit	Description	
Number of interruptions	#	Number of incidents that resulted in energy not transported in our grid, affecting either generators, consumers or suppliers with affected underlying consumers.	
Grid availability	kilometres	Refer to 'Deliver a high security of supply' section	
Number of interconnectors	#	A transition line which crosses or spans a border between countries and which connects the national transmission systems of countries.	
Investments	EUR bio	Refer to 'Ensure critical infrastructure for society' section below	
Absentee rate		Refer to ' Create a sustainable workplace' section below	
Total recordable injury rate (TRIR)		Refer to 'Create a sustainable workplace' section below	
Total gross carbon footprint	Tonnes CO ₂	Refer to 'Ensure critical infrastructure for society' section below	
Percentage greened of our carbon footprint	%	This is the result of the calculation 100% minus (total net carbon footprint/total gross carbon footprint)	
Return on invested capital (ROIC)	%	Refer to 'Secure a solid financial performance and investor rating' section below	
Adjusted underlying EBIT	EUR mio	Refer to 'Secure a solid financial performance and investor rating' section below	

Deliver a high security of supply

KPI	Unit	Description
Grid availability	%	Grid availability is the combination of the availability of the national grids. Grid availability (ASAI) is calculated as 1 – (minutes lost/total minutes in one year). In NL we report the SAIDI, based on interrupted customer minutes and ASIDI, based interrupted active power minutes. In GE we report the ASIDI.
Grid availability (offshore)	%	Based on the ASAI (Average Service Availability Index), the average availability a customer would experience. Scope: only operational systems compliant to section 2.3.2 "Leitfaden zur Ermittlung einer umlagefähigen Entschädigung bei Störung, Verzögerung oder Wartung der Netzanbindung von Offshore-Anlagen" of October 2013, i.e. OWF/ GCP operational period starts at least 4 months after end of soak test. Calculation of the KPIs are in line with IEEE1366. In other words; we report according to the regulatory scheme.

Ensure critical infrastructure for society			
KPI	Unit	Description	
Investments	EUR mio	The annual amount realised against the budgeted amount with respect to the investments of our project portfolio.	
Number of interconnectors	#	A transition line which crosses or spans a border between countries and which connects the national transmission systems of countries.	
Total circuit length	kilometres	The length of the overhead lines and underground cabling (a circuit consists of three phases)	
Number of HVDC	#	Locations where electricity is converted from AC to DC or from DC to AC.	
Number of substations	#	Number of locations where electricity is transformed to another voltage level or where connections cross to transport electricity. At a minimum, there should be a circuit breaker or a power transformer present at the location and either one of these should be controlled or owned by TenneT.	

Create a sustainable workplace

KPI	Unit	Description
TRIR		TRIR stands for Total Recordable Incident Rate, or the number of recordable incidents per million worked hours. The TRIR is calculated as the number of TRI x one million, divided by the number of worked hours.TRI is defined as the sum of fatalities, lost work day cases, restricted work day cases and medical treatment cases. Worked hours are defined as the total number of worked hours, based on registered hours or estimated hours and include TenneT staff and contractor staff working on TenneT controlled sites. We use registered hours where possible. Where this is not, we make use of estimates.
		An example of this are our onshore contractor hours where these hours are (Total spend x hour- material ratio) / hourly rate. The hourly rate and hour material ratio is estimated based on historical financial information

Absentee rate		The number of days absent / number of days worked in the respective area.
% of female inflow of total inflow	%	Number of new females hired / total number of hired employees
Ensure critical infrastructure for society		
KPI	Unit	Description
Carbon footprint (gross)	Tonnes CO ₂	The summation of all individual contributors to our carbon footprint, without taking greening or compensation into account.
Carbon footprint (net)	Tonnes CO ₂	The summation of all individual contributors to our carbon footprint, with taking greening or compensation into account.
		The carbon footprint based on the grid losses, where a different conversion factor is used for NL and GE, because the grid mix is different. Grid losses relates to energy that's lost while transporting electricity. Every 15 minutes, we compare the total amount of kWh transferred into the grid with the total transferred out, which result in the amount of energy lost. These in- and outflows are electronically measured in 15-minute timeslots at control centres using external meter readings in the grid. The accumulated data is periodically checked and reported on by an independent metering company using validated software. TenneT verifies this data with its metering data is determined by a plausibility check. We report according to the regulatory scheme. Where metering is not possible, we actimate data
Grid losses SF ₆ leakage	ton CO2 % and kilogrammes	 estimate data. The carbon footprint related to our SF6 leakage, a strong contributor to greenhouse gas emissions. The amount leaked divided by the amount banked. We use the average amount of banked SF6 in our assets. The amount of SF6 leaked is directly recorded by the amount of refills that occur during the year on specific components. Specific maintenance guidelines are in place on the way that these recordings should be made. These refills are
Electricity use offices	ton CO2	reported by the service providers. The carbon footprint based on the electricity use of our offices. If available, we use data from the reporting year, sometimes estimated based if not a full reporting year is available. However due to the nature of this information, there might be a time lag and then the usage is based on the previous year and will be restated next year. The carbon footprint based on the electricity consumption of our stations for which TenneT has 100% ownership. The electricity use of our stations is based on the previous year and will be restated next year.
Gas consumption	ton CO2	The carbon footprint based on the gas consumption of our offices. If available, we use data from the reporting year, sometimes estimated

		based if not a full reporting year is available. However due to the nature of this information, there might be a time lag and then the usage is based on the previous year and will be restated next year.
Lease vehicles	ton CO2	The carbon footprint based on the amount of km travelled with lease cars.
Travel and transport	ton CO2	The carbon footprint based on the amount of kilometres travelled by car, train and plain and transport by helicopter and supply vessel.
Number of environmental incidents	#	Within our stations and lines we have technical equipment that contain oil or cooling liquids. An accidental spill is an environmental incident that impacts the environment (Loss of containments), being either air, water or land. We report the 'Loss of Primary Containments' in our additional CSR document. Incidents and are reported in our incident management system, iTask.
Oil leakages from cables	Litres	The number of litres of oil leaked from cables. Litres are based on the amount refilled. Due to the complex nature of these leakages, it might be challenging at times to determine whether a refill actually relates to an incident and to find the location of the leakages as these cables are underground, which in some instances can take some time.
Estimated non-recyclable waste and virgin copper	%	The percentage estimated of non-recyclable waste and virgin copper based on the current insights available at the time of publication. When data is available related to the base year 2020, this percentage will be further updated. Currently we have based our estimation for non-recyclable waste on available German waste data of 2019, which we expect to be a significant part of our total waste. We are currently working on the 2020 data from our German operations and aiming to include data from our Dutch operations as well in the next years. The estimated percentage of virgin copper is based on the available raw material passports provided by our suppliers.

Secure a solid financial performance and investor rating

KPI	Unit	Description
ROIC – Return on invested capital	%	Earnings before interest and tax expressed as a percentage of the average invested capital during the year based on 'underlying' information
Adjusted EBIT – Earnings before interest and tax	EUR mio	Earnings for the period before income tax expense and interest payments and adjusted for special items (refer to page 49 IAR2020)
Investments	EUR mio	The total actual amount invested in our project portfolio.

Green Finance Report 2020 (GFR2020)

TenneT has committed itself to report on an annual basis towards Green Bond investors, until redemption of the allocated bonds. The reporting will comprise the information included in the table below. Here we have included definitions used in providing quantitative and qualitative performance information. With this we want to report accurate and complete performance information and provide a balanced view of how projects are progressing towards our investors to track the performance of the projects in our green finance portfolio. The table below provides a list of the information included and the definitions applied, listed in order of appearance:

GFR2020			
KPI	Unit	Description	
Advancement of proceeds	EUR bio	Allocation of proceeds describes how much of the Green Bond funding has been used to finance or refinance, in part or in full, new and / or existing eligible green projects	
Total budget	EUR bio	The total budget of the projects included in our Green project portfolio	
Total amount spent	EUR bio	The total amount spent on the projects included in our Green project portfolio	
Green project portfolio CAPEX	EUR bio	The total amount of costs capitalised of the projects included in our Green project portfolio	
Equivalent number of households able to switch to 100% renewable energy	GWh	Actual renewable electricity transported from renewable energy sources directly connected to our grid divided by average electricity consumption of either a German or a Dutch household considering the locations of our projects.	
Potential avoidance of CO ² emissions per year	Tonnes CO ₂	The tonnes of emissions CO ₂ emissions potentially avoided by connecting green electricity to our grid	
Average interruption hours	hours	Average time a customer could not transport electricity.	
Number of stakeholder dialogues	#	The number of events where we have interacted with stakeholders with respect to the projects included in our Green Finance portfolio	
Lost workday cases, LTIF	%	LTIF is defined as the number of lost time injuries per million working hours. The LTIF is calculated as the division of the LTI x one million (#LTI x 1,000,000), by the total number of working hours. The LTI is defined as the sum of the number of work related incidents, resulting in fatalities, permanent total disabilities and lost workday cases (LWCs). LWCs are any work-related injury or illness, other than a fatal injury, which results in a person being unfit for work on any day after the day of occurrence of the occupational injury. 'Any day' includes rest days, weekend days, leave days, public holidays or days after ceasing employment Number of work related incidents is including contractor personnel at TenneT sites. For the working hours, refer to IAR2019 table – TRIR.	
Percentage of suppliers committed to our supplier code of conduct	%	The number of suppliers related to the projects included in our Green project portfolio that have committed to TenneT's supplier code of conduct / total number of suppliers related to the projects included in our Green project portfolio	
Grid losses	GWh	Refer to IAR2020 table	
SF6 leakage (%)	%	Refer to IAR2020 table	
Environmental incidents	#	Refer to IAR2020 table	
Eligible green project portfolio	EUR bio	Budgeted amount for the portfolio or portfolio components eligible for Green Bond financing	
Controversies		Events like major leaks, heavy accidents, etc.	

Transported electricity Grid availability	GWh	The amount electricity transported to our customers. The data is based on the same measurements as described for the grid losses. Refer to IAR2020 table
Avoided CO2 emissions per bond issue	Tonnes CO ₂	The avoided CO2 emissions (based on a tank-to- wheel carbon emission factor) per bond issue, based on the amount spend, amount funded by green bonds and projects funded