

## **GRI CONTENT INDEX**

GRI Standards used: GRI 101: Foundation 2016

GRI 102: General Disclosures 2016

GRI 103: Management Approach 2016 GRI 200: Economic 2016

GRI 300: Environmental 2016, GRI 400: Social 2016; GRI 303: Water and effluents 2018; GRI 403: Occupational Health and Safety 2018

Disclosure Number	Disclosure Title	Chapter in Sustainability Report 2020	Page	Website	Direct answer	Omission	External Assurance	SASB code	SDG target
GRI 102: G	ENERAL DISCLOSUR	RES 2016							
. ORGANI	ZATIONAL PROFILE								
02-1	Name of the organizat	tion			The registered company name of Magyar Telekom is Magyar Telekom Telecommunications Public Limited Company, and its abbreviated name is Magyar Telekom Plc.		~		
02-2	Activities, brands, products, and service	s		http://www.telekom.hu/lakossagi/ english/plans http://www.telekom.hu/about_us/ about_magyar_telekom http://www.telekom.hu/uzleti/main http://www.telekom.hu/about_us/ about_magyar_telekom/magyar_ telekom_group Magyar	The activities of Magyar Telekom Group cover three main business areas: - fixed-line and mobile telecommunication services to residential customers (under the Telekom brand), - services to small- and medium-sized businesses (under the T-Systems brand), - and services to large businesses (under the T-Systems brand). Magyar Telekom's employer and HR activities, business and investor relations, legal and corporaffairs, sustainability and corporate social responsibility, non-core business development, technical and network development activities also go under the corporate Telekom brand. Magyar Telekom does not sell debated or prohibited products.	ate	•	TC-TL-520a. 2	
102-3	Location of headquart	ters			The headquarters of the Group are located in Budapest (IX., Könyves Kálmán krt. 36.).		<b>~</b>		
02-4	Location of operations	S			The Group's area of operation: Hungary, Macedonia, Bulgaria and Romania.		<b>✓</b>		
102-5	Ownership and legal f	form		https://www.telekom.hu/about_us/ investor_relations/magyar_telekom_ shares/ownership_structure	Deutsche Telekom Europe B.V. (formerly called CMobil B.V.) is 100%-os owned by Deutsche Telekom Europe Holding B.V., whose 100%-os owner is Deutsche Telekom Europe Holding GmbH (formerly called T-Mobile Global Holding Nr. 2 GmbH) and Deutsche Telekom Europe Holding GmbH is 100% owned by Deutsche Telekom AG, as a result Deutsche Telekom AG has 59.21% indirect ownership and voting rights in Magyar Telekom Plc.		~		
					Shareholders  Deutsche Telekom Europe B.V.  Other foreign institutions  Domestic individuals  Domestic institutions  Treasury shares  Other  Total  Domestic individuals  10.12%  10.12%  10.12%  10.12%  10.12%  10.12%  10.12%  10.12%  10.12%  10.12%  10.12%  10.12%  10.12%  10.12%  10.12%  10.12%  10.12%				
102-6	Markets served			http://www.telekom.hu/about_us/ about_magyar_telekom/ magyar_telekom_group http://www.telekom.hu/lakossagi/ english/plans http://www.telekom.hu/lakossagi/english http://www.telekom.hu/uzleti/main	The Magyar Telekom Group's member companies operating in Hungary are managing content, media and other, non-access services provided under various brands. The Group's internationa member companies are operating in the markets of the South-East European region as integrate and alternative telecommunications service providers.		•		
02-7	Scale of the organizati	ion			Number of employees of Magyar Telekom Group: 7,132 persons (as of December 31, 2020)		<b>~</b>		
102-8	Information on employees and other workers	Diversity and inclusion		https://www.telekom.hu/about_us/career/ telekom_internship_program https://www.telekom.hu/rolunk/karrier/ kickstart	The company uses external workforce in all major areas of its operations. The decisions are many by the relevant directorates. Generaly we rely on external workforce in special areas, rare skillses and qualities contracting them to fill in temporary vacancies in different areas of our operations. The positions as well as the levels of expertise may vary and thus they are hard to specify. On December 31, 2020 Magyar Telekom had 216 interns, and T-Systems had 80 interns. Throughout our internship program these 298 interns were provided with opportunities to gain real workforce experience in various areas of our operations. The diverse team of our Y2020 inteincluded students from the fields of IT, business, economy, architecture, horticultural sciences amany other areas. Admission to the internship program of the company is not limited to any sco areas, we are eager to find out more about the applicants main drives and personality as well. We believe that thinking together with a diverse set of great people can lead to great solutions. In 2020, 20 selected students joined the first year of Telekom's Kickstart program. The one-year special training program summarizes all the expectations that Magyar Telekom expects from car starters offering professional and soft-skill trainings, design thinking trainings. Kickstart trainee working in a wide range of professional fields work on a common semester project task based o real business needs in the spirit of agile methodology, thus strengthening the ability to work in cross-functional teams.	erns and larly eer	*		8 EXEMPLES 10 HOUSE AND ADDRESS OF THE PROPERTY OF THE PROPERT

Disclosure Number	Disclosure Title	Chapter in Sustainability Report 2020	Page	Website	Direct a	nswer						Omission	External Assurance	SASB code	SDG target
RI 102: GI	ENERAL DISCLOUSUR	ES 2016													
. ORGANI	ZATIONAL PROFILE														
102-9	Supply chain	Stakeholders - Suppliers		http://www.telekom.hu/about_us/ about_magyar_telekom/procurement https://beszerzes.telekom.hu/beszerzes/ portal_en?appid=beszerzes&page=english/ main.vm	2020 wa supplier them in number supplier on the P	I number of suppliers s 1169. The table at s are involved in the all areas concerned. of suppliers engeger s 89.22%. There is a rocurement and Log d regulations.	GRI 102-1 procureme Therefore I in our co corporate	O lists the typent processess the sum of the rporate procu- intranet site p	es of suppliert be s of multiple area e above number rement processe providing interna	by procurements than the ass does not release. The proposal information	ent areas. If above table lists eflect to the total ortion of local n for employees		~		
102-10		Stakeholders - Suppliers			A MAC	GYAR TELEKOM CSOPOR	T ÖSSZETÉT	FI ÉNEK VÁLTOZ	ÁSA AZ FI MÚLT ÉV	FKBFN 🗸			~		
	the organization and its supply chain				2016			2018	2019	2020			·		
						Telekom Magyar Tele Plc.	kom	Magyar Telekom Plc.	Magyar Telekom Plc.	Magyar Te Plc.	elekom				
					T-Syste Hungar			F-Systems Hungary	T-Systems Hungary	T-Systems Hungary	3				
					Origo <sup>2</sup>	-		- 37	-	-					
					KalászN			KalászNet	KalászNet	KalászNet	<u> </u>				
					TCG <sup>3</sup>	TCG <sup>4</sup>		A-LT-I	Malifal	- MIT.					
					MakTel GTS	5 MakTel GTS <sup>6</sup>		MakTel	MakTel -	MakTel -					
						OF SUPPLIERS AT DIFFE									
					Procurem area	ent Description	Number of suppliers	f Number of in 2016 suppliers i		Number of 018 suppliers in	Number of 2019 suppliers in 202	0			
					Network	wire and wireless network, transmission technology,	347	333	342	319	320	-			
					ΙΤ	backbone network hardware, softver procureme IT Consulting & Contracting, IT-operations and desktop-	nt, 347	346	331	287	280	_			
					CPE & Noncore	services, OSS, BSS special projects and terminal functional area	s, 80	79	86	130	119	-			
					Indirect	marketing, low cost suppliers		878	783	770	638	-			
						fleet management, real estat management, related service consultancy, labor force and	S,								
						HR services						-			
102-11	Precautionary Principle or approach	Our Approach - Sustainability strategy Climate protection Stakeholders - Suppliers		http://www.telekom.hu/about_us/society_ and_environment/approach_strategy_and _goals https://www.telekom.com/resource/blob/ 525950/75e73159e55aec7fd50199ffb9878 ad7/dl-180528-umweltschutz-en-data.pdf	legal rec ventures to existin	Telekom complies wi juirements, Magyar T . We intend to preve ng and new projects, part of our due-dilige	elekom en nt or alterr products	nploys a preca atively minimi and services.	utionary princip ze negative envi Environmental F	ole in existing ronmental in Risk Assessm	g and new npacts related		•		
102-12	External initiatives	Stakeholders											~		
102-13	Membership of associations	Stakeholders											<b>~</b>		
2. STRATE	GY														
102-14	Statement from senior decision-maker	Letter from the CEO											~		
102-15	Key impacts, risks, and opportunities	Our approach - Sustainability strategy		https://www.telekom.hu/about_us/society_ and_environment https://www.telekom.hu/static-tr/sw/file/									~		
				Magyar_Telekom_environmental_policy.pdf https://www.telekom.hu/about_us/society_ and_environment/approach_strategy_and_											

<sup>(1)</sup> Before 01.04.2012 under the name of NFIQ Zrt.
(2) in 2016 100% of Origo shares sod to the New Wave Media Hiddelssserved & Rekläméntikesátó Sozigáltató Korlátott Felelősségű Tárasság.
(3) he data of Cmogonári Telebenin sported under the name of 105.
(4) in 2017 he 76.53% brahendrón ja Cmogonári Telebenin AD Podgorica has been transferred to trivadáki Telekom d.d.
(5) "Mubble Macconica AD mengel nős lakodenári Telekom AD (lajte felet 01.01/2015), Threeafter, only the data of Makedonski Telekom AD is quoted under the name of Mak Tel.
(6) GTS menges into 1 Systems Magyasonszág Zrt. (with effect 30.09.2017).

Disclosure Number	Disclosure Title	Chapter in Sustainability Report 2020	Page	Website	Direct answer	Omission	External Assurance	SASB code	SDG target
GRI 102: G	ENERAL DISCLOUSUF	RES 2016							
3. ETHICS	AND INTEGRITY								
102-16	Values, principles, standards, and norms of behavior	Our approach Diversity and inclusion Stakeholders		https://www.telekom.hu/static-tr/sw/file/mt-code-of-conduct.pdf https://www.telekom.hu/static-tr/sw/file/code-of-human-rights-social-principles-eng.pdf http://www.telekom.hu/about_us/about_magyar_telekom/principles/quality_guarantees https://beszerzes.telekom.hu/beszerzes/portaobjects-beszerzes/doc/mukodesi_kodex_en.p			*		16 manufast
102-17	Mechanisms for advice and concerns about ethics			http://www.telekom.hu/about_us/about_magyar_telekom/principles/compliance	Magyar Telekom Group takes the Code of Conduct and its detailed regulation seriously and considers its enforcement to be among the highest priorities, but it is also acknowledged that it is sometimes difficult to know right from wrong. That's why the employees are encouraged to initiat open communication through an internally available Ask mel portal. Complaints and concerns about possible non-compliance with ethics are to be issued through the dedicated Tell Mel secur internal employee site.	е	*		16 menerus
4. GOVERI	NANCE								
102-18	Governance structure	Corporate governance		http://www.telekom.hu/about_us/investor_relations/corporate_governance	Magyar Telekom's Board of Directors is the management body of the Company and represents the Company with regard to third parties, in court and before other authorities. The Board of Directors exercises its rights and performs its obligations as an independent body. The Board of Directors is not an operative management body, in other words, the Board of Directors is not involved in the Company's daily business. The Board of Directors is responsible for all matters relating to the Company's management and course of business not otherwise reserved to the General Meeting or to other corporate bodies by the Articles of Association of the Company or by the law.  The Supervisory Board (SB) oversees the management of the Company in order to protect its interests. Within the framework of this activity the Supervisory Board supervises the control, management and business activities of the Company as well as compliance of the Company's operation with the laws and the Articles of Association.  The Audit Committee is a permanent committee composed – by selection of the Company's General Meeting – of independent members of the Company's Supervisory Board. The purpose of the Audit Committee is to support the Supervisory Board (1) in supervising the financial reporting system, (2) in selecting the statutory Auditor and (3) in cooperating with the statutory Auditor. The Audit Committee operates based on its Rules of Procedure. The Audit Committee establishes its own Rules of Procedure which is approved by the Supervisory Board.  The Board of Directors established the Remuneration and Nomination Committee to support the Board of Directors of the Company regarding the remuneration and certain nomination related issues of the members of the corporate bodies and the top executives of the Company in accordance with its Rules of Procedure. The reason for combining certain tasks regarding the remuneration and nomination is to make the decision-making procedure of the Board of Directors more efficient in personnel matters, and to ensu		*		
102-19	Delegating authority	Corporate governance			, , , , , , , , , , , , , , , ,		<b>~</b>		
102-20	Executive-level responsibility for economic, environment and social topics	Corporate governance					*		
102-21	Consulting stakeholders on economic, environ- mental and social topic						~		16 november
102-22	Composition of the highest governance boo and its committees	dy		http://www.telekom.hu/about_us/investor_relations/corporate_governance/board_of_directors http://www.telekom.hu/about_us/investor_relations/corporate_governance/ compensation https://www.telekom.hu/about_us/investor_relations/corporate_governance/supervisory_board https://www.telekom.hu/about_us/investor_relations/corporate_governance/audit_committee https://www.telekom.hu/static-tr/sw/file/IFRS_Group_Annual_Report_20201231.pdf https://www.telekom.hu/static-tr/sw/file/20210416_Corporate_Governance_Report_2020.pdf https://www.telekom.hu/static-tr/sw/file/BoD_self-assessment_2020_eng.pdf	On December 31, 2020 the Board of Directors had 8 members, with two executive and six non-executive members. 3 members are considered independent and 5 members are not considered independent.  Members of the Board of Directors on December 31, 2020:  • Dr. Robert Hauber, Chairperson of the Board of Directors, Senior Vice President Finance & Performance Management Europe, Deutsche Telekom AG;  • Daria Dodonova, Chief Financial Officer, Magyar Telekom Plc.;  • Gábor Fekete, consultant (independent);  • Ralf Nejedl, Senior Vice President B2B Europe, Deutsche Telekom AG;  • Frank Odzuck, Chief Executive Officer, Zwack Unicum Plc. (independent);  • Péter Ratatics, Chief Operating Officer of MOL (independent);  • Tibor Rékasi, Chief Executive Officer, Magyar Telekom Plc.;  • Éva Somorjai-Tamássy, Chief Human Resources Officer of European Center, Deutsche Telekom AG		•		5 mm 10 marin

Disclosure Number	Disclosure Title	Chapter in Sustainability Report 2020	Page	Website	Direct answer	Omission	External S. Assurance co	ASB ode	SDG target
RI 102: G	ENERAL DISCLOUS	SURES 2016							
. GOVERN	IANCE								
102-22	Composition of the highest governance and its committees	body		http://www.telekom.hu/about_us/investor_relations/corporate_governance/board_of_directors http://www.telekom.hu/about_us/investor_relations/corporate_governance/compensation https://www.telekom.hu/about_us/investor_relations/corporate_governance/supervisory_board https://www.telekom.hu/about_us/investor_relations/corporate_governance/audit_committee https://www.telekom.hu/static-tr/sw/file/ IFRS_Group_Annual_Report_20201231.pdf https://www.telekom.hu/static-tr/sw/file/ 20210416_Corporate_Governance_Report_2020.pdf https://www.telekom.hu/static-tr/sw/file/ BoD_self-assessment_2020_eng.pdf	Members of the Supervisory Board on December 31, 2020:  • Prof. dr. Attila Borbély, Chairperson of the Supervisory Board, Full Professor of University of Debrecen, Faculty of Economics and Business (independent);  • Krisztina Dorogházi, Senior Vice President Chief Accounting Officer and Controller, TechnipFMC, (independent);  • Tamás Lichnovszky, Chairman of the Central Workers' Council, Magyar Telekom Plc.;  • András Szakonyi, Senior Vice President - Europe, Middle East and Africa, Iron Mountain, (independent);  • Zsoltné Varga, Chairwoman of the Central Functions Workers Council, Magyar Telekom Plc.  Members of the Audit Committee on December 31, 2020:  • Prof. dr. Attila Borbély, Chairperson of the Audit Committee, Full Professor of University of Debrecen, Faculty of Economics and Business;  • Krisztina Dorogházi, Senior Vice President Chief Accounting Officer and Controller, TechnipFM • András Szakonyi, Senior Vice President - Europe, Middle East and Africa, Iron Mountain.  Members of the Remuneration and Nomination Committee on December 31, 2020:  • Dr. Robert Hauber, Chairperson of the Remuneration and Nomination Committee, Senior Vice President Finance & Performance Management Europe, Deutsche Telekom AG;  • Ralf Nejedl, Senior Vice President B2B Europe, Deutsche Telekom AG.;		•		6 titus 16 Prometures
02-23	Chair of the highest governance body	t		https://www.telekom.hu/about_us/investor_relations/corporate_governance/board_of_directors https://www.telekom.hu/static-tr/sw/file/20210416_Corporate_Governance_Report_2020.pdf	The Chief Executive Officer does not fill the position of the Chairperson of the Board of Directors		*		16 PROGRAMM
02-24	Nominating and sel the highest governa body			http://www.telekom.hu/about_us/investor_relations/corporate_governance/compensation http://www.telekom.hu/about_us/investor_relations/corporate_governance/corporate_governance_documents https://www.telekom.hu/static-tr/sw/file/AGM_submissions_18March2019_eng.pdf https://www.telekom.hu/static-tr/sw/file/AGM_submissionApril_162020_final.pdf https://www.telekom.hu/static-tr/sw/file/20200424_BoD_resolutions_eng_final.pdf	given position which is taken by the employee. The individual positions are therefore comparable	h ne ne e e e e	~		5 MIR 16 monatures
02-25	Conflicts of interest			https://www.telekom.hu/static-tr/sw/file/mt-code-of-conduct.pdf https://www.telekom.hu/static-tr/sw/file/ 20210416_Corporate_Governance_ Report_2020.pdf	Members of the Board of Directors shall inform the Board of Directors and the Supervisory Boar if he/she (or any other person in a close relationship to him/her) has a significant, personal interest in a transaction of the Company (or of any of the Company's subsidiaries).  Transactions between members of the Board of Directors (or persons in a close relationship to them) and the Company (or the Company's subsidiaries) shall be conducted according to the general rules of practice of the Company, but, with stricter transparency rules in place. In the case such a transaction is outside the normal course of the Company's business the transaction and its terms should be approved by the Supervisory Board.  In the event of accepting a new executive office, within fifteen days of accepting such executive office, the member of the Board of Directors shall notify about this fact in writing thos companies, where he/she already serves as an executive officer or a supervisory board member. The member of the Board of Directors shall inform the Supervisory Board, if he/she receives an offer of Board of Directors or Supervisory Board membership or an offer of an executive management position in a company which is not part of the Company group and also if he/she accepted the offer.	,	*		16 meneral
02-26	Role of highest governance body in setting purpose, va and strategy						*		
02-27	Collective knowledg	ge of Corporate governance					<b>~</b>		

Disclosure Number	Disclosure Title	Chapter in Sustainability Report 2020	Page	Website	Direct answer	Omission	External Assurance	SASB code	SDG target
GRI 102: G	ENERAL DISCLOUSUR	RES 2016							
4. GOVERN	IANCE								
102-28	Evaluating the highest governance body's performance				Top management decisions have a direct impact on the entire Magyar Telekom Group's activity and future priorities. The performance of the top management (Chief Executive Officer, Chief Officers) is incentivized through the Lead to Win motivation system. The incentive system has a short-term incentive (bonus), a long-term, cash-based incentive (LTI) and a long-term, share-basic incentive (share benefit program - SBP) element. The Remuneration and Nomination Committee of Magyar Telekom Group's Board of Directors makes proposals both for the annual targets and the evaluation of their implementation. The Committee Member, independent from the majority owner, shall provide for the representation of the minority owners' interests. Upon consideration of the proposals made by the Remuneration Committee, the Board of Directors adopts decision regarding the targets and evaluation of top executives' performance. The Board of Directors evaluates the performance of the previous year and finalizes the targets of the current year in the first meeting of the year. In general, 55% of top executives' salary is fixed, while 45% is variable pay (bonus). The annual bonus is payable prorated to the evaluated performance of the partly collective, partly individual targets set at the beginning of the year and derived from Magyar Telekom Group's strategic targets. In the case of the collective targets no bonus is payable, if performance is below a certain minimum limit, defined in advance. In case of over-achieving the targets, additional bonus is paid, the extent of which cannot exceed 50% of the bonus payable upon 100% performance. The framework of bonus target setting (bonus amount, structure and maximal amount of additional bonus) is defined by the strategic investor's compensation guidelines (Deutsche Telekom Global Compensation Guidelines). In addition to the annual target-setting, evaluation and bonus payment used as short term incentive, the Company also lays emphasis on long-term performance stimulation. The first package of t	assed tee d d n n n n n n n n n n n n n n n n n	•		
102-29	Identifying and managing economic, environmental, and social impacts	Corporate governance					<b>~</b>		16 menerates
102-30	Effectiveness of risk management processes	Corporate governance			The potential risk segments concerning the operations of Magyar Telekom are being revisioned a quarterly basis. All of our subsidiaries, business segments and other corporate bodies are of to identify and report on the potential risks of their operations on a quarterly basis. The results assessment and evaluation of these threats are being forwarded to the Board of Directors and the Audit Committee. In order to enable the immediate release of threats that might effect sharehold decisions we have introduced a supplementary element to the risk management process. Our quarterly risk reporting system has been supplemented by a continuous risk reporting obligation. Thus all subsidiaries and business segments of the company are obliged to immediately report all relevant, news, facts, changes and threats. All transmitted information is being evaluated by Risk management area, and in case of identifying new and relevant information and/or threat, representative of the area immediately reports them to the Chief Financial Officer. There is an internal regulation in operation that secures and defines the levels of responsibility of employer in relation to risk management.	of the	*		
102-31	Review of economic, environmental, and social topics	Corporate governance					*		
102-32	Highest governance body's role in sustainability reporting	Corporate governance					~		
102-33	Communicating critical concerns	Corporate governance					~		
102-34	Nature and total number of critical concerns	r Stakeholders					~		

Disclosure Number	Disclosure Title	Chapter in Sustainability Report 2020	Page	Website	Direct answer	Omission	External Assurance	SASB code	SDG target
GRI 102: G	ENERAL DISCLOUSUR	RES 2016							
4. GOVERN	IANCE								
102-35		Diversity and inclusion		http://www.telekom.hu/about_us/investor_relations/corporate_governance/compensation https://www.telekom.hu/static-tr/sw/file/IFRS_Group_2018_AGM_alairt_nyilatkozattal.pdf https://www.telekom.hu/static-tr/sw/file/2019AGM-CorporateGovernance-Report-2018.pdf	Top management decisions have a direct impact on the entire Magyar Telekom Group's activity and future priorities. The performance of the top management (Chief Executive Officer, Chief Officers) is incentivized through the Lead to Win motivation system. The incentive system has a short-term incentive (bonus), a long-term, cash-based incentive (LTI) and a long-term, share-based incentive (share benefit program - SBP) element. The Remuneration and Nomination Committee of Magyar Telekom Group's Board of Directors makes proposals both for the annual targets and the evaluation of their implementation. The Committee Member, independent from the majority owner, shall provide for the representation of the minority owners' interests. Upon consideration of the proposals made by the Remuneration Committee, the Board of Directors adopts decisions regarding the targets and evaluation of top executives' performance. The Board of Directors evaluates the performance of the previous year and finalizes the targets of the current year in the first meeting of the year. In general, 55% of top executives' salary is fixed while 45% is variable pay (bonus). The annual bonus is payable prorated to the evaluated performance of the partly collective, partly individual targets set at the beginning of the year and derived from Magyar Telekom Group's strategic targets. In the case of the collective targets no bonus is payable, if performance is below a certain minimum limit, defined in advance. In case over-achieving the targets, additional bonus is paid, the extent of which cannot exceed 50% of the bonus payable upon 100% performance. The framework of bonus target setting (bonus amount structure and maximal amount of additional bonus) is defined by the strategic investor's comper sation guidelines (Deutsche Telekom Global Compensation Guidelines). In addition to the annua target-setting, evaluation and bonus payment used as short term incentive, the Company also late emphasis on long-term performance stimulation. The first package of the L	of ne , , l- kl ys f			
102-36	Process for determining remuneration	ı		http://www.telekom.hu/about_us/investor_relations/corporate_governance/compensation https://www.telekom.hu/static-tr/sw/file/2020 AGM-Remuneration-Policy.pdf https://www.telekom.hu/static-tr/sw/file/20200101_MT_RNC_RoP_ENG.pdf	Members of the Committee may request presence of external invitees (e.g. experts) who can attend parts, or the entire meeting related to the agenda item.		<b>~</b>		
102-37	Stakeholders' involve- ment in remuneration			https://www.telekom.hu/static-tr/sw/file/8_javadalmazas_19March2014_eng.pdf http://www.telekom.hu/static-tr/sw/file/kozgyulesi_hatarozatok_2014AGM_14April2014_eng.pdf https://www.telekom.hu/static-tr/sw/file/20200424_BoD_resolutions_eng_final.pdf https://www.telekom.hu/static-tr/sw/file/AGM_submissionApril_162020_final.pdf	The Annual General Meeting, held on April 11, 2014, determined the remuneration of the members of the Board of Directors. On April 24, 2020 the Board of Directors determined the remuneration of the members of the Supervisory Board and the Audit Committee. On April 24, 2020 the Board of Directors approved the Remuneration Policy of Magyar Telekom Nyrt.¹ Remuneration of the members of the Board of Directors (Annual General Meeting, April 11, 2011 Resolutions of the Annual General Meeting (April 11, 2014)  Remuneration of the members of the Supervisory Board and the Audit Committee (Board of Directors meeting, April 24, 2020)²  Resolutions of the Board of Directors (Board of Directors meeting, April 24, 2020)³	4	~		16 russuure 26 russuure 26 russuure 26 russuure 26 russuure 26 russuure 27 russuure 28 ru
102-38	Annual total compensation ratio			https://www.telekom.hu/static-tr/sw/file/ 20210416_Corporate_Governance_ Report_2020.pdf	Information disclosed on remuneration of Board of Directors, Supervisory Board, Audit Committ and Management is available in Corporate Governance and Management Report (prepared on the basis of the Corporate Governance Recommendations of the Budapest Stock Exchange Zrt. (BS)	ne	~		
102-39	Percentage increase in annual total compensation ratio			https://www.telekom.hu/static-tr/sw/file/ 20210416_Corporate_Governance_ Report_2020.pdf	Information disclosed on remuneration of Board of Directors, Supervisory Board, Audit Committ and Management is available in Corporate Governance and Management Report (prepared on the basis of the Corporate Governance Recommendations of the Budapest Stock Exchange Zrt. (BS)	ne	<b>~</b>		

Disclosure Number	Disclosure Title	Chapter in Sustainability Report 2020	Page	Website	Direct answer	Omission	External Assurance	SASB code	SDG target
RI 102: G	ENERAL DISCLOUSUF	RES 2016							
. STAKEH	OLDER ENGAGEMENT	Г							
02-40	List of stakeholder groups	Stakeholders					~		
02-41	Collective bargaining agreements				100% of the employment contracts of Magyar Telekom Group employees operating in Hungary fall under collective bargaining agreements, the same ratio for Macedonian workers is 82.94%.		<b>~</b>		8 DECOMPOSITION
02-42	Identifying and selectin stakeholders	g Stakeholders					~		
02-43	Approach to stakeholde engagement	er Stakeholders					<b>~</b>		
02-44	Key topics and concern raised	s Stakeholders					~		
ô. REPORT	ING PRACTICE								
102-45	Entities included in the consolidated financial statements				The report covers Hungary and Macedonia and all activities of the Group are included. Telekom uses its best efforts to ensure completeness of the report therefore includes all member compant that are of key importance from a sustainability point of view. The data disclosed the report are comparable to the changes of the composition of the Group which is supported by the table in the direct answers to the 102-10 indicator.		~		
102-46	Defining report content and topic Boundaries	Stakeholders - Materiality					<b>~</b>		
102-47	List of material topics	Stakeholders - Materiality					*		
102-48	Restatements of information				The report does not contain any restatements.		<b>~</b>		
102-49	Changes in reporting				There is no any significant change in reporting.		~		
02-50	Reporting period				All data and information presented in this current report references the year 2020.		<b>~</b>		
02-51	Date of most recent rep	ort		https://www.telekom.hu/static-tr/sw/file/ sustainability-report-2019.pdf	The most recent report was published in 2020 covering the year 2019.		~		
102-52	Reporting cycle			https://www.telekom.hu/about_us/society_ and_environment/sustainability_reports/ ?token=1468592762386	Magyar Telekom releases its sustainability report on an annual basis.		~		
102-53	Contact point for questions regarding the report				Should you have any questions or queries on the report, please do not hesitate to write to the following e-mail address: sustainability@telekom.hu		~		
102-54	Claims of reporting in accordance with the GR Standards	RI			This report has been prepared in accordance with the GRI Standards: Comprehensive option		<b>~</b>		
102-55	GRI content index	GRI content index					~		
102-56	External assurance	Assurance statement			In order to ensure credibility and transparency, the Company continued to rely upon the support of an experienced and respected, external, independent third party. The purpose of the assurant procedure that they conducted is to determine the compliance, authenticity, comprehensiveness structural integrity, justifiability and verifiability of the Sustainability Report. The report has been audited by PricewaterhouseCoopers Könyvizsgáló Kft. and they assure the information containe therein to be reliable. The assurance process has been designed and conducted in accordance with the ISAE3000 standard, defined by the International Federation of Accountants. The respective limited assurance engagement report can be found in the 'Assurance Statement' chapter. Data and information audited are indicated by a (pipa) symbol in the report and in the GRI content index.  Sources of the data included in the report:  - The business data are from the Group's year-2020 Annual Report and Quarterly Reports and data collection conducted within the Group.  - The data of social nature are collected within the Group partly with the support of an online reporting tool, while the rest was supplied by the affiliates and organizational units.  - The environmental protection data are partly from a process-wise transparent, online data provision system, as well as data collection conducted within the Group.	ce ,	*		

Disclosure Number	Disclosure Title	Chapter in Sustainability Report 2020	Page	Website	Direct answer						Omission	External Assurance	SASB code	SDG target
RI 200: E	CONOMIC STANDARD	S 2016												
RI 201: E	CONOMIC PERFORMA	ANCE 2016												
3-1-2-3	Management approach	Letter from the CEO Our approach												
1-1	Direct economic value generated and distribut											<b>~</b>		
1-2	Financial implications and other risks and opportunities due to climate change	Our approach - Sustainability stategy Climate protection			Produces economic value  Revenues  Operating costs  Stakeholders  Operating costs  Stakeholders  Operating costs  Stakeholders  Employees  Employee wages and benefits  Investicus  Payment to capital  Investicus  Payment to capital  Investicus  Payment to capital  Investicus  Community invesments  Community invesments  Community invesments  Community invesments  Stakeholders  Community invesments  Investicus  Community invesments  Community invesments  Investicus  Community invesments  Community invesments  Investicus  Investicus	2016 2017 Group Group 602 729 611 194 M.H.F. million H.F. million 83 327 80 240 H.F. million H.F. million 42 448 47 708 H.F. million H.F. million 27 128 48 461 H.F. million H.F. million 444 363	2018 2019 Group Group 657 692 666 74 HJF million HJF millio Distributed econom 374 470 333 89 HJF million HJF millio 43 852 HJF million HJF millio 45 979 46 639 HJF million HJF millio 703 253 HJF million HJF millio 135 910 155 82	Group  3 672 982 HJF millon ic value 3 333 333 HJF millon 79 004 HJF millon 44 701 HJF millon 170 HJF millon 170 HJF millon 5 166 520	Hungary ország 601 542 63 63 HuFmillon HuF millon Millon HuF millon Millon Millon Millon Millon Millon Millon Millon Mill	edonia Romania 718 3159 million HUF million 104 2117 million HUF million 34 466 million HUF million 466 million HUF million 10 1 HUF million 10 1 HUF million 10 1 na.	4 563 HUF million  2 786 HUF million  570 HUF million  11 HUF million  97 HUF million  n.a.			8 EXECUTION STATES OF THE PROPERTY OF THE PROP
1-3	Defined benefit plan obligations and other retirement plans				As of 2019 the employer c ceased, while we remain to support systems. Meanwh transfer them to the cash amount or a percentage, w	o contribute to th ile we deduct vol funds on behalf	ne state owned luntary pensio of the employe	healthcar n and hea e. The me	e, pension a Ithcare mem mbership fe	and unemplo bership fees	oyment s and	*		13 GHATT AZTAR
01-4	Financial assistance r eceived from governme	nt!			Tax credit utilization  Film- and sport subsidies  Tax benefit on wage cost of softwer developers.  Tax impact of tax base decresing item on donations  Tax impact of tax base decreasing ite on R&D	Group 2016 1914 HUF million 395 HUF million 0	Group Group 2017 20 3208 24 HUF million HU 546 50 HUF million HU 0 0	18 2 34 3 F million F 0 6 F million F	019 2 862 3 IUF million H 45 7 IUF million H 0	020 20 141 3: IUF million HI 19 91 IUF million HI 0 06 72 UF thousand HI	18 <u>UF millio</u> n 20	•		
RI 202: N 3-1-2-3	Management approach											~		
2-1	Ratios of standard entry level wage by gender compared to local minimum wage				Magyar Telekom Group alv legislation and the salary o position. Magyar Telekom on the basis of the actual The lowest base wage as s	of new entrants is is an equal oppo market benchma	s exclusively dortunity employ ortunity employ ork regardless	etermined er. The sa of the geno	by the value lary bracket der of the er	e of the adve s are determ nlpoyees.	ertised nined	~		1 may 5 may 8 may 1 may
2-2	Proportion of senior management hired from the local community	Diversity and inclusion				-						<b>~</b>		8 DESIGNATION ARRAN ARRA

Disclosure Number	Disclosure Title	Chapter in Sustainability Report 2020	Page	Website	Direct answer	Omission	External SASB Assurance code	SDG target
GRI 200: E0	CONOMIC STANDARDS	S 2016						
GRI 203: IN	IDIRECT ECONOMIC I	MPACTS 2016						
103 1-2-3	Management Approach	Our approach - Sustainability strategy					<b>~</b>	
203-1	Infrastructure invest- ments and services supported	Digitally enabled sustainability Stakeholders					<b>✓</b>	5 STATE 9 NATION ACCOUNTS 11 SECONDARIONS TO SECONDARION STATE SECONDARION SEC
203-2	Significant indirect economic impacts	Digitally enabled sustainability Stakeholders					<b>~</b>	1 Peter 3 SECONDIN 8 SECOND STATE OF THE PETER STATE OF THE PETER STATE
GRI 204: PF	ROCUREMENT PRACT	ICES 2016						
103 1-2-3-	Management Approach	Stakeholders - Suppliers		https://beszerzes.telekom.hu/beszerzes/ portal_en?appid=beszerzes&page=english/ main.vm			<b>✓</b>	
204-1	Proportion of spending on local suppliers	Stakeholders - Suppliers					<b>✓</b>	8 ICCONT MORE AND CONTRACT CONTRACT
GRI 205: AI	NTI-CORRUPTION 201	6						
103 1-2-3-	Management Approach			http://www.telekom.hu/about_us/about_magyar_telekom/principles/compliance https://www.telekom.hu/static-tr/sw/file/mt-code-of-conduct.pdf http://www.telekom.hu/static-tr/sw/file/Anti_corruption_clause_en.pdf http://www.telekom.hu/static-tr/sw/file/corporate_governance_declarations_ICS_eng.pdf	Magyar Telekom does not tolerate intention or transaction on corruption; therefore several internation policies and procedures have been developed to prohibit and prevent bribery (including making facilitation payments).  Magyar Telekom intention is to comply with the anti-corruption rules relevant to the Group and it expects its business partners that they will not use money or other consideration paid by Magyar Telekom Group for unlawful purposes, including purposes violating anti-corruption laws, such as make or cause to be made direct or indirect payments to any public official or private person in order to assist Magyar Telekom or anyone acting on its behalf in obtaining or retaining business with, or directing business to, any person, or securing any improper advantage.  Telekom prohibits any form of corruption or bribery including but not limited to providing or accepting or promising personal advantage, kick-backs or facilitation payments.  The Group also prohibits its employees to make decisions for the employees' benefit or that of the employees' family, friends, associates and acquaintances.  No gift or invitation to events can be granted to a third-party where they could affect or be perceived to affect the outcome of a business transaction.  The Magyar Telekom Group does not financially or morally support political parties, political organizations or their representatives. Its charitable contribution activities are disclosed on its internet site.  Magyar Telekom does not intent to conduct any business with third parties who violate the anticorruption regulations or the guiding principles of the Compliance Program.		•	
205-1	Operations assessed for risks related to corruption			https://www.telekom.hu/about_us/about_ magyar_telekom/principles/compliance	Our yearly Compliance Risk Assessment (CRA) addresses active and passive corruption separate It always includes Magyar Telekom, T-Systems, Makedonski Telekom. Other subsidiaries may be included on an ad-hoc basis based on inputs coming from compliance investigations. The CRA covers the before mentioned companies entirely (100%). During the risk asessment we formulat remedial actions concerning the risks identified. We also monitor the fullfillment of these measur	e	~	16 ====================================
205-2	Communication and training about anti-corruption policies and procedures			https://www.telekom.hu/about_us/about_magyar_telekom/principles/compliance	a. number and proportion of the members of management bodies to which the organization's anticorruption policy and processes have been communicated, broken down to regions: 100%, all regions, Magyar Telekom: 6 persons (Leadership Squad) b. number and proportion of employees to whom the organization's anticorruption policy and processes have been communicated, broken down to employee categories and regions: 100%, all regions c. number and proportion of business partners to which the organization's anticorruption policy and processes have been communicated, broken down to business partner type and region: 100 Magyar Telekom's current business partners. The anticorruption policy is publicly available. d. number and proportion of management organizations that were trained on anticorruption, broken down to regions: 100%, all regions, Magyar Telekom: 6 persons e. number and proportion of employees who were trained on anticorruption, broken down to employee a category and region: Magyar Telekom Plc.: 1057 persons, in 2019 95% of new entrants completed the course successfully	%,	*	16 normonic
205-3	Confirmed incidents of corruption and actions				Number of confirmed incidents: 0		<b>✓</b>	16 NE PROPERTY AND THE

Disclosure Number	Disclosure Title	Chapter in Sustainability Report 2020	Page	Website	Direct answer	Omission	External Assurance	SASB code	SDG target
GRI 200: E0	CONOMIC STANDAR	RDS 2016							
GRI 206: Al	NTI-COMPETITIVE B	EHAVIOR 2016							
1103 1-2-3	Management Approa	ch		https://www.telekom.hu/about_us/about_magyar_telekom/principles/compliance	Magyar Telekom uses its best efforts to fulfill its obligations in accordance with the effective Eg. in the field of electronic communications in order to prevent potential authority penalties sanctions the Company always strive to ensure Magyar Telekom's compliance with the effect laws and manage conflicts - besides harmonizing our processes and IT systems with the arm ment of laws - with the NMHH continuous personal consultation, agreements concluded wit authorities and retroactive settlement plans set out in undertakings, made in the form of dec	and ve nd- ı the	*		
206-1	Legal actions for ant competitive behavior anti-trust, and monop practices				The antitrust policy covers price fixing, bid rigging, market allocation scheme. The antitrust papplies to: employees, contractors, suppliers. Measures are taken to promote and ensure are compliance.  In 2020 no fines were imposed due to anti-competitive conduct or violation of antitrust rules.		<b>~</b>	TC-TL-520a. 1	16 menane
GRI 207: TA	AX 2019								
207-1	Approach to tax				In order to ensure tax compliance, Magyar Telekom Group considers it a top priority to fulfill liabilities fully and in time, as required by the relevant laws, guidelines, contracts and court Compliance with the tax laws is ensured by the fact that there is a dedicated organizational of the Tax Center of Expertise that is responsible for filing tax returns, managing tax implication business transactions and liaising with tax authorities and other affected parties (e.g. the Mi of Finance). The Tax CoE is a part of the Reporting and Tax Tribe reporting to the CFO. This underlying responsibility of the company is managed by a Group-level process, encompall the related tasks, accountabilities, authorizations and guidelines associated with the fulfil of tax liabilities. The process defines how the affected parties should cooperate with the aim fulfill Magyar Telekom's relevant liabilities.	ulings. nit, s of nistry assing ment	~		1 Henry 10 HERRY 17 MERCHANIS  1 ***********************************
207-2	Tax governance, con and risk managemer				Magyar Telekom has a Group-level risk management system in place, which covers the efficie and appropriate management of tax-related risks, too. The system systematically identifies, a assesses, monitors and minimizes tax-related risks and ensures their proper communication In addition, existing and regularly reviewed controls (ICS) are in place in the taxation area, we ensure that all organizational entities that need to be aware of the effective taxation statutes their potential changes for their daily operations and that have a direct impact on the proper fulfillment of tax liabilities be up to date in that regard.	nalyzes, hich	~		1 Sur 10 Section 17 August
207-3	Stakeholder engager and management of concerns related to t			https://www.telekom.hu/static-tr/sw/file/IFRS _Group_Annual_Report_20201231.pdf			*		1 MARTIT 17 PARTICIONES  TOPPER P
207-4	Country-by-country r	eporting		https://www.telekom.hu/static-tr/sw/file/IFRS _Group_Annual_Report_20201231.pdf	A Magyar Telekom Csoport tewékenysége révén három alapvető üzleri területet fed le:  - vezetékes és mobilkommunikációs lakossági szolgáltatásokat (Telekommárkanéven), - kis és középvállalati szolgáltatásokat (Telekommárkanéven), - nagyvállalati ügyfeleknek ryújtott vállalati szolgáltatásokat (Telekom márkanéven), - nagyvállalati ügyfeleknek ryújtott vállalati szolgáltatásokat (T-Systems márkanéven).  Foglalkoztatottak száma 7132 Bevételek 673 048 Mobil bevételek 364 589 Vezetékes bevételek 219 004 Rendszerintegráció/ 89 455 információtechnológiai bevételek Vevői szerződésekből 669 170 számnazó bevételek 38 4824 Kuramázó bevételek 5842 Egyéb prinából számnazó bevételek 5842 Működési eredmény 84 824 Kamat bevétel 676 Kamatköltsége (11 319) Egyéb pénzügyi költségek - nettó (13 203) Nettó pénzügyi eredmény (23 846) Részesedés társult és közős vezetésú (66) vállalatok nettő eredmény 60 912 Nyereségadó (14 595) Társasági adó (3 028) Egyéb nyereségadó (3 2355) Adózás előtti eredmény 46 317  MAKEDONSKI TELEKOM (MILLIÓ FORINT) ✓  MAKEDONSKI TELEKOM (	955 102) 603) 291 398 689 912 482) 146) 215) 810 212) 829 (4) (15) 96% 152 105 47	•		1 recent 10 recents 17
					Nyereségadó Adózott eredmény  Összesített cash-flow kimutatások Üzleti tevékenységből származó nettó cash-flow Befektetési tevékenységből származó cash-flow Irányltó részesedésenke fizetett osztalék/tőkeleszállítás Nem irányltó részesedésenke fizetett osztalék/tőkeleszállítás Egyéb pénzügyi tevékenységből származó cash-flow Pénzügyi tevékenységre fordított nettó cash-flow (10 970)	ed			

within the organization  302-2 Energy consumption outside of the organization  Climate protection outside of the organization  Climate protection outside of the organization  Climate protection  TC-TL-130a.1	Disclosure Number	Disclosure Title	Chapter in Sustainability Report 2020	Page	Website	Direct answer		xternal ssurance	SASB code	SDG target
Second   Part	GRI 300: E	NVIRONMENTAL STAN	IDARDS 2016							
Part   Control   Part	GRI 301: M	IATERIALS 2016								
Supplemental by Automotion Clarical protection of Clarical protectio	103 1-2-3	Management Approach	Sustainability strategy		and_environment http://www.telekom.hu/static-tr/sw/file/ Magyar_Telekom_environmental_policy.pdf http://www.telekom.hu/about_us/society_ and_environment/environment/management	protection in the Environmental policy. The policy contains obligations for the members of the Magyar Telekom Group both individually and as a Group. Both Magyar Telekom and T-Systems has the certified Integrated Management Systems, included ISO 50001 energy management system	<b>;</b>	~		
Reclaimed products and Climate procession Their packaging nationals  Region feeder and the control of the cont	301-1		Sustainability strategy		and_environment http://www.telekom.hu/about_us/society_and _environment/environment/equipment _management http://www.t-systems.hu/a-t-systemsrol/ iranyelveink/gyartoi-tajekoztato (only HU) http://www.telekom.hu/static-tr/sw/file/			*		
Point of Page Potential Page Potenti	301-2		S		and_environment https://www.telekom.hu/rolunk/	Recycled paper used in 2020: 3 770 kg		<b>~</b>	TC-TL-440a. 1	8 ISSINIVATION 12 SEPONSEL SOCIOUS CONTROL SOCIETA CONTROL SOCIETA CONTROL SOCIETA CONTROL SOC
Management Approach   Our approach-   Sudainability stategy   Sudainability   Sudainability stategy   Sudainability   Sudain	301-3				portal_en?appid=beszerzes&page=english/ vendors/information/main.vm http://www.t-systems.hu/a-t-systemsrol/ iranyelveink/gyartoi-tajekoztato (only HU) http://www.telekom.hu/about_us/society_and _environment/environment/equipment_ management https://www.telekom.hu/rolunk/			*	TC-TL-440a. 1	12 Frank more a Grounds
Sustainability strategy Climate protection  and_emicroment http://www.aslekom.hu/sbout_us/about_ margar_teletom in the fundally and as a Correction http://www.aslekom.hu/sbout_us/about_ margar_teletom protection within the organization  302-1 Energy consumption within the organization  302-2 Energy consumption outside of the organization  302-3 Energy intensity Climate protection under the organization  302-4 Reduction in tenergy and_emicroment/equipment and_emicroment/equipment management system  302-5 Energy intensity Climate protection  302-6 Energy intensity Climate protection  302-7 CT-L130a.1  302-8 Energy intensity Climate protection  302-1 Climate prote	GRI 302: E	NERGY 2016								
within the organization    Energy consumption   Climate protection   http://www.telekom.hu/about_us/society_ and_environment/equipment_ management   Climate protection   http://www.telekom.hu/about_us/society_ and_environment/equipment_ management   Climate protection   http://www.telekom.hu/about_us/society_ and_environment/equipment_ management   Climate protection   http://www.telekom.hu/about_us/society_ and_environment   Climate protection   http://www.telekom.hu/about_us/society_ and_environment   Climate protection   http://www.telekom.hu/about_us/society_ and_environment   Climate protection   http://www.telekom.hu/about_us/society_ and_environment   Climate protection   Climate protection   http://www.telekom.hu/about_us/society_ and_environment   Climate protection   Climate protection   http://www.telekom.hu/about_us/about_ mayar_telekom/principles/quality_ guarantees   http://www.telekom.hu/about_us/about_ mayar_telekom_principles/quality_ guarantees   http://www.telekom.hu/about_us/about_ mayar_tel	103 1-2-3	Management Approach	Sustainability strategy		and_environment http://www.telekom.hu/about_us/about_ magyar_telekom/principles/quality_ guarantees http://www.telekom.hu/static-tr/sw/file/	protection in the Environmental policy. The policy contains obligations for the members of the Magyar Telekom Group both individually and as a Group. Both Magyar Telekom and T-Systems has the certified Integrated Management Systems, included ISO 50001 energy management system	;	*		
and_environment/en	302-1		Climate protection					<b>~</b>	TC-TL-130a.1	7 CLAN CHESTY 12 REPORTED 13 CANATE ACTION ACTION ACTION
Reduction in energy consumption  Reductions in energy requirements of products and services  Reductions with water as a shared resource  Reductions in energy requirements of products and services  Reductions in erg requirements of products and ser	302-2		Climate protection ion		and_environment/environment/equipment_			<b>~</b>	TC-TL-130a.1	7 AUGUSTAN 12 HIPODRIA 13 CAMET  CONTROLL OF THE CONTROLL 13 CAMET  CONTROLL OF THE CONTROL OF THE CONTRO
Reductions in energy climate protection requirements of products and services  GRI 303: WATER AND EFFLUENTS 2018  Total 303: Water withdrawal Climate protection  Magyar Telekom Group upholds its commitment to sustainable development and the environment magyar telekom principles/quality_guarantees http://www.telekom.hu/statict/fsw/file/Magyar_Telekom_environmental_policy. The policy contains obligations for the members of the magyar telekom form principles/quality_guarantees http://www.telekom.hu/statict/fsw/file/Magyar_Telekom_environmental_policy. The policy contains obligations for the members of the magyar telekom form principles/quality_guarantees http://www.telekom.hu/statict/fsw/file/Magyar_Telekom_environmental_policy. The policy contains obligations for the members of the magyar telekom_form.  Were discharge—related impacts  Climate protection  The usage of groundwater is only a minor part of the total water consumption, the wells are not located in protected areas therefore we only report quantitative data of consumption.	302-3	Energy intensity	Climate protection					<b>*</b>	TC-TL-130a.1	7 consistence 8 distribution 12 consistence 13 constituent 13 constituent 12 consistence 13 constituent 13 cons
GRI 303: WATER AND EFFLUENTS 2018  303-1 Interactions with water as a shared resource as a shared resource discharge-related impacts fletom principles/qualify_guarantees http://www.telekom.hu/sato-tr/swyfile/Magyar_Telekom/principles/qualify_guarantees http://www.telekom.hu/sato-tr/swyfile/Magyar_Telekom_principles/qualify_guarantees http://www.telekom.hu/sato-tr/swyfile/Magyar_Telek	302-4	3,	Climate protection					•	TC-TL-130a.1	7 CITAL DESCRIPTION BY SECURI MERCAND 12 EXPONENTIAL TO A STATE SECURIOR SE
Interactions with water as a shared resource  Interactions with water as a shared resource of the tension of the environment of the e	302-5	requirements of produc						<b>*</b>	TC-TL-130a.1	7 CHARLES 8 SERVICE AND 12 CHARLES 13 CHARLES 13 CHARLES 14 CHARLES 14 CHARLES 15 CHARLE
as a shared resource magyar_telekom/principles/quality_guarantees http://www.telekom.hu/static-tr/sw/file/Magyar_Telekom_environmental_policy.pdf  303-2 Management of water discharge-related impacts http://www.telekom.hu/about_us/about_magyar_telekom/principles/quality_guarantees http://www.telekom.hu/static-tr/sw/file/Magyar_Telekom_environmental_policy.pdf  303-3 Water withdrawal Climate protection The usage of groundwater is only a minor part of the total water consumption, the wells are not located in protected areas therefore we only report quantitative data of consumption.	GRI 303: W	/ATER AND EFFLUENT	S 2018							
Management of water discharge-related impacts  Management of water discharge-related impacts  Management of water discharge-related impacts  Management of water climate protection  Magyar_telekom.hu/about_us/about_	303-1		Climate protection		magyar_telekom/principles/quality_ guarantees http://www.telekom.hu/static-tr/sw/file/	Magyar Telekom Group upholds its commitment to sustainable development and the environment protection in the Environmental policy. The policy contains obligations for the members of the		<b>*</b>		
located in protected areas therefore we only report quantitative data of consumption.	303-2				http://www.telekom.hu/about_us/about_ magyar_telekom/principles/quality_ guarantees http://www.telekom.hu/static-tr/sw/file/			*		
	303-3	Water withdrawal	Climate protection					<b>~</b>		
	303-4	Water discharge	Climate protection					<b>~</b>		

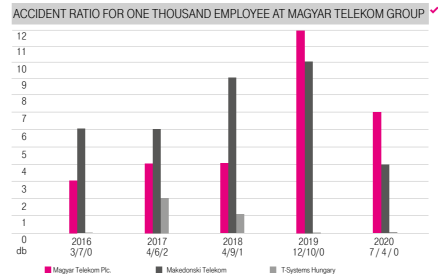
Disclosure Number	Disclosure Title	Chapter in Sustainability Report 2020	Page	Website	Direct answer	Omission	External SASB Assurance code	SDG target
GRI 300: EN	IVIRONMENTAL STAN	NDARDS 2016						
GRI 303: W	ATER AND EFFLUENT	S 2018						
303-5	Water consumption	Climate protection					<b>✓</b>	6 streets
GRI 304: BI	ODIVERSITY 2016							
103 1-2-3	Management Approach	Climate protection		http://www.telekom.hu/static-tr/sw/file/ Magyar_Telekom_environmental_policy.pdf http://www.telekom.hu/about_us/about_ magyar_telekom/principles/quality_ guarantees http://www.telekom.hu/about_us/society_ and_environment	Magyar Telekom Group upholds its commitment to sustainable development and the environment protection in the Environmental policy. The policy contains obligations for the members of the Magyar Telekom Group both individually and as a Group.	ıt	<b>✓</b>	
304-1	Operational sites owner leased, managed in, or adjacent to, protected areas and areas of high biodiversity value outsid protected areas			http://www.telekom.hu/static-tr/sw/file/ Magyar_Telekom_environmental_policy.pdf			~	6 interests 14 miles 15 miles
304-2	Significant impacts of activities, products, and services on biodiversity				Our company avoids operations on protected and Natura 2000 areas. We do not conduct operations on protected or restored habitats.		*	6 SERVACES 14 HILLIAN 15 HUM.
304-3	Habitats protected or restored						<b>~</b>	6 REMARKER 14 UPTRION 15 WILLIAM
304-4	IUCN Red List species and national conservati list species with habitat in areas affected by operations				Our operations do not affect habitats of endangered and/or IUCN Red List species.		*	14 week 15 w.e.
GRI 305: EN	MISSIONS 2016							
103 1-2-3	Management Approach	Our approach - Sustainability strategy Climate protection		http://www.telekom.hu/about_us/society_ and_environment http://www.telekom.hu/about_us/about_ magyar_telekom/principles/quality_ guarantees http://www.telekom.hu/static-tr/sw/file/ Magyar_Telekom_environmental_policy.pdf	Magyar Telekom Group upholds its commitment to sustainable development and the environment protection in the Environmental policy. The policy contains obligations for the members of the Magyar Telekom Group both individually and as a Group.	ıt	•	3 mentions 12 mounts investors  —
305-1	Direct (Scope 1) GHG emissions	Climate protection					<b>~</b>	3 MONHAGH 12 MONHAGH 13 ADDR 14 WEED 1
305-2	Energy indirect (Scope 2) GHG emissio	Climate protection			All emissions are location based. Electricity consumption is given as market based too.		*	
305-3	Other indirect (Scope 3 GHG emissions	Climate protection					<b>~</b>	13 drag 14 drillion 15 drillio
305-4	GHG emissions intensit	ty Climate protection			We have conducted the following measurements: Scope 1: g/CO <sub>2</sub> /km, Scope: 2 Gbit/kWh, energy intensity: GJ/HUF M, Scope 3: we measure the emissions related to CPE energy consumption, paper use, emissions of business travel.		<b>✓</b>	13 abril 14 stream 15 str
305-5	Reduction of GHG emissions	Climate protection			The quoted emission data refer to Scope 1 and Scope 2 emissions.		<b>~</b>	13 diam 14 dimin 15 diam 15 di
305-6	Emissions of ozone- depleting substances (ODS)				Magyar Telekom does not produce, export or import substances that damage the ozone layer. No leakage was detected from air-conditioning equipment. Due to the very low number of occurrences Telekom does not report this item.		<b>✓</b>	3 GEOTERICAL 12 CONTROL 13 CHART CONTROL
305-7	Nitrogen oxides (NOX), sulfur oxides (SOX), and other significant air emissions	Climate protection d					<b>✓</b>	3 minority 12 commit 14 minor 15 minority

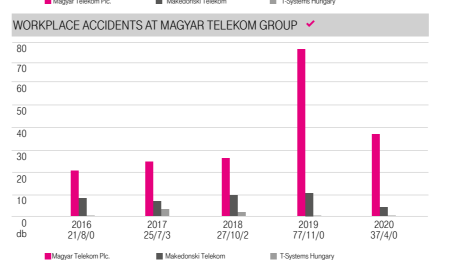
Disclosure Number	Disclosure Title	Chapter in Sustainability Report 2020	Page	Website	Direct answer	Omission	External Assurance	SASB code	SDG target
GRI 300: E	NVIRONMENTAL STAN	NDARDS 2016							
GRI 306: E	FFLUENTS AND WAST	E 2016							
103 1-2-3	Management Approach	Our approach - Sustainability strategy Climate protection		http://www.telekom.hu/about_us/society_ and_environment http://www.telekom.hu/about_us/about_ magyar_telekom/principles/quality_guarantee http://www.telekom.hu/static-tr/sw/file/ Magyar_Telekom_environmental_policy.pdf	Magyar Telekom Group upholds its commitment to sustainable development and the environment protection in the Environmental policy. The policy contains obligations for the members of the Magyar Telekom Group both individually and as a Group.	ent	*		
306-1	Water discharge by quality and destination	Climate protection			Magyar Telekom Group only uses potable water for social purposes (we do not use water for technology purposes) therefore the quantity of sewage water output is the same as the potable water consumption		<b>~</b>		3 savenine 6 surveus 12 surveus 14 surveus 14 surveus 15 surveus 1
306-2	Waste by type and disposal method	Climate protection					*		3 GEOMETRIS 6 GUESTANIE 12 ELEMENTE INVOCATION INVOCATI
306-3	Significant spills				There was no significant leakage or unsupervised output.		~		3 menus 6 menus 12 menus 14 mm 15 mm
306-4	Transport of hazardous waste				Magyar Telekom does not import or export or manage hazardous waste.		~		3 993181200 12 82999810 
306-5	Water bodies affected b water discharges and/o				Our operations do not directly affect water bodies, water discharges and/or freshwater habitat.		<b>~</b>		14 unum 15 unum
GRI 307: EI	NVIRONMENTAL COM	PLIANCE 2016							
103 1-2-3	Management Approach	Our approach - Sustainability strategy Climate protection		http://www.telekom.hu/about_us/society_ and_environment http://www.telekom.hu/static-tr/sw/file/ Magyar_Telekom_environmental_policy.pdf http://www.telekom.hu/about_us/society_ and_environment/environment/ management_systems	Magyar Telekom Group upholds its commitment to sustainable development and the environment protection in the Environmental policy. The policy contains obligations for the members of the Magyar Telekom Group both individually and as a Group.	ent	<b>~</b>		
307-1	Non-compliance with environmental laws and regulations	Climate protection					~		16 macania
GRI 308: S	UPPLIER ENVIRONME	ENTAL ASSESSMENT 2016	i						-
1103 1-2-3	Management Approach	Stakeholders - Suppliers					<b>~</b>		
308-1	New suppliers that were screened using environmental criteria	e Stakeholders - Suppliers					*		
308-2	Negative environmental impacts in the supply chain and actions taker	Suppliers					*		

Disclosure Number	Disclosure Title	Chapter in Sustainability Report 2020	Page	Website	Direct answer					0	mission	External Assurance	SASB code	SDG target
GRI 400: S	OCIAL STANDARDS	2016												
GRI 401: E	MPLOYMENT 2016													
103 1-2-3	Management Approa	ach Diversity and inclusion										<b>~</b>		
401-1	New employee hires and employee turnov											,		5 relative 8 reconvenement 10 related to the convenement of the conven
	and employee turnov	ici			FLUCTUATION AT MAGYAR							•		¥ M (=)
						2016 (Plc./Group)	2017 (Plc./Group)	2018 (Plc./Group)	2019 (Plc./Group)	2020 (Plc./Group)				
					Total fluctuation	15.85%/15.639		16.47%/17.51%	16.47%/15.1%	17.20%/19.27%				
					Termination initiated by the employee	4.48%/7.75%	4.84%/16.20%	6.81%/18.84%	6.81%/15.91%	2.70%/10.92%				
					FLUCTUATION AT MAGYAF	TELEKOM GRO	UP IN 2020 🗸							
						Magyar Telekon		T-Systems	Makedonski					
					Total fluctuation	Group 19.27%	Plc. 17.20%	Hungary 36.50%	Telekom 15.31%					
					Termination initiated by the employee	10.92%	2.70%	6.70%	59.86%					
					FLUCTUATION AT MAGYAR	TELEKOM PLC.	IN 2020 ✓ Male							
					Total fluctuation	5.90%	11.40%	_						
					Termination initiated by the employee	1.10%	1.60%	_						
					AGE GROUPS AND GENDE AT MAGYAR TELEKOM PLC		I OF NEW HIRES							
					Age group 19-25			41-45 46-50	51-55 56+	Összesen				
					Male         38           Female         25	31 48		43 46 43 39	22 20 18 14	293 251				
					Total headcount 63	70 8		86 85	40 34	544				
							•							
401-2	Benefits provided to full-time employees t are not provided to temporary or part-tim employees	hat ·			Magyar Telekom provid automatically whereas insurance types of ben contribution. The provi regulated in the Collec discounts and other be schemes are made by With respect to addition Meanwhile we deduct to cash funds on behalf of which is to be stated in	others can be efits, too. The sion of social tive Agreemer nefits. Contrible employer that payments roluntary pens f the employe	obtained upon a provision of cerbenefits and be the and the releva butions to public to the required efrom 2019 the asion and healthoe. The members	satisfying certain benefits is nefits that are not policies. We to health, pension attent and until the ditional contribute are membership	n conditions who subject to the control to the cont	hile there are employee's own omatically is ecommunication yment benefit adline. ceased.		~		3 ANTHERS 5 PRINT 8 RECENTIONS
401-3	Parental leave	Diversity and inclusion										~		5 (CHILIF ) 8 (SICH MARKAD)  STORY CHILIF ) 8 (SICH MARKAD)  STORY CHILIF ) 1 (SICH MARKAD)

Disclosure Number	Disclosure Title	Chapter in Sustainability Report 2020	Page	Website	Direct answer	Omission	External Assurance	SASB code	SDG target
GRI 400: S	OCIAL STANDARD	OS 2016							
GRI 402: L	ABOR/MANAGEM	IENT RELATIONS 2016							
103 1-2-3	Management Appr	roach			Magyar Telekom has long traditions of negotiation with employee representative bodies. Emplore representation bodies are treated as partners in the operation of the company. At present two unions and workers council operate at Magyar Telekom, communication with them runs on two Central decisions concerning the whole Company, when the employee representation bodies to be consulted, are deliberated with the Central Workers Council and the representatives delead by the trade unions, either in the frame of joint consultation (Interest Reconciliation Council), separately, depending on the nature of the matter discussed. Central communication is manaboth verbally (negotiation) and in writing. The Chief People Officer and the responsible HR Bipartner are managing central-level communication with the employee representation bodies. Interest enforcement issues concerning a given governance area are also discussed locally where representatives of the trade unions and the local workers council. The HR Business Partnet governance area are responsible for communication with the local employee representation bodies. In line with the provisions of Act V of 2013 on the Hungarian Civil Code one third of Supervisory Board members are employee representatives. The employee representatives of the Supervisory Board are nominated by the Central Works Council, in consideration of the opinitade unions operating at the Company. The General Meeting is obliged to elect persons nom by the Central Works Council to the Supervisory Board unless there are underlying circumstathat serve as grounds for exclusion. On December 31, 2020 the Supervisory Board had two erepresentatives: Tamás Lichnovszky and Zsoltné Varga.	o levels.  need egated or ged siness  th ers of n  he in ated loces	•		
402-1	Minimum notice po regarding operatio changes				Trade union and the workers council (Central Workers Council) must be consulted and their consolicited on significant decisions resulting in organizational changes or changes affecting a lagroup of employees. In organization restructuring decisions the collective bargaining bodies of days to submit their comments, in other cases 15 days. The measure in question may not be implemented during this 15-day period. Trade unions and workers councils (Central Workers must be consulted with regard to draft resolutions, aiming at organizational changes without to the number of employees concerned.	rge nave S Council)	*		8 intervenees
GRI 403: O	CCUPATIONAL HE	EALTH AND SAFETY 2018							
403-1	Occupational healt safety managemen system	th and Stakeholders - nt Suppliers		http://www.telekom.hu/about_us/about_magyar_telekom/principles/quality_guarantees	Magyar Telekom looks at health and safety as a precondition of the success of the company the play an important role in the satisfaction of our employees as well as in the quality of work and corporate culture. That is the reason why the company is committed to operate the Workplace Healthcare and Occupational Safety Management System that ensures the successful fulfillms of the objectives. The results justify Telekom's work, i.e. as a result of the year 2018 audit the Company successfully renewed the MEBIR certification. Magyar Telekom together with all of in national and international subsidiaries have the DEKRA Certification ISO 45001:2018. The company also demands suppliers compliance with its health and safety regulations.	nt	~		
403-2	Hazard identification risk assessment, a incident investigation	and			Labor Safety identified threats, as well as reviewed and assessed the risks attached to telecor munications activities and jobs in 2020 too, providing a comprehensive view on the risks post any jobs of the company and concerning employees pursuing activities associated with differ levels of hazard, as well as the extent of such risk, thus enabling the adoption of targeted and personalized protective measures.	d at ent	~		
403-3	Occupational healt services	th			As in previous years, we put extra emphasis on health, the support of different medical check in 2020, too. Apart from the regular occupational healthcare services we provided our employ with family practitioner-type care in Budapest, and offered different medical checkups across country. A total of 4460 people (MT: 3776 TSM: 684) took part in the occupational health ass ments. As part of the assessments, ophthalmology examinations took place in 4411 cases (MT: 3650, TSM: 761). As a result of the examinations 547 people (MT: 434, TSM: 113) recei allowance for prescription glasses. In 2020, a total of 883 employees (MT:684, TSM:199) hav attended health screenings offered independent from the regular occupational health examin	ees the ess- ved	~		
403-4	Worker participatic consultation, and of munication on occ tional health and s	com- cupa-			In accordance with the occupational health and safety regulations there are health and safety mittees formed by health and safety employee and at T-Systems 3 representatives serve in the committees, depending on the risk category of the respective areas the occupational safety ri and interests - are weighted. T-Systems held an employee representative election in 2020. In general the technical areas have the highest representation rate in the weighted structure, representatives cover all relevant company organizations. The safety committees and the emphave regular consultation forums where they work closely together on key health and safety is goals and perspectives.	safety sks - out oyer	~		16 meaning
403-5	Worker training on occupational healt and safety				All Magyar Telekom employees are required to complete their occupational health and safety training along their onboarding, they are obliged to refresh their knowledge via completing a training course bi-annualy.		~		

Disclosure Number	Disclosure Title	Chapter in Sustainability Report 2020	Page	Website	Direct answer	Omission	External Assurance	SASB code	SDG target
GRI 400: S	OCIAL STANDARD	OS 2016							<u> </u>
GRI 403: O	CCUPATIONAL HI	EALTH AND SAFETY 2018							
403-6 health	Promotion of work	er		http://www.telekom.hu/about_us/about_ magyar_telekom/principles/quality_ guarantees	The regulatory function of the Central Works Council (Occupational Safety Rules and Regulation guarantees that employees may work in a healthy and safe environment and the Council also ha the right to express its opinion in such matters. The Occupational Safety Rules and Regulations determines the scope of personal protective equipment, the environment to provide healthy and safe workplaces that also ensures compliance with the effective legislation as well as the MSZ IS 45001:2018 MEBIR (Occupational Health and Safety Management System) safety standards	s	*		3 meneralis
403-7	Prevention and mi of occupational he and safety impact directly linked by business relations	alth			The Company elaborates technological processes to avoid electric shock accidents and to ensu the safety of work performed in heights.	re	*		
403-8	Workers covered boccupational healt safety managemer	th and		http://www.telekom.hu/about_us/about_ magyar_telekom/principles/quality_ guarantees	Magyar Telekom together with all of its national and international subsidiaries have the DEKRA Certification ISO 45001:2018 (Occupational Health and Safety Management System). The company also demands suppliers compliance with its health and safety regulations.		<b>*</b>		
403-9	Work-related injuri	es			Magyar Telekom Plc.: There were no occupational fatal accidents in 2020. There were 37 registered injuries: 23 cases involved the loss of more than 3 workdays, 2 cases involved the los of 1 to 3 workdays, 12 cases did not involve loss of workdays and there were no cases of unsubstantiated accident, i.e. a total of 666 lost workdays. Distribution of injury types: 32 phisical actirelated injuries, 5 office injuries. Most frequent recorded injuries: 5 cases of dislocations of lim 2 cases of electric shock, 4 cases of cut injuries or open wounds, 5 cases of bruises due to anin attack, 12 cases of sprains, 6 cases of bruises, 3 cases of other types of accidents. There was one traffic accident recorded in T-Systems in 2020 that resulted in no workday loss. Makedonski Telekom: 0 fatal accidents, 4 accidents at work subject to reporting obligations, i.e. a total of 8 lost workdays.	vity bs,	*		3 metrocate 3 metrocate 1 metr
					ACCIDENT RATIO FOR ONE THOUSAND EMPLOYEE AT MAGYAR TELEKOM GROUP  12 11 10	<b>V</b>			





isclosure umber	Disclosure Title	Chapter in Sustainability Report 2020	Page	Website	Direct answer	Omission	External Assurance	SASB code	SDG target
RI 400: SO	CIAL STANDARDS 2	016							
RI 403: OC	CUPATIONAL HEAL	TH AND SAFETY 2018							
03-10	Work-related ill health				At Magyar Telekom Group there were no occupational diseases or increased exposures in	2019.	~		3 AND WELL-SHEET 8 WENN WAR AND 16 FINE FOR A SHEET WAR AND 1 16 FINE FOR FOR A SHEET WAR AND 1 16 FINE FOR
RI 404: TR	AINING AND EDUCA	TION 2016							·
03 1-2-3	Management Approach	ח			Magyar Telekom Group lays much emphasis on constant training, development of its empland supports the use of the acquired knowledge. Magyar Telekom Group is a key organiza Hungary's ICT sector. In this industry it is imperative to know and apply new trends, resear results both at employee and managerial levels. Our training-development strategy, in line of Deutsche Telekom, has been established in accordance with predefined business object Upon definition of the training requirements for our business goals we also specify the most suitable training programs for the employee target groups. The Group Learning Synergies joint-focused training areas that are specified and made available at group level. At specific of the year we monitor the success of these programs with a predefined methodology, and necessary, we fine-tune them to more effectively fulfill our business and individual develop objectives. After this trainings we perform satisfaction measurements and - where possible measure the ROI, too. A key effectiveness improvement component of our training strategy promotion of e-learning courses thus we strive to increase the overall proportion of digital material. In order to support effective work we provide various online and classroom train our training portfolio (e.g. time management, assertivity, conflict management, etc.). As a company Magyar Telekom offers activities for employees affected by downsizing within the of the outplacement program that supports their reintegration into the labor market.	ution of rch with that stitives. sist are those c times if ment e- we y is the training ings in caring	*		
04-1	Average hours of traini	ng per year per employee			The decrease of training days per capita was due tot he CODID-19 pandemic.		~		4 cours 5 cours 8 courses
					RATIO OF DISTANCE LEARNING AT MAGYAR TELEKOM GROUP ✓				•
					90				
					80 70				
					60				
					50				
					30				
					10				
					0 2016 2017 2018 2019 2020 db 21/9/25 24/10/25 36/22/25 35/1/56 48/54/4				
					■ Magyar Telekom Plc. ■ Makedonski Telekom ■ T-Systems Hungary				
					TRAINING DAYS PER CAPITA AT MAGYAR TELEKOM GROUP ✓				
					20				
					10				
					0 2016 2017 2018 2019 2020 db 5/3/6 4/1/4 4/13/4 5/20/2 3/2/2				
					Magyar Telekom Plc. Makedonski Telekom T-Systems Hungary				
					ANNUAL AVERAGE TRAINING HOURS PER CAPITA,				
					BROKEN DOWN TO EMPLOYEE GROUPS, MAGYAR TELEKOM 2020				
					100 80 <b>—</b>				
					60				
					40				
					20				
					0 Top Managers Senior Managers Middle Managers Other Employees Speciali db 53/13/N/A 73/17/N/A 34/11/N/A 19/7/N/A N/A/18/				

■ Magyar Telekom Plc. ■ Makedonski Telekom ■ T-Systems Hungary

Disclosure Number	Disclosure Title	Chapter in Sustainability Report 2020	Page	Website	Direct answer	Omission	External Assurance	SASB code	SDG target
GRI 400: S	OCIAL STANDARDS	2016							
GRI 404: T	RAINING AND EDUC	CATION 2016							
404-2	Programs for upgracemployee skills and transition assistance programs				The company's management has been using its best efforts to devote 1.5-2% of the personnel expenses to the training and development of managers and employees. Telekom has strengthene the internal knowledge sharing system (Knowledge Stock Exchange, Employee Academy). Training plans at business unit level define the direction of development activities, professional training courses, skills and cooperation development programs, management development events and conferences of the given year. Coaching is a key management development and culture forming tool at Magyar Telekom both for individuals and groups. Telekom elaborated the corporate mento system with the focus on knowledge sharing and self-development. The company also supports it employees in their studies, pursued in the framework of the state education system by concluding study contracts with them, thus providing financial subsidy and some reduction of working hours In 2020, Magyar Telekom concluded a total of 75 study contracts. Out of them 31 covered school training, the others were related to training courses or agreements containing mutual commitmer Upon registration the employees involved in downsizing could use the following services: two-day labor market training course in groups, support in active job search, financial support to training and retraining activities to meet labor market requirements, personal psychological and labor law consulting, as well as follow-up activities and monitoring participants' potential placement are als granted.	g ring s g	*		8 increases
404-3	Percentage of emplo receiving regular performance and ca development review:	reer			In 2018 Magyar Telekom has introduced FUTAM, a flexible framework in support of both personal and business success. It is the practical realisation of growth mindset that supports feedback culture. FUTAM is customizable to the relevant targets of personal development and business tartgets both on the level of the organisation and the employee. It provides a framework for employee development tracking and control, based on feedback and cooperation instead of evaluation. In 2019 along the agile transformation of our corporate working culture the new modules of FUTAM are being designed to support our value based feedback culture. In 2020 our main goal was to extend the previously introduced framework. By the end of the year, 1,200 of our colleagues had participated in the regular competency feedback process. The maintained framework of the competency model has been customized to both agile and non-agile areas.	r	*		5 mans 10 minutes  (E)
GRI 405: D	IVERSITY AND EQU	IAL OPPORTUNITY 2016							
103 1-2-3	Management Approa	ach Diversity and inclusion		https://www.telekom.hu/static-tr/sw/file/code-of-human-rights-socialprinciples-eng.pdf https://www.telekom.hu/static-tr/sw/file/mt-code-of-conduct.pdf https://www.telekom.hu/static-tr/sw/file/Diversity_Policy.pdf			*		
405-1	Diversity of governal bodies and employe	nce Diversity and inclusion es					*		5 SENIOR 8 COMMISSION SERVICE COMMISSION SERVICE SERVI
405-2	Ratio of basic salary remuneration of wor to men	and Diversity and inclusion nen					*		5 CORECT 8 CECOMORDOR TO COLUMN TO C
GRI 406: N	ON-DISCRIMINATIO	ON 2016							
103 1-2-3	Management Approa	ach Diversity and inclusion		https://www.telekom.hu/static-tr/sw/file/code-of-human-rights-socialprinciples-eng.pdf https://www.telekom.hu/static-tr/sw/file/mt-code-of-conduct.pdf https://www.telekom.hu/static-tr/sw/file/Diversity_Policy.pdf	Magyar Telekom Group's Code of Conduct and the Code of Human Rights and Social Principles are a summary of the corporate compliance requirements; these documents set out the common values of the Group and it is also the token of the strong position, reputation and successful future of Telekom. Everyone at Magyar Telekom Group must comply with these Codes from staff employees to the Board members. In addition to the employees the contracted partners of Magyar Telekom Group are also required to learn and accept these values when registering on the Company's procurement site. In order to effectively develop Magyar Telekom's Diversity and Equal Opportuni efforts. An anonimous employee survey measuring the diversity and inclusion culture of the company was conducted in 2018 january and repeated in 2020. According to the recent survey results from January 2020 based on the feedback of the employees, Telekom's perception as an open and inclusive workplace has improved in all areas affected by the action plan.	e- n	*		5 cours 8 courses 10 responses 10 responses con contract con contract contract con contract c
406-1	Incidents of discrimination and corrective actions taken				In 2020 there were no complaints issued against the company by the Equal Opportunity Authority for Discriminative Practices (EBH).	1	*		5 central 8 reconstructions

Disclosure Number	Disclosure Title	Chapter in Sustainability Report 2020	Page	Website	Direct answer	Omission	External Assurance	SASB code	SDG target
GRI 400: S	OCIAL STANDARDS 2	2016							
GRI 407: FI	REEDOM OF ASSOCI	ATION AND COLLECTIVE BA	ARGAINING	2016					
103 1-2-3	Management Approac	ch Stakeholders - Suppliers		https://www.telekom.hu/static-tr/sw/file/mt-code-of-conduct.pdf https://www.telekom.hu/static-tr/sw/file/ code-of-human-rights-socialprinciples-eng.pdf https://beszerzes.telekom.hu/beszerzes/ portal/objects-beszerzes/doc/mukodesi_ kodex_en.pdf	Magyar Telekom Group has acknowledged the freedom of association and the right for collectin bargaining in its Code of Human Rights and Social Principles. Magyar Telekom strives to maint a dialogue and cooperation with employee representation bodies in the spirit of openness and trust. The Code of Human Rights and Social Principles and the long-standing relationship betwee Magyar Telekom's management and the employee representation bodies are the guarantee that the relevant rights are observed. The agreement, which can be terminated by either party with months' notice, applies to all Magyar Telekom Plc. employees except the CEO, regardless of the union membership status. Wage terms in the collective bargaining agreement must be renegot annually. If the employment is terminated due to reasons related to the employer's operation, employees are entitled to a specific amount of severance pay surplus, which depends on the tof the employee. In addition to the collective bargaining agreement, employees of our Hungaria operations are generally covered by the Act I of 2012 on the Labor Code, which imposes various restrictions on the involuntary termination of employment. The Labor Code protects employee interests through two different labor organizations: the Trade Union and the Workers' Council. The Trade Union, as the official representative of employee interests in negotiations relating to terms of employment, has the right to be informed of all corporate measures that may significal affect the interests of employees and to commence legal action against the Company for employrelated conduct that infringes an employment rule. In addition, the Workers' Council directly represents employee interests in dealings with management and decides jointly with managem on matters involving employee welfare funds and institutions. The Workers' Council must be in med semi-annually on issues affecting our economic performance and changes in wages, employment conditions and working hours. The Workers' Council must also be consulted o	een t t three eir iated enure an us the ently syment- e for- good.	*		
407-1	Operations and suppl in which the right to freedom of associatio and collective bargain may be at risk	Suppliers n			100% of the employment contracts of Magyar Telekom Group employees operating in Hungary under collective bargaining agreements, the same ratio for Macedonian workers is 82.94%.	fall	*		8 INCOMPANIAN
GRI 408: C	HILD LABOR 2016								
103 1-2-3	Management Approac	ch Stakeholders - Suppliers		https://www.telekom.hu/static-tr/sw/file/mt-code-of-conduct.pdf https://www.telekom.hu/static-tr/sw/file/code-of-human-rights-socialprinciples-eng.pdf https://beszerzes.telekom.hu/beszerzes/portal/objects-beszerzes/doc/mukodesi_kodex_en.pdf	Magyar Telekom Group is an ICT company committed to respect and support human and social rights at all times in view of our tasks arising from technological development and digitalization. In line with the basic principles set out in the Code of Human Rights & Social Principles our company stands up for the protection of human rights as set forth in international human rights treaties, including the protection of freedom of speech and protection of the right for ones' own belief. Furthermore, the company rejects child labor, all types of forced or compulsory labor, at uses all measures to fight any kind of human trafficking and modern slavery. The definition of child labor' is defined in accordance with the ILO Minimun Age Convention, and the definition 'forced labor' is defined in accordance with the ILO Forced Labor Convention (No. 29) and the Abolition of Forced Labor Convention. (No. 105)	i.	*		
408-1	Operations and suppl at significant risk for incidents of child labor	Suppliers		https://www.telekom.com/en/corporate- responsibility/assumeresponsibility/assume- responsibility/supply-chain-management- 355304	Deutsche Telekom Group as our parent company is responsible for the maintenance and super vision of compliance of global suppliers through monitoring and audits. For further information the method of classification of global suppliers and the relevant results, please visit the indicat website.	of	*		8 TENNISTATION 16 TENNISTATION 16 TENNISTATION 1
GRI 409: F	ORCED OR COMPUL	SORY LABOR 2016							
103 1-2-3	Management Approac	ch Stakeholders - Suppliers		https://www.telekom.hu/static-tr/sw/file/mt-code-of-conduct.pdf https://www.telekom.hu/static-tr/sw/file/code-of-human-rights-social-principles-eng.pdf https://beszerzes.telekom.hu/beszerzes/portal/objects-beszerzes/doc/mukodesi_kodex_en.pdf	Magyar Telekom Group is an ICT company committed to respect and support human and sociarights at all times in view of our tasks arising from technological development and digitalization. In line with the basic principles set out in the Code of Human Rights & Social Principles our company stands up for the protection of human rights as set forth in international human rights treaties, including the protection of freedom of speech and protection of the right for ones' own belief. Furthermore, the company rejects child labor, all types of forced or compulsory labor, at uses all measures to fight any kind of human trafficking and modern slavery.	6 1	*		
409-1	Operations and suppl at significant risk for incidents of forced or compulsory labor	Suppliers		https://www.telekom.com/en/corporate- responsibility/assume-responsibility/assume- responsibility/supply-chain-management- 355304	Deutsche Telekom Group as our parent company is responsible for the maintenance and super vision of compliance of global suppliers through monitoring and audits. For further information of the method of classification of global suppliers and the relevant results, please visit the indicated website.		*		

Disclosure Number	Disclosure Title	Chapter in Sustainability Report 2020	Page	Website	Direct answer	Omission	External Assurance	SASB code	SDG target
GRI 400: S	OCIAL STANDARDS 20	16							
RI 410: SE	ECURITY PRACTICES 2	2016							
103 1-2-3	Management Approach			http://www.telekom.hu/static-tr/sw/file/ Code_of_Ethics.pdf https://www.telekom.hu/static-tr/sw/file/ mt-code-of-conduct.pdf https://www.telekom.hu/static-tr/sw/file/ code-of-human-rights-social-principles-eng.pdf			*		
10-1	Security personnel trained in human rights policies or procedures			http://www.telekom.hu/static-tr/sw/file/ Code_of_Ethics.pdf https://www.telekom.hu/static-tr/sw/file/ mt-code-of-conduct.pdf https://www.telekom.hu/static-tr/sw/file/ code-of-human-rights-socialprinciples-eng.pdf	Security personnel employed by the company also participated in the compusiory human rights e-Training of all Magyar Telekom Group employees in 2018. The training became an element of the compulsory employee training portfolio as of 2018. As partners of Magyar Telekom they are too obliged to thoroughly comprehend and comply with the contents of Magyar Telekom Group Code of Business Conduct and Ethics and the code of Human Rights and Social Principles.		*		16 interests
RI 411: RI	GHTS OF INDIGENOUS	S PEOPLES 2016							
103 1-2-3	Management Approach				In Hungary there is no adequate denotation of the group ,Indigenous Peoples'.		~		
11-1	Incidents of violations involving rights of indigenous peoples				In Hungary there is no adequate denotation of the group ,Indigenous Peoples'.		<b>~</b>		2 HROZE
O3 1-2-3	UMAN RIGHTS ASSESS  Management Approach			http://www.telekom.hu/static-tr/sw/file/			~		
		Stakeholders - Suppliers		Code_of_Ethics.pdf https://www.telekom.hu/static-tr/sw/file/ code-of-human-rights-social-principles- eng.pdf http://www.telekom.hu/static-tr/sw/file/ Magyar_Telekom_Eselyegyenlosegi_Terv_ 2016_2020_en.pdf https://www.telekom.hu/static-tr/sw/file/ Employee-relations-policy.pdf					
112-1	Operations that have been subject to human rights reviews or impact assessments			http://www.telekom.hu/static-tr/sw/file/ Magyar_Telekom_Eselyegyenlosegi_Terv_ 2016_2020_en.pdf	As a member of Deutsche Telekom Group, Magyar Telekom Group fulfills its obligation to provide an annual Human Rights & Social Performance Report confirming its observance of the principle of the Code of Human Rights and Social Principles. Following the practice Magyar Telekom Group has declared its full conformity with the ten basic principles of Deutsche Telekom's Code of Human Rights and Social Principles for the year 2020 relevant to all its Hungarian operations.	s p	•		
112-2	Employee training on human rights policies or procedures		_		As a tribute to the 70th anniversary of the Universal Declaration of Human Rights and in compliar with the Code of Human Rights and Social Principles renewed in 2017, all employees of Magyar Telekom Plc. and T-Systems together with their external workforce involved in brand representation participated in a compulsory human rights e-Learning training in 2018. The online training point to relevant human rights issues, regulations, complaint handling and wistleblowing options that might come up within the employment, sourcing, operational and distributional processes of the company group. The e-Learning material has become part of the compulsory employee e-Learning course portfolio of the company as of 2018 and remained to be a mandatory course to all new entrants in 2020 as well.	on S	*		_
412-3	Significant investment agreements and contracts that include human rights clauses or that underwent human rights screening	Stakeholders - Suppliers		https://beszerzes.telekom.hu/beszerzes/ portal/objects-beszerzes/doc/mukodesi_ kodex_en.pdf https://www.telekom.hu/static-tr/sw/file/ code-of-human-rights-socialprinciples-eng.pdf	The warranty statement is a compulsory element of the suppliers contracts (100%). Both the suppliers and sponsorship contract sample includes the relevant elements for the declaration of respecting of human rights, and these elements are also part of the Suppliers Code of Conduct.		*		

Disclosure Number	Disclosure Title	Chapter in Sustainability Report 2020	Page	Website	Direct answer	Omission	External Assurance	SASB code	SDG target
GRI 400: S	OCIAL STANDARDS 2	016							
GRI 413: LO	OCAL COMMUNITIES	2016							
103 1-2-3	Management Approach	n Stakeholders					<b>~</b>		
413-1	Operations with local community engagement impact assessments, a development programs	nd					<b>~</b>		
413-2	Operations with significant actual and potential negative impa on local communities	Stakeholders acts		http://www.telekom.hu/about_us/company/ telekom-for-digital-hungary	In some cases of network development processes the physical construction of the network mig cause temporary inconvenience to residents.	ht	~	TC-TL-520a. 2	1 Mean 2 mass 1×1+1
GRI 414: SI	JPPLIER SOCIAL ASS	ESSMENT 2016							
103 1-2-3	Management Approach	n Stakeholders - Suppliers					<b>~</b>		
414-1	New suppliers that wer screened using social criteria	e Stakeholders - Suppliers					~		5 (1911) 8 (1974) VER AND 16 (1914) REPORTED TO THE PROPERTY OF THE PROPERTY O
414-2	Negative social impact in the supply chain and actions taken				Magyar Telekom has not terminated any contracts with any of its suppliers with reference to negative environmental impacts in 2020.		~		5 IDEE   8 INCOME DAME   16 FOR RECEIVE
GRI 415: PI	UBLIC POLICY 2016								
103 1-2-3	Management Approach	ו			Magyar Telekom Group is involved in shaping public politics indirectly, through its representation organizations, in such a way that the representation organizations, in compliance with the effect regulation, are given the opportunity to comment draft laws and industry-specific strategies. The ministries and authorities supervising the industry pass the relevant regulations to the representation organizations, which synthesize the opinions received from the member companies and submit a summary to the relevant ministries. Such regulation commenting procedures are implemented most of all through the Telecommunication Reconciliation Council (HÉT); in some case the Scientific Association for Infocommunications (HTE); the Joint Venture Association, the American Chamber of Commerce (AmCham), the German-Hungarian Chamber of Industry and Trade, the Association of IT Enterprises, the Communication Interest Conciliation Council and Hungarian Energy Traders' Association.	tive le l- e-	*		
415-1	Political contributions			https://www.telekom.hu/static-tr/sw/file/mt-code-of-conduct.pdf https://www.telekom.hu/about_us/about_magyar_telekom/principles/compliance https://www.telekom.hu/about_us/about_magyar_telekom/principles	The Company has no knowledge of any financial support to political parties, politicians or any related entities provided by Magyar Telekom Group affiliates in 2020, which is in full compliance with the detailed stipulations set forth in the Magyar Telekom's Code of Conduct - Paragraph [2.10]. If it would have done so the operation would have been in full compliance with the relevant international bookkeeping regulations.	e	•		16 resources
GRI 416: C	USTOMER HEALTH AI	ND SAFETY 2016							
103 1-2-3	Management Approach	n Stakeholders		http://www.telekom.hu/about_us/society_ and_environment/society/health_and_safety https://www.telekom.hu/about_us/society_ and_environment/society/protection_of_ our_children			~		
416-1	Assessment of the hea and safety impacts of product and service categories	lth			Magyar Telekom did not identify such impacts.		~		
116-2	Incidents of non-compl ance concerning the health and safety impa of products and service	cts			The number of health and safety incidents regarding products and services, involving disorder operating equipment or the breach of internal policies were as follows: penalty or fine due to disorderly operation of equipment: 0 warning due to disorderly operation of equipment: 0 internal warning due to disorderly operation of equipment: 0	ly	~		16 POLICE CONTROL OF THE PROPERTY OF THE PROPE

Disclosure Number	Disclosure Title	Chapter in Sustainability Report 2020	Page	Website	Direct answer	Omission	External Assurance	SASB code	SDG target
RI 400: SC	OCIAL STANDARDS 20	16							
RI 417: M	ARKETING AND LABE	LING 2016							
103 1-2-3	Management Approach	Our approach - Sustainability strategy Climate protection Digitally enabled sustainability Stakeholders		http://www.telekom.hu/lakossagi/english http://www.telekom.hu/lakossagi/english/ plans/mobile https://www.telekom.hu/lakossagi/english/ plans/phone https://www.telekom.hu/uzleti/main http://www.telekom.hu/uzleti/main http://www.t-systems.hu/home-page http://kitchenbudapest.hu/hu/projects http://www.kalasznet.hu/ (only HU) https://www.telekom.mk/prepaid-en.nspx	Magyar Telekom Group is making ongoing efforts to simplify its propositions as much as possible and to make them available to the widest possible scope of customers. We offer detailed information about the services and tariff packages of Magyar Telekom Plc.'s business units, and information about the services of our most important member companies on the listed websites. Customers can inquire about Telekom tariff packages and services or even request modifications 24 hours a day through the consumer customer service call center, which can be called toll free from Telekom's Hungarian mobile network at 1414 or the 1777 (Domino pre-paid center) number. We have made Telekom website more user-friendly, among others by highlighting search keywords and developing the webshop service to enable quick and simple purchas. The services are available on the following website:http://www.telekom.hu/lakossagi/szolgaltatasok/mobil The integrated servicing of T-Systems customers is provided through the 1400 telephone number and the TS_ugyfelkapcsolat@t-systems.hu e-mail address.	e.	~		
					Magyar Telekom considers it as high priority to communicate its advertisements to the existing and prospective consumers in compliance with the relevant regulations. We take all measures necessary to ensure that our advertisements deliver our proposals accurately and clearly, excluding any deception. In view of th above, compliance with the consumer protection and GVH (Competition Office) guidelines, and checking regulatory compliance are important requirements of the work processes of producing advertisements is a crucial part of our advertising operations. We convey our proposals to everyone by using the greatest number of communication tools possible and with maximum exploitation of the possibilities offered by the given media. In this way we allow our audience to receive thorough information to be able to make carefuly contemplated and responsible decisions.				
417-1	Requirements for product and service information and labeling	Climate protection Stakeholders					<b>~</b>		12 REPORTER CONSUMPTION AND PROCESSION
417-2	Incidents of non-compli- ance concerning produc and service information and labeling				The Company did not identify such incidents.		*	TC-TL-220a.3.	16 ROSEARATIN
417-3	Incidents of non-compli- ance concerning mar- keting communications				In 2020 two consumer protection - e.g. marketing communication - proceeding was closed again Magyar Telekom in front of the Hungarian Competition Authority (GVH) due to the alleged bread of the relevant regulations.  In one case, the Hungarian Competition Authority staggered the infringement and banned Magy Telekom from using the slogan on its website from November 2018, but did not impose a fine. In the other case, in connection with the eDM campaign sent by Magyar Telekom in August 201 the Hungarian Competition Authority imposed a competition supervision fine of HUF 12,500,00	h yar 7,	*	TC-TL-520a. 1	16 memorra
GRI 418: Cl	JSTOMER PRIVACY 20	16							
103 1-2-3	Management Approach	Stakeholders		http://www.telekom.hu/about_us/data_ protection			<b>~</b>		
418-1	Substantiated complaint concerning breaches of customer privacy and losses of customer data				Magyar Telekom received requests and complaints from the National Authority for Data Protection and Freedom of Information and also directly from customers in 2020, which were duly investign by Magyar Telekom, and the findings were reported to the complaining customer or to the Author respectively. Based on the results of the investigations, we review our processes and make adjustments, if necessary.  In 2020, 10 new proceedings were initated by the Data Protection Authority in connection with a processing of personal data and 8 cases were closed.  The Authority concluded in 2 cases that no violation of the data protection rules had been found.	ated prity he	*	TC-TL-220a.1 TC-TL-230a. 1 TC-TL-230a. 2	16 meners

Disclosure Number	Disclosure Title	Chapter in Sustainability Report 2020	Page	Website	Direct answer	Omission	External Assurance	SASB code	SDG target
GRI 400: S	OCIAL STANDARD	OS 2016							
GRI 419: S	OCIOECONOMIC (	COMPLIANCE 2016							
103 1-2-3	Management Appro	roach		https://www.telekom.hu/about_us/about_magyar_telekom/principles/compliance https://beszerzes.telekom.hu/beszerzes/ portal_en?appid=beszerzes&page=english/ main.vm	The Management and Board of Magyar Telekom Group (hereinafter "Magyar Telekom" or "Grare unanimous in their commitment that the Group will conduct all business activities in accounting the highest legal and ethical standards. In support of this commitment the Magyar Telekom Corporate Compliance Program has been developed to create an internal culture where 'Resign and Integrity' is one of the most crucial values. The Compliance Program is enacted at all me companies of the Group where Magyar Telekom has effective control. The Compliance Prograpplies to all bodies, organizations, directors, officers and employees of the Magyar Telekom as well as to consultants, agents, representatives, and all other persons or bodies who carry work on behalf of any company within the Group. Additionally, we expect our business partner suppliers and customers to aid us in this effort by acting in a similarly ethical manner. As succertain aspects of the Compliance Program, apply not just to Magyar Telekom Group employe but also to third parties with whom we do business. The Compliance Program has been design to ensure that the Group conducts its business to the highest standards of awareness, transp accountability, commitment, and adherence to applicable laws and regulations. To do so require the implementation of policies and procedures that address potential compliance risk areas together with identifiable mechanisms for reporting, investigating, monitoring, and correcting of suspected or actual non-compliance. The elements of Compliance Program is continuously tailored to the changes in the business sector, location of operation, business circumstances culture and risks, international best practices. The Compliance Program is reflected in the Co of Conduct which is accepted internally by all employees, and by all suppliers through Magyar Telekom Procurement Intranet site. The Group Compliance Officer is responsible for operation and monitoring the Compliance Program.	ordance om opect imbers im Group, out ers, eth, pees, gned arency, uires  cases / , ode	•		16 Not source of the control of the
419-1	Non-compliance wi laws and regulation the social and econ area	ns in			Magyar Telekom uses its best efforts to fulfill its obligations in accordance with the effective In order to prevent potential authority penalties and sanctions the Company always strives to Magyar Telekom's compliance with the effective laws and manage conflicts – besides harmor processes and IT systems with the amendment of laws - with continuous personal consultatio agreements concluded with the authorities and retroactive settlement plans set out in under made in the form of declarations. In 2020 the National Media and Info-Communications Auth conducted several individual complaint and general/overall market supervision proceedings the Company. Within the frame of general market supervision proceedings the authority importance of million HUF whereas in the case of subscriber complaints a total of 63.6 million HUF p. The District Offices of Government Offices, as bodies responsible for consumer protection conseveral investigations against Magyar Telekom, in 2020 the total amount of fines were HUF 9. million. Our clients have used the services of alternative dispute resolution fora, in relation to there were a total of 88 cases handled with the assistance of the Media and Communicatios Commissioner, and 358 cases in which dispute resolution plenums provided assistance.	ensure nizing n, takings, ority against ssed enalty. mpleted 375	•		

The Magyar Telekom has prepared Sustainability report in 2020 in accordance with the GRI Standards (Comprehensive) and in accordance of the SASB (Sustainable Accounting Standards Board) requirements. For each indicator, we have indicated which chapter(s) provide information.

SASB indicators: TC-TL-130 TC-TL-220 TC-TL-230 TC-TL-440 TC-TL-520 TC-TL-550a.1 TC-TL-550a.2	Environmental Footprint of Operations Data Privacy Data Security Product End-of-life Management Competitive Behavior & Open Internet Managing Systemic Risks from Technology Disruptions	
Activity metric TC-TL-000.A TC-TL-000.B TC-TL-000.C TC-TL-000.D	Number of wireless subscrivers Number of wireline subscribers Number of broadband subscribers Network traffic	6,532,159 4,677,177 1,559,127 Our advanced network carries nearly 12 petabytes of traffic on an average business day. Magyar Telekom Plc. is not able to provide further breakdown of this data as requested, as it is proprietary and confidential.

Unlike in previous years, the GRI Content Index does not include sector-specific indicators, as new sector-specific indicators for the telecommunications industry are not available.