

A Service of

ZBW

Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre for Economics

Kaltenhauser, Samuel Jonas

Article Determinants and Capital Market Consequences of Net Zero Targets

Junior Management Science (JUMS)

Provided in Cooperation with: Junior Management Science e. V.

Suggested Citation: Kaltenhauser, Samuel Jonas (2023) : Determinants and Capital Market Consequences of Net Zero Targets, Junior Management Science (JUMS), ISSN 2942-1861, Junior Management Science e. V., Planegg, Vol. 8, Iss. 2, pp. 404-430, https://doi.org/10.5282/jums/v8i2pp404-430

This Version is available at: https://hdl.handle.net/10419/295037

Standard-Nutzungsbedingungen:

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.



WWW.ECONSTOR.EU

https://creativecommons.org/licenses/by/4.0/

Terms of use:

Documents in EconStor may be saved and copied for your personal and scholarly purposes.

You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.

If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.





Online-Appendix zu

"Determinants and Capital Market Consequences of Net Zero Targets"

Samuel Jonas Kaltenhauser Technische Universität München

Junior Management Science 8(2) (2023) 404-430

Appendix

Appendix 1: Sample selection process

Step		Exclusions	Observations
Climate targets under focus:	Priority		
• Net zero target with focus beyond 2020	1		100
• Carbon neutral target with focus beyond 2020	1		180
• SBTi Business Ambition (1.5°C trajectory			
across all scopes) aligned target with focus	2		6
beyond 2020 (Status: approved)			
			186
Sample (1) for determinants of voluntary CSR disclosure a	nalysis (De	eterminants model	
Total number of identified targets		15	186
Exclusion of observations due to missing information for cer	tain	-17	
variables			
			169
Sample (2.1) for investors' CSR awareness analysis (Event	study)		101
Total number of identified targets			186
		(a	100
Exclusion of observations due to "non-isolated" content		-63	100
Exclusion of observations due to "non-isolated" content Exclusion of observations due lack of available stock price h	istory	-63 -1	
	istory		122
Exclusion of observations due lack of available stock price h			
Exclusion of observations due lack of available stock price h Sample (2.2) for investors' CSR awareness analysis (Regre			122
Exclusion of observations due lack of available stock price h Sample (2.2) for investors' CSR awareness analysis (Regre Total number of identified targets		-1	
Exclusion of observations due lack of available stock price h Sample (2.2) for investors' CSR awareness analysis (Regre Total number of identified targets Exclusion of observations due to "non-isolated" content	ssion)	-1 -63	122
Exclusion of observations due lack of available stock price h Sample (2.2) for investors' CSR awareness analysis (Regree Total number of identified targets Exclusion of observations due to "non-isolated" content Exclusion of observations due lack of available stock price h	istory	-1	122
Exclusion of observations due lack of available stock price h Sample (2.2) for investors' CSR awareness analysis (Regre Total number of identified targets Exclusion of observations due to "non-isolated" content	istory	-1 -63	122
Exclusion of observations due lack of available stock price h Sample (2.2) for investors' CSR awareness analysis (Regre Total number of identified targets Exclusion of observations due to "non-isolated" content Exclusion of observations due lack of available stock price h Exclusion of observation due to missing information for cert variables	istory	-1 -63 -1	122
Exclusion of observations due lack of available stock price h Sample (2.2) for investors' CSR awareness analysis (Regre Total number of identified targets Exclusion of observations due to "non-isolated" content Exclusion of observations due lack of available stock price h Exclusion of observation due to missing information for cert	istory	-1 -63 -1	122
Exclusion of observations due lack of available stock price h Sample (2.2) for investors' CSR awareness analysis (Regre Total number of identified targets Exclusion of observations due to "non-isolated" content Exclusion of observations due lack of available stock price h Exclusion of observation due to missing information for cert variables	istory	-1 -63 -1 -2	122

Table notes: This table describes the sample selection process for both parts of analysis.

Appendix 2: Identifier of announcement indicators

Indicator	Categorization	Identifier
Timeframe	Long-term (2036 to 2050)	A year or a range of years within the defined timeframe is mentioned. For SBTi targets qualified as net zero targets without an exact target timeframe, a long-term net zero goal by 2050 is assumed.
Timetranie	Medium-term (2026 to 2035)	A year or a range of years within the defined timeframe is mentioned.
	Short-term (up to 2025)	A year or a range of years within the defined timeframe is mentioned.
	Not applicable	-
	Part of scopes	This level of commitment applies if not all scopes of emissions are targeted. Potential keywords: own operations, company-wide
Scope coverage	All scopes (1,2,3)	It must either be explicitly stated that all scopes of emissions (i.e., 1,2,3) are covered by the target or it must be possible to draw a conclusion from the context. SBTi targets qualified as net zero targets are assumed to cover all scopes of emission in the long run. Potential keywords: value chain, supply chain
	No	-
Interim targets	Yes	An interim target is defined by a clearly specified amount of emissions which are to be reduced as well as by a concrete target date. Thereby, the actual level of ambition is irrelevant. (e.g., 50% of Scope 1 emissions by 2030)
Denerting	No	-
Reporting process ¹	Yes	It has to be stated that reporting / disclosure activities are planned. Thereby, the actual time schedule is irrelevant.
	No	-
Third party involvement	Yes	By context it should be possible to conclude the partnership with external parties as part of the climate strategy. These could, for example, support the target setting, validation, reporting, or realization process, respectively. Potential third parties are SBTi, TCFD, The Fashion Pact, etc
	No	-
Capital allocation	Yes	It has to be stated that a certain amount of money will be used for implementing the climate strategy (or certain actions related to it). Thereby, the actual amount is irrelevant.
	No	-
Climate government	Board member	At least one C-suite executive is linked to the pledged climate target within the announcement. This can be done by an explicit assignment of responsibility, or a quoted statement of that person related to the goal.
government	Sustainability related person	A person specialized on corporate sustainability / corporate social responsibility (e.g., chief sustainability officer (CSO)) or a sustainability steering committee is linked to the pledged climate target within the announcement. This

¹Although the SBTi Target Validation Protocol (SBTi 2020b, 54) describes in its validation criteria for targets to be approved an obligation of annual reporting it is assumed that an average investor does not know these details of the validation process.

	CEO + Sustainability related person	can be done by an explicit assignment of responsibility, or a quoted statement of that person related to the goal.In addition to the foregoing level of commitment the CEO of the company is linked to the pledged climate target within the announcement. This can be done by an explicit assignment of responsibility, or a quoted statement of that person related to the goal.
	No	-
Past activities reference	Yes	Foregoing climate protection achievements / targets need to be specified with numbers. Potential forms of achievements are steps towards a transition of 100% renewable energy or specified emission reductions. Thereby, the level of ambition is irrelevant.
Length	Word count < 300 (short)300 < Word count < 400 (medium)Word count > 400 (long)	The word count starts with the sub-headlines and ends before general information about the company or obligatory comments on forward looking announcements begin.
	No	-
Headline conciseness	Yes	The keywords "net zero" or "carbon neutral" have to be named within the main headline. For SBTi targets qualified as net zero targets the "Science Based Targets initiative" or "SBTi" has to be mentioned.

Table notes: This table describes the identifiers used to classify announcement indicators by their categories.

Score range	Description	
0 to 25	First Quartile	Scores within this range indicates poor relative ESG performance and insufficient degree of transparency in reporting material ESG data publicly.
> 25 to 50	Second Quartile	Scores within this range indicates satisfactory relative ESG performance and moderate degree of transparency in reporting material ESG data publicly.
> 50 to 75	Third Quartile	Scores within this range indicates good relative ESG performance and above average degree of transparency in reporting material ESG data publicly.
> 75 to 100	Fourth Quartile	Score within this range indicates excellent relative ESG performance and high degree of transparency in reporting material ESG data publicly.

Appendix 3: Environmental Pillar Score - Score Range (Refinitiv)

 high degree of transparency in reporting material ESG data publicly.

 Table notes: This table presents the score ranges of Refinitiv's Environmental Pillar Score to compare companies' environmental performances.

Appendix 4: Summary of hypotheses and results

	Hypothesis:	Result:
	H1a: There is a significant relationship between country profile and net zero pledges.	confirmed
	H1b: There is a positive significant relationship between an industry's environmental	confirmed
	impact and net zero pledges.	
	H1c: There is a positive significant relationship between firm size and net zero pledges.	confirmed
	H1d: There is a significant relationship between leverage and net zero pledges.	rejected
	H1e: There is a significant relationship between profitability and net zero pledges.	rejected
	H1f: There is a positive significant relationship between innovation and net zero	confirmed
	pledges.	
	H1g: There is a significant relationship between financial constraints and net zero	confirmed
Part 1	pledges.	
	H1h: There is a positive significant relationship between board size and net zero targets.	confirmed
	H1i: There is a positive significant relationship between the proportion of non-executive	rejected
	board members and net zero pledges.	
	H1j: There is a negative significant relationship between ownership concentration and	rejected
	net zero pledges.	
	H1k: There is a positive significant relationship between governmental stockholdings	rejected
	and net zero pledges.	~ (
	H11: There is a positive significant relationship between the environmental score and	confirmed
	net zero pledges.	
	H2a: Investors are aware of net zero targets and react negatively upon their	confirmed
Part 2	announcement.	
	H2b: Announcement characteristics, especially content characteristics related to the net	rejected
	zero targets, affect investors' reactions significantly.	

Table notes: This table presents all hypotheses tested as well as the corresponding results derived.

Dichotomous indicators								
	Scope coverage		Interim targets	Reporting process	Third party involvement	Capital allocation	Past activities reference	Headline conciseness
Part of	70	No	51	73	24	87	39	38
	(58.82%)		(42.86%)	(61.34%)	(20.17%)	(73.11%)	(32.77%)	(31.93%)
All	49	yes	68	46	95	32	80	81
	(41.18%)		(57.14%)	(38.66%)	(79.83%)	(26.89%)	(67.23%)	(68.07%)
Sum	119		119	119	119	119	119	119

Appendix 5: Sample distribution per indicator (regression specification)

Categorical indicators					
	Timeframe		Climate government		Length
Long-term	81	No	5	Short	7
	(68.07%)		(4.20%)		(5.88%)
Medium-term	29	C-suite executive	73	medium	24
	(24.37%)		(61.34%)		(20.17%)
Short-term	9	Sust. rel. person	14	Long	88
	(7.56%)		(11.76%)		(73.95%)
		CEO + Sust. rel. person	27		
			(22.69%)		
Sum	119		119		119

Table notes: This table presents the distribution of the sample for the regression specification along the indicators included in the ESG score.

Dependent variable	ESG score indicators	Variable definition
cumulative_abnormal_return	Coef. / t-stat	
time_2	-0.666	Dummy variable for medium-term targets
	(-0.54)	(reference: long-term)
time_3	-0.492	Dummy variable for short-term targets
	(-0.26)	(reference: long-term)
interim_targets_num	0.583	Dummy variable for establishment of interim
	(0.66)	targets (yes: 1; no: 0)
report_process_num	-0.038	Dummy variable for establishment of a reporting
	(-0.04)	process (yes: 1; no: 0)
scope_2	0.311	Dummy variable for coverage of all scopes
	(0.34)	(reference: part of scopes / not applicable)
third_party_num	-0.011	Dummy variable for third-party involvement
	(-0.01)	(yes: 1; no: 0)
cap_alloc_num	-0.265	Dummy variable for capital allocation
	(-0.25)	(yes: 1; no: 0)
gov_2	-1.430	Dummy variable for government by C-suite
	(-0.68)	executive (reference: no government)
gov_3	-2.351	Dummy variable for government by sustainability
	(-0.97)	related person (reference: no government)
gov_4	-1.450	Dummy variable for government by CEO + Sust.
	(-0.67)	related person (reference: no government)
past_act_num	-0.048	Dummy variable for past activities reference
	(-0.05)	(yes: 1; no: 0)
length_2	-0.231	Dummy variable for medium announcement length
	(-0.12)	(reference: short)
length_3	0.856	Dummy variable for long announcement length
—	(0.49)	(reference: short)
ann_h	0.233	Dummy variable for headline conciseness
—	(0.21)	(yes: 1; no: 0)
Constant	-0.312	
	(-0.13)	
N	119	
adjusted R ²	-0.092	

Appendix 6: Regression coefficients in multiple linear regression on indicator level

Table notes: This table shows the coefficients and t-statistics when including the ESG score indicators as variables in the multiple linear regression model estimating the cumulative abnormal return upon a net zero target announcement. Variable definitions are given accordingly. Chapter **Error! Reference source not found.** defines all ESG score indicators. The dependent variable of the model are winsorized at the 1st and 99th percentiles. The model is performed with robust standard errors. *, **, *** indicate statistical significance at the 10, 5, 1% level, respectively.

References

SBTi. 2020b. Target validation protocol. TWF-PRO-002 / version 2. Available at: https://cutt.ly/sOF1JR9. Accessed February 06, 2022.