

## VI. BIBLIOGRAPHY

Peter Newell 2022: Changing Our Ways Behaviour Change and the Climate Crisis  
Published online by Cambridge University Press: 10 March 2022 Peter Newell Freddie Daley and Michelle Twena)

Uwe Flick 2022: An introduction to qualitative research forth edition sage

Mainardes, E., Alves, H., Raposo, M. (2012): A model for stakeholder classification and stakeholder relationships. Management Decision. 50. 10.1108/00251741211279648.

1. Freeman RE, Harrison JS, Wicks AC, Parmar BL, de Colle S. The problems that stakeholder theory tries to solve. In: Stakeholder Theory: The State of the Art. Cambridge University Press; 2010:3-29.

### STAKEHOLDER THEORY CLASSIFICATION, DEFINITIONS AND ESSENTIAL CONTESTABILITY

Dr. Samantha Miles: Toward a Theory of Stakeholder Identification and Salience: Defining the Principle of Who and What Really Counts

Ronald K. Mitchell, Bradley R. Agle, Donna J. Wood The Academy of Management Review, Vol. 22, No. 4 (Oct., 1997), pp. 853-886 (34 pages)

Clarkson, M. B. E. (1991): Defining, evaluating, and managing corporate social performance: The stakeholder management model. In L. E. Preston (Ed.), Research in corporate social performance and policy, vol. 12: 331-358. Greenwich, CT: JAI Press.

Donaldson, T. and Preston, L.E. (1995): The Stakeholder Theory of the Corporation: Concepts, Evidence, and Implications The Academy of Management Review Vol. 20, No. 1, pp. 65-91 <http://www.jstor.org/stable/258887>

Freeman, R., Mcvea, J. (2001): A Stakeholder Approach to Strategic Management. SSRN Electronic Journal. 10.2139/ssrn.263511

Rowley, T. J. (1997) Moving beyond dyadic ties: A network theory of stakeholder influences. Academy of Management Review, 22: pp. 887-910.

Fontaine, C., Haarman, A., Schmid, S.M. (2006). The Stakeholder Theory.

<https://pdfs.semanticscholar.org/606a/828294dafd62aeda92a77bd7e5d0a39af56f.pdf>

Molnár, B. (2017): A vállalatok és érintettjeik jellemző együttműködési formáinak kommunikációtudományi vizsgálata, Doktori (PhD) értekezés, Budapesti Corvinus Egyetem, Társadalmi Kommunikáció Doktori Iskola. DOI 10.14267/phd.2017011

Mitchell, R. K., Agle B. R. and Wood, D. J. (1997) Toward a Theory of Stakeholder Identification and Salience: Defining the Principle of Who and What Really Count Source: The Academy of Management Review, Vol. 22, No. 4, pp. 853- 886

Freeman, R.E. (2004): The Stakeholder Approach Revisited. Zeitschrift für Wirtschafts- und Unternehmensethik, 5, 228-241.



Hill, C.W.L., Jones, T.M. (1992): Stakeholder Agency Theory. *Journal of Management Studies*, 29: 131-154. doi:10.1111/j.1467-6486.1992.tb00657.x

Freeman, R. E. (1984): *Strategic management: A stakeholder approach*. Boston, Massachusetts: Pitman Publishing.

Phillips, R. (2005). Stakeholder Legitimacy. *Business Ethics Quarterly*. 13. 10.2307/3857857

Lépineux, F. (2005): Stakeholder theory, society and social cohesion. *Corporate Governance*. 5. 99-110. 10.1108/14720700510562640.

Parmar, B., Freeman, R., Harrison, J., Purnell, A., De Colle, S. (2010): Stakeholder Theory:

The State of the Art. *The Academy of Management Annals*. 3. 403-445. 10.1080/19416520.2010.495581.

Fassin, Y. (2009): The Stakeholder Model Refined. *J Bus Ethics* 84, 113–135  
<https://doi.org/10.1007/s10551-008-9677-4>

Rowley, T. J. (1997) Moving beyond dyadic ties: A network theory of stakeholder influences. *Academy of Management Review*, 22: pp. 887–910.

Key S. (1999): Toward a New Theory of the Firm: A Critique of Stakeholder “Theory”. *Management Decision*, 37(4): 317–328

Goodpaster, K. (1991): Business Ethics and Stakeholder Analysis. *Business Ethics Quarterly*, 1(1), 53-73. doi:10.2307/3857592

Frooman, J. (1999): Stakeholder Influence Strategies. *The Academy of Management Review*, 24(2), 191-205. from [www.jstor.org/stable/259074](http://www.jstor.org/stable/259074)

Mainardes, E., Alves, H., Raposo, M. (2012): A model for stakeholder classification and stakeholder relationships. *Management Decision*. 50. 10.1108/00251741211279648.

Wheeler, D. Sillanpaa, M. (1997): *The Stakeholder Corporation: A Blueprint for Maximizing Stakeholder Value* Pitman, Ohio State University

Málovics, Gy. (2009): A vállalati fenntarthatóság érintettközpontú vizsgálata Doktori (PhD) értekezés, Pécsi Tudományegyetem Közgazdaságtudományi Kar Regionális Politika és Gazdaságtan Doktori Iskola

Carroll, A. B., Buchholtz A. K. (2012): *Business & Society: Ethics and Stakeholder Management*. Mason: South-Western Cengage Learning

Preble, J.F. (2005): Toward a Comprehensive Model of Stakeholder Management. *Business and Society Review*, 110: 407-431. doi:10.1111/j.0045-3609.2005.00023.x

Clarkson, M. B. E. (1995): A Stakeholder Framework for Analyzing and Evaluating Corporate Social Performance. *The Academy of Management Review*, 20(1), 92-117. from [www.jstor.org/stable/258888](http://www.jstor.org/stable/258888)



Berman, S., Wicks, A., Kotha, S., Jones, T. (1999): Does Stakeholder Orientation Matter? The Relationship Between Stakeholder Management Models and Firm Financial Performance. *Academy of Management Journal*. 42. 488-506. 10.2307/256972.

Deren Van Het Hof S, Hostut S. (2017): Instrumental, Strategic and Political Conception of Corporate Social Responsibility. *Online Journal of Communication and Media Technologie* Deren Van Het, 2017; 7(1), 126-146. <https://doi.org/10.29333/ojcm/2583>

International Energy Agency (2022): Hungary 2022 Energy Policy Review <https://shorturl.com/iehun2022>

## Internet references

Wisconsin Valley Improvement Company, 2024

[https://www.wvic.com/Content/Facts\\_About\\_Hydropower.cfm#:~:text=Hydropower%20is%20the%20most%20efficient,are%20only%20about%2050%25%20efficient](https://www.wvic.com/Content/Facts_About_Hydropower.cfm#:~:text=Hydropower%20is%20the%20most%20efficient,are%20only%20about%2050%25%20efficient). Héjjas

István Dr, 2022 <https://klimarealista.hu/klimabarát-energiaválság/> MTA, 2012

[https://mta.hu/data/dokumentumok/x\\_osztaly/Eves%20beszamolok/10\\_o\\_beszamolo\\_2012%20.pdf](https://mta.hu/data/dokumentumok/x_osztaly/Eves%20beszamolok/10_o_beszamolo_2012%20.pdf)

Dr. Újhelyi Géza, Dr. Gutti Gábor 2014: fórum beszámoló

[https://www.eszk.org/attachments/1194/besz/vizero\\_forum\\_beszamolo.pdf](https://www.eszk.org/attachments/1194/besz/vizero_forum_beszamolo.pdf)

<https://www.mdpi.com/2227-9717/11/6/1815>

[https://turizmusonline.hu/cikkek/belfold/igy\\_alakultak\\_julius\\_vegeig\\_a\\_foglaltsagi\\_szamok.html](https://turizmusonline.hu/cikkek/belfold/igy_alakultak_julius_vegeig_a_foglaltsagi_szamok.html)

Altenergy, 2023 <https://www.altenergymag.com/article/2023/02/advances-in-hydroelectric-power-generation/39093/#:~:text=Some%20of%20the%20most%20salient,energy%20storage%2C%20battery%20hybrids%20and> WorldRef Insights 2024

<https://www.linkedin.com/pulse/revolutionizing-hydro-power-latest-innovations-turbines/>

Jhon Woods, 2024 <https://dailynewshungary.com/shocking-hungary-lost-hundreds-of-eur-millions-on-the-russian-gas-business/> Cedigaz, 2024 <https://www.cedigaz.org/international-gas-prices-2014-summary-trends/>

Hydropower Europe, 2020

<https://hydropowereurope.eu/uploads/news/media/The%20state%20of%20the%20art%20of%20hydropower%20industry-1600164483.pdf>

IPCC, 2018

[https://www.ipcc.ch/site/assets/uploads/2018/03/Chapter-5-Hydropower-](https://www.ipcc.ch/site/assets/uploads/2018/03/Chapter-5-Hydropower-1.pdf)

[1.pdf](https://www.ipcc.ch/site/assets/uploads/2018/03/Chapter-5-Hydropower-1.pdf) Dr. Mészáros Csaba, 2021

[https://nepszava.hu/3143193\\_huszonkilenc-maskent](https://nepszava.hu/3143193_huszonkilenc-maskent) FGSZ, 2022



## Changes in attitudes towards sustainability? The failed Nagymaros hydropower plant and the energy crisis in Hungary

Hajós Gergely Péter, Prof. Amin Wibowo, S.E., M.B.A., Ph.D.

Universitas Gadjah Mada, 2024 | Diunduh dari <http://etd.repository.ugm.ac.id/>

UNIVERSITAS  
GADJAH MADA

<https://igsz.hu/en/home/news/data-of-the-hungarian-natural-gas-system-2022.html>

<https://unit-converter.gasunie.nl/> Government, 2024

<https://cdn.kormany.hu/uploads/document/5/54/54b/54b7fc0579a1a285f81d183931bfaa7e4588b80e.pdf>

MTA, 2008 <https://www2.sci.u->

[szeged.hu/geotermika/dokumentumok/MTA\\_geotermika.pdf](https://www2.sci.u-szeged.hu/geotermika/dokumentumok/MTA_geotermika.pdf) ksh,

2022, 2023, 2024 <https://www.ksh.hu/?lang=en> IAE, 2022

<https://www.iea.org/>

UN Renewables: Cheapest form of power, 2022

<https://www.un.org/en/climatechange/renewables-cheapest-form-power> Wefright, 2024

<https://wefreight.com/cost-effective-and-eco-friendly-advantages-of-oceanfreight/#:~:text=Compared%20to%20airfreight%20and%20road,friendly%20option%20for%20global%20trade.>