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1 Introduction

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2 Availability and Danish Energy Policy

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10 Conclusion – Conceptualizing Energy Justice

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- 7. The results of this exercise are presented using slightly different categories than the principles identified here. For instance, rather than saying "intragenerational equity" respondents were asked to rate "climate change adaptation," and rather than rate "information" they were asked to rate "energy literacy." Also, categories not directly related to justice, but still involved in the survey, such as "water" or "decentralization," are not presented in the Table and Figure. For those who want to read more, full details of the survey are presented in Sovacool, B. K., S. V. Valentine, M. J. Bambawale, M. A. Brown, T. D. F. Cardoso, S. Nurbek, G. Suleimenova, L. Jinke, X. Yang, A. Jain, A. F. Alhajji and A. Zubiri. "Exploring Propositions about Perceptions of Energy Security: An International Survey," *Environmental Science & Policy* 2012; 16(1): 44–64; as well as Bambawale, M. J. and B. K. Sovacool. "Energy Security: Insights From A Ten Country Comparison," *Energy & Environment* 2012; 23(4): 559–86.
- 8. The concept here is sometimes called "lexical" ethical priorities, those that must take precedence over others. See Gordon, S. *Welfare, Justice, and Freedom* (New York: Columbia University Press; 1980); Kolm, S.-C. *Modern Theories of Justice* (Cambridge: MIT Press; 1996); and Walker, G. *Environmental Justice: Concepts, Evidence, and Politics* (London: Routledge; 2012).
- 9. The concept here is a "hierarchy of needs." See Maslow, A. *Motivation and personality*, 3rd rev. edition (New York: Harper & Row; 1954/1987).
- 10. The concept here is an "energy services ladder" with basic "rungs" of the latter taking priority over the other higher rungs. See Sovacool, B. K. "Conceptualizing Urban Household Energy Use: Climbing the 'Energy Services Ladder,' " *Energy Policy* 2011; 39(3): 1659–68; and Sovacool, B. K. "Security of Energy Services and Uses within Urban Households," *Current Opinion in Environmental Sustainability* 2011; 3(4): 218–24.

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