Configuration of technology networks in the wind turbine industry. A comparative study of technology management models in European and Chinese lead firms - DTU Orbit (03/11/2019)

Configuration of technology networks in the wind turbine industry. A comparative study of technology management models in European and Chinese lead firms

Through a comparative analysis of technology management at the component level by wind turbine manufacturers from Europe and China, this article compares strategies of internalisation of core technology components by European and Chinese lead firms and outlines how different internalisation strategies impact the networks established by the two types of lead firms. Building on the concept of governance developed by the global value chain literature, the article identifies two different types of networks: European lead firms internalise core technology components and keep strong captive or relational ties with key component suppliers, whereas Chinese lead firms modularise and externalise core technology components, hence adopting a more flexible approach to technology management. The latter model mirrors a strategy of overcoming technological barriers by tapping into knowledge through global innovation networks. The article contributes to the network governance literature by introducing scales of component technology complexity and lead firm capabilities for understanding network constructs.

General information
Publication status: Published
Organisations: Department of Wind Energy, Integration & Planning, Copenhagen Business School
Contributors: Haakonsson, S. J., Kirkegaard, J. K.
Pages: 281-299
Publication date: 2016
Peer-reviewed: Yes

Publication information
Journal: International Journal of Technology Management
Volume: 70
Issue number: 4
ISSN (Print): 0267-5730
Ratings:
BFI (2016): BFI-level 2
Scopus rating (2016): CiteScore 1.25 SJR 0.462 SNIP 0.62
Web of Science (2016): Impact factor 1.036
Web of Science (2016): Indexed yes
Original language: English
Keywords: Global innovation networks, Technology management, Technology components, Wind turbines, Network governance, Lead firms strategies, Technology complexity, Europe, China, Internalisation, Externalisation, Network configuration, Technology networks, Wind Energy, Wind Power, Turbine manufacturing, Global value chain, Component suppliers
Electronic versions:
meju_stine_jessen_haakonsson_configuration_of_technology_networks_postprint.pdf
DOIs:
10.1504/IJTM.2016.075892
Source: Findit
Source ID: 2303538132
Research output: Contribution to journal › Journal article – Annual report year: 2016 › Research › peer-review