

Knowledge Sharing Strategies for Project Knowledge Management in the Automotive Sector

[New Resource in the Library](#)

A study on how to improve knowledge sharing through right strategies and actions

24 January 2016 – Milan, Italy – A new resource has been added to the PM World Library related to projects and project management in Industries for Economic & Social Development. The new resource is titled “Knowledge Sharing Strategies for Project Knowledge Management in the Automotive Sector”.

Following media and financial markets attention to automotive sector, this paper presents the results of a research conducted in Volvo Technology, aimed at identifying a framework to use in the company’s project knowledge management. This field is getting more importance in companies where several high-tech and innovative projects are conducted at the same time and, consequently, knowledge sharing represents a key element for the organization’s positive performance.



The theoretical framework of knowledge sharing behavior uses as variables the type of employees – contributor or receiver of information – and the strategy – personification or coordination –. Authors’ recommendation is to promote the “Communities of practice”.

To access this new resource, go to <http://pmworldlibrary.net/applications-and-industries/>, scroll down to “Industries for Economic & Social Development” and click on “Knowledge Sharing Strategies for Project Knowledge Management in the Automotive Sector”. Free but must be logged in to access.

Posted by: [Giulia Gasparini](#)

For PM World Library post

[Knowledge Sharing Strategies for Project Knowledge Management in the Automotive Sector](#) – A paper featured in *Procedia - Social and Behavioral Sciences* 74 (2013) 295 – 304. The authors are Johansson T., Moehler R. C., Vahidi R. Following media and financial markets attention to automotive sector, this paper presents the results of a research conducted in Volvo Technology aimed at identifying a framework to use in the company’s project knowledge management. The described method can predict different strategies and actions for several kinds of situation and environment. <http://www.sciencedirect.com/science/article/pii/S1877042813004473>

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