

FROM KNOWLEDGE MANAGEMENT TO BUSINESS EXCELLENCE IN PROJECT MANAGEMENT

Dipl. Ing. Andreja Križnič, Senior Consultant, Slovenian Project Management Association, Slovenia

Krzysztof Witkowski, Polish Project Management Association, Poland

Mir Umair, Project Manager, Petrom OMV, Romania, Austria

Abstract: Romanian Project Excellence Award competition has already four years as history. The paper presents the main results of this awards, the theoretical basis of the excellence model used for the assesment and the practicies in the model implementation in Romania.

Keywords: project excellence, project results, project management

Bibliography

1. Asociatia Project Management Romania, Managementul proiectelor – glosar, ed. Economica, Bucuresti, 2002
2. Johhens, P.R., “Project Management in the Metallurgical Industry”, Journal of the South African Institute of Mining And Metallurgy, Aug. 1981
3. National Institute of Statistics, “Manufacturing industry survey- Tendencies in the economic activity evolution in the first Quarter 2008”, Bucharest, 2008
4. Kawabata, Nozomu and Ujikawa, Keiji, „Technology and Management of the W. Metallurgical Industry Group Co. Ltd.”, China-Japan International Academic Symposium on Environmental Problem in Chinese Iron-Steelmaking Industry and Effective Transfer of Japanese Technology, Sendai, Japan, 6, March 2000
5. Obshanskaya, Y., “Management development at metallurgical companies: Germany’s experience. WTO accession and its influence on enterprises”, 4th Conference “Metal Forum Ukraine– 2005: Management, Production, Trade, and Consumption”
6. Radović, N., Kamberović, Ž., Panias, D. “Cleaner Metallurgical Industry in Serbia: a Road to the Sustainable Development”, Chemical Industry & Chemical Engineering Quarterly 15 (1) 1–4 (2009)
7. *** www.scribd.com/doc/5046164/environmental-management-in-steel-industry-kyoto
8. **** www.pmforum.org/blogs/press/2008/10/hatch-ltd-honored-with-project.html
9. Serban, D., Mitrut, C., Cristache Silvia Elena et al., “Statistical evaluation methods for high quality project management in metallurgic industry”, Metalurgia International, 13(10): 87-90, 2008, Bucharest