

Anton Masár

Chief Financial Officer (CFO), Director of the Finance & Services Division JAVYS, a.s.

Anton Masár is the Chief Financial Officer, Director of the Finance & Services Division in JAVYS, a.s., Slovak national decommissioning entity. JAVYS, a.s. is currently in the process of decommissioning of two Nuclear power plants, is the operator of National spent fuel storage facility, National LLW repository and operates various Rad-waste treatment facilities.



He has worked for JAVYS, a.s. since 2006 in various management positions covering the area of accounting, finance, planning, controlling, insurance and procurement. From 2012 up to 2020 was a Member of the Board of Directors and CFO. In period from 2021 to 2022 he worked as Financial manager in ESCO, joint venture of SPP (Slovak gas company) and CEZ (Czech electric utility). He returned back to JAVYS in December 2023.

Prior to his engagement with JAVYS, a.s. he worked for SkyEurope Airline in the position of Finance Manager since 2005. In period 2000 – 2003 he worked within the VSŽ Group Košice as Vice-President for Finance and Member of the Board participating at major restructuralization programme and sales of selected assets to U.S.Steel Košice. During 1995 – 1999 he worked in Slovenské elektrárne, a.s. (Slovak electric utility) as the Executive Director for Financial Policy.

Anton Masár holds a degree of Slovak Technical University, Electrotechnical faculty with specialization for nuclear power. He passed a state examination for position of operator of secondary circuit in NPP in 1991 and obtained a Certificate in Management in 1993 and Diploma in Management from Sheffield Hallam University in 1994.

Organization Overview:

JAVYS Finance and Services Division covers all areas of financial management, public procurement processes and management of administrative facilities.

Delegate Interests:

Metal melting facility and repository facility

<u>Topics / subjects the delegate wishes to be included in the Workshop and site visits :</u>
Potential for re-use of spent fuel