



**ANALYSE DE LA VALEUR
VALUE ANALYSIS
CANADA**

Sponsored Webinar Series



Title:	The European Value Management Standard, how can it help me?																								
Date:	Tuesday March 18, 2025																								
Time:	16:00 (PST), 17:00 (MST), 19:00 (EST), 20:00 (AST)																								
Registration:	Register here																								
Language:	English																								
Abstract:	<p>Around the globe standards are prepared and updated to capture improvements and advancements in professional practice. In Europe, value societies and value practitioners collaborated in the preparation of EN 17952:2024, Value Management - Function Analysis: Basic characteristics, requirements and guidance for implementation. EN 17952 published in 2024, enhances professional practice in Functional Need Analysis (FNA) and Technical Function Analysis (TFA). The VM standard provides an essential reference for any person wishing to improve the efficiency, effectiveness and overall performance of their organization.</p> <p>EN 17952:2024 captures the essence of Value Management and provides a framework for its application. It describes Value Management approaches, principles, drivers (levers) and a range of methods and tools and encourages the selection of the most appropriate methods and tools to achieve the desired outcome.</p> <p>This presentation is aimed at all value professionals as well as for those starting to use VE/VA/VM. The speaker will present the content and the new information regarding the use of Function Analysis.</p>																								
	<table border="1"> <thead> <tr> <th colspan="3">GENERAL INFORMATION</th> </tr> </thead> <tbody> <tr> <td>Published</td> <td>Publication Date</td> <td>04-Jun-2024</td> </tr> <tr> <td colspan="3">03.100.40 - Research and development</td> </tr> <tr> <td colspan="3">CEN/TC 279 - Value management - Value analysis, functional analysis</td> </tr> <tr> <td colspan="3">CEN/TC 279/WG 3 - Functional analysis</td> </tr> <tr> <td>6060 - Definitive text made available (DAV) - Publishing</td> <td>Due Date</td> <td>05-Jun-2024</td> </tr> <tr> <td>05-Jun-2024</td> <td>05-Jun-2024</td> <td></td> </tr> <tr> <td colspan="3"> SIST EN 17952:2024 - Value management - Function analysis, basic characteristics: Requirements and guidance for implementation and achieving deliverables </td> </tr> </tbody> </table>	GENERAL INFORMATION			Published	Publication Date	04-Jun-2024	03.100.40 - Research and development			CEN/TC 279 - Value management - Value analysis, functional analysis			CEN/TC 279/WG 3 - Functional analysis			6060 - Definitive text made available (DAV) - Publishing	Due Date	05-Jun-2024	05-Jun-2024	05-Jun-2024		SIST EN 17952:2024 - Value management - Function analysis, basic characteristics: Requirements and guidance for implementation and achieving deliverables		
GENERAL INFORMATION																									
Published	Publication Date	04-Jun-2024																							
03.100.40 - Research and development																									
CEN/TC 279 - Value management - Value analysis, functional analysis																									
CEN/TC 279/WG 3 - Functional analysis																									
6060 - Definitive text made available (DAV) - Publishing	Due Date	05-Jun-2024																							
05-Jun-2024	05-Jun-2024																								
SIST EN 17952:2024 - Value management - Function analysis, basic characteristics: Requirements and guidance for implementation and achieving deliverables																									
Presenter:	Lucie Parrot, P.eng. M.eng., CVS-life, FSAVE																								
Biography:	<p>Lucie Parrot is an industrial engineer and has owned Martin Parrot for the last 25 years. She has significant expertise in the Value Management where she is involved in facilitation of value studies; she has facilitated more than 300 workshops across Canada and internationally. She is a Certified Value Specialist and a Fellow of SAVE international. She also teaches value engineering at McGill University in Montreal and at Université de la valeur in Geneva. Her clients are in different fields such as mining, manufacturing, rail, water and wastewater treatment, bridges, highways, city infrastructures, but also in software as well as process development and optimization studies or organizational development. She is also president of Value Analysis Canada.</p>																								
																									