

STANDARD RECOMMENDATION

S.R. CWA 15740:2008

ICS 03.100.01

National Standards Authority of Ireland Northwood, Dublin 9 Ireland

Tel: +353 1 807 3800 Fax: +353 1 807 3838 http://www.nsai.ie

Sales

http://www.standards.ie

This Standard
Recommendation was
published under the authority
of the National Standards
Authority of Ireland and
comes into effect on:
2 July 2008

RISK-BASED INSPECTION AND

MAINTENANCE PROCEDURES FOR

EUROPEAN INDUSTRY (RIMAP)

NO COPYING WITHOUT NSAI PERMISSION EXCEPT AS PERMITTED BY COPYRIGHT LAW

© NSAI 2008 Price Code R

Údarás um Chaighdeáin Náisiúnta na hÉireann

This is a free page sample. Access the full version online. This page is intentionally left BLANK. This is a free page sample. Access the full version online.

S.R. CWA 15740:2008

CEN

CWA 15740

WORKSHOP

April 2008

AGREEMENT

ICS 03.100.01

English version

Risk-Based Inspection and Maintenance Procedures for European Industry (RIMAP)

This CEN Workshop Agreement has been drafted and approved by a Workshop of representatives of interested parties, the constitution of which is indicated in the foreword of this Workshop Agreement.

The formal process followed by the Workshop in the development of this Workshop Agreement has been endorsed by the National Members of CEN but neither the National Members of CEN nor the CEN Management Centre can be held accountable for the technical content of this CEN Workshop Agreement or possible conflicts with standards or legislation.

This CEN Workshop Agreement can in no way be held as being an official standard developed by CEN and its Members.

This CEN Workshop Agreement is publicly available as a reference document from the CEN Members National Standard Bodies.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom.



EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

Management Centre: rue de Stassart, 36 B-1050 Brussels

S.R. CWA 15740:2008

Contents

List of Fig	ures		4
List of Tab	oles		5
		Foreword 6	
Introducti	on		7
Acknowled	dgemen		8
1	Scope		
2	Normative References		
3	Definiti	ons, symbols and abbreviations	11
4	3.1 3.2 3.3	Defintions Symbols Abbreviations Framework	11
	4.1 4.2 4.3 4.4 4.5 4.6	RIMAP vs RBIM	13 13 13 14 14 16 17 17
5	5.1 5.2	Initial analysis and planning	21 24 24 24 24 26 26 26 26 28 28

S.R. CWA 15740:2008

CWA 15740:2008 (E)

		Itilevel risk analysis (ranging from ng to detailed)	30
	5.3.1 5.3.2 5.3.3	General description and scope Risk analysis - screening level Risk analysis - detailed assessment	30 34
5.4	Decision	n making / action plan	49
	5.4.1 5.4.2 5.4.3	General description and scope Requirements Inputs	49
	5.4.4	Procedure	
	5.4.5	Output	
	5.4.6	Warnings and applicability limits	50
5.5	Execution	on and reporting	51
	5.5.1 5.5.2 5.5.3 5.5.4	General Input. Procedure Output	51 51
	5.5.5	Warning/application limits	
5.6	Perform	nance review / Evergreen phase	54
5.0	5.6.1 5.6.2 5.6.3 5.6.4 5.6.5 5.6.6	General description and scope Requirements Inputs Procedure Output Warnings and applicability limits	54 54 54 55
Bibliography			59

S.R. CWA 15740:2008

List of Figures

Figure 1 -	management system	
Figure 2 -	$\label{eq:Multilevel risk analysis: Complexity of analysis} \\$	30
Figure 3 -	$\label{eq:Multilevel risk analysis: Plant hierarchy level} \\$	30
Figure 4 -	Work flow for risk screening	34
Figure 5 -	Screening risk matrix	35
Figure 6 -	Damage types appearing as failure or root failure causes in RIMAP	38
Figure 7 -	Types of damage and their specifics in relation to hierarchical structure of the plant according to KKS	40
Figure 8 -	Elements of PoF determination in the RIMAP concept	43
Figure 9 -	Example of estimation of CoF for safety in RIMAP $$	45
Figure 10	- Example of decision logic for CoF _{Environment} in RIMAP	47
Figure 11	- Example of decision / action criteria for various risk levels in risk matrix	47
Figure 12	- An example of the risk matrix for detailed assessment, involving HSE and economic risks with four risk limit categories	48
Figure 13	- The main level of the decision-making framework	50
Figure 14	- Detailed planning	53
Figure 15	- Example of validation feature list in RIMAP [19]	5.5



The is a new provider i arenade and chare publication at the limit below	This is a free preview.	Purchase the	entire publication	at the link below:
--	-------------------------	--------------	--------------------	--------------------

Product Page

- Dooking for additional Standards? Visit Intertek Inform Infostore
- Dearn about LexConnect, All Jurisdictions, Standards referenced in Australian legislation