



LISAM SYSTEMS

Global IT Solutions in Environment, Health & Safety



ExESS® ISO 14001



Thanks to its module developed in line with the ISO 14001 Environment Management System standard, ExESS will help your company to seamlessly keep track of all the processes and activities which impact the environment in one way or another.

Thorough Methodology

ExESS uses an objective methodology to evaluate the significance of the environmental impacts. The method is derived from Kinney and can be fully adapted to meet all your customers' needs.

Processes Overview

ExESS will help you to easily record all the operations which somewhat impact the environment through the maintaining of defined procedures, work instructions and appropriate programs.

Task Management System

Create an inventory of follow up actions and results thanks to the ExESS Task Management system. Integrate hyperlinks to directly access support documents and specific reports all the while complying with the legal requirements.

Cover all the steps from evaluation to actual control measures:

Operating circumstances:	Normal
Gravity:	Moderate environmental impact
Frequency:	Continuously
Probability:	
Detection:	Measured periodically (adapted fre
Risk factor:	
Other criteria:	
Legislation:	

Risks Matrix

Add Add Child Find Report Insert checklist test ISO 50001

Risk details

SD

Environmental aspect: Fire in Labo

Risk assessment

Control measures

Tasks

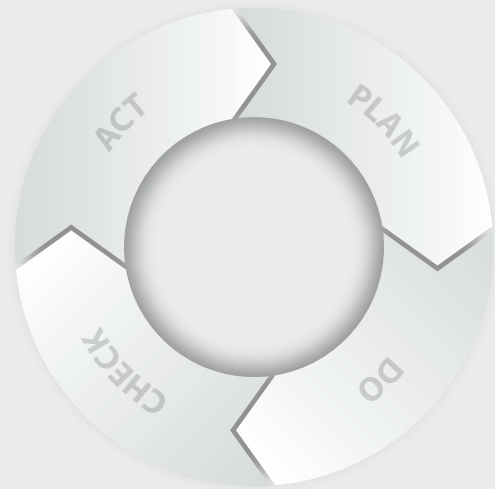
Action program: Formulate actions to address your risks and opportunities (5,1)

Work instruction: PRO-SAFE-011 - Lab hazard instructions (PRO-SAFE-011)



Your Solution for Environmental Management

With ExESS as a system setup, efficiently evaluate your EMS objectives, methods and results according to the Deming Cycle Principle.



For more information about ExESS for Iso 14001,
contact us: info@lisam.com

Lisam Systems Head Office

Rue Jean Jaurès 5
7190 Ecaussinnes - Belgium

T +32 (0) 67 49 00 03
F +32 (0) 67 49 02 11

Office Zwevegem

Otegemstraat 100
8550 Zwevegem - Belgium

T +32 (0) 56 37 26 37
F +32 (0) 56 37 23 24

www.lisam.com