

Strategic Analysis of Environmental Management: Case of Hazard and Impact assessments in Algeria

Saadia Saadi

Research Laboratory in Industrial Prevention (RLIP), Institute of Hygiene and Safety, University
Batna 2 - Algeria

Saadi_lina@yahoo.fr

Mebarek Djebabra

Research Laboratory in Industrial Prevention (RLIP), Institute of Hygiene and Safety, University
Batna 2 - Algeria

Mebarek_Djebabra@yahoo.fr

Abstract

Industrial companies have to assume the social and environmental consequences of their activities. related to this lens, safety barriers, which consist in environmental management instruments (especially regulatory) were implemented, particularly the Environmental Impact Assessment and Hazard Assessment (EIA / HA) dedicated to managing technological risk generated by the Classified installations for the Protection of the Environment (ICPE).

Nevertheless Environmental problems in Algeria, reveals that the tools of environmental management deployed in Algeria, does not prevent the processes that lead to environmental degradation caused by dysfunction in industrial enterprises: the effectiveness and consistency of the environmental efforts of these instruments are therefore a central issue. There is a crucial practical challenge for the actors of the environment which must at first step identify the generic causes of the gap between theories and practice of EIA / HA and reduced it in a second step.

It is in this context that fits this work which aims to take stock of the issue of EIA / HA in Algeria and provide a critical study approach of these studies to address this issue.

Keywords (12 font)

Environmental management, strategic analysis, hazard studies, impact studies, safety barriers

Biography

Include author bio(s) of 200 words or less.

Saadia Saadi is member of the teaching staff at the Institute of Health and Safety at Batna 2 University, and Director of Master of Health Hygiene and Safety at work in the Health and Safety Institute at Batna 2 University – Algéria. She earned Engineer, Master in Health and safety, option risk management from University of Batna-Algeria. She is a member of the Research Laboratory in Industrial Prevention. She has published journal and conference papers. Dr Saadi has completed research projects with Algerian establishments and companies. Her research interests include dependability, reliability, environmental management, risk assessment. She has organized two study days on health and safety at World day of the occupational safety and health (28 April each year)

Mebarek Djebabra is a professor at the Institute of Health and Safety at Batna 2 University-Algeria, and Head of the Research Laboratory in Industrial Prevention in the Health and Safety Institute at Batna 2 University –Algeria. He earned Engineer at University of Batna- Algeria, Master and doctorate in Health and safety, from University of Bordeaux. He has published journal and conference papers. Pr Djebabra has completed research projects with Algerian establishments and companies. His research interests include dependability, reliability, environmental management, risk assessment.