

1. Record Nr.	UNINA9910810013703321
Autore	Haglund David G.
Titolo	Ethnic diasporas and the Canada-United States security community : from the Civil War to today / / David G. Haglund
Pubbl/distr/stampa	Lanham, Maryland : , : Rowman & Littlefield, , 2015 ©2015
ISBN	9781442242708 1442242701 9781442242692 1442242698
Descrizione fisica	1 online resource (273 p.)
Disciplina	327.73071
Soggetti	National security - United States National security - Canada Irish Americans - Politics and government German Americans - Politics and government Muslims - Political activity - United States Muslims - Political activity - Canada United States Foreign relations Canada Canada Foreign relations United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	""Contents""; ""Preface""; ""Introduction""; ""Chapter One: a €œGeopoliticala€? Borders and North Americaa€?s Hobbesian Past""; ""Chapter Two: From Zone of War to Zone of Peace""; ""Chapter Three: Diasporas and Their Impact upon Global and Regional Security""; ""Chapter Four: Big Stick, or Splintered Shillelagh?""; ""Chapter Five: a €œDo the German Americans Dictate Our Foreign Policy?a€?""; ""Chapter Six: a€œNew Feniansa€? and a€œHomegrownsa€?""; ""Conclusion""; ""Index""; ""About the Author""
Sommario/riassunto	The focus is on three diasporas and their impact on North American security relations: the Irish, the Germans, and the Muslim diaspora. The book first examines the evolution of North America from a zone of war

to a zone of peace, starting with the debate over the nature and meaning of the Canada-US border. It then assesses the role of ethnic diasporas in North American security, exploring whether ethnic interest groups have been gaining influence over the shaping of U.S. foreign policy. This debate is also valid in Canada, especially given the practice of federal political parties of catering

2. Record Nr.	UNINA9910876827903321
Titolo	Guidelines for integrating process safety management, environment, safety, health, and quality
Pubbl/distr/stampa	New York, : Center for Chemical Process Safety of the American Institute of Chemical Engineers, c1996
ISBN	9786612783227 9781282783225 128278322X 9780470935118 0470935111 9781591246022 1591246024 9780470935101 0470935103
Descrizione fisica	1 online resource (196 p.)
Disciplina	660/.068/4
Soggetti	Chemical engineering - Safety measures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. 167-168) and index.
Nota di contenuto	Guidelines for: Integrating Process Safety Management, Environment, Safety, Health, and Quality; Contents; Preface; Acknowledgments; Glossary and Acronyms; 1. Introduction; 1.1. The Need for Integration; 1.2. Purpose of Guidelines; 1.3. Scope of Guidelines; 1.4. Approach Used in Guidelines; 1.5. Use of ISO 9000 Standards; 1.6. Exclusions to Scope; 1.7. Intended Audience for Guidelines; References; 2. Securing

Support and Preparing for Implementation; 2.1. The Need for Securing Support; 2.2 Identifying Who Will Benefit from Integration; 2.3. Prepare a Preliminary Simplified Plan
2.4. Management Processes2.5. Make Sure to Cover All Potential Benefits and Concerns; 2.6. Mission Statement and Goals; 2.7. Define Scope of Work and Approach; 2.8. Selecting Your Integration Team; 2.9. Project Status; References; 3. Assessment of Existing Management Systems; 3.1. The Need for Assessing Existing Management Systems; 3.2. Assess Likely Support or Opposition to Integration; 3.3. Inventory and Assess All PSM, ESH, and Quality Management Programs and Elements; 3.4. Mapping the Management Processes; 3.5. Redesigning the Management Systems; 3.6. Update the Implementation Plan
ReferencesAttachment 3.1 Selected Slides from Executive Summary of the Assessment of Existing Systems for Xmple, Inc.; 4. Develop a Plan; 4.1. The Need for Developing a Plan; 4.2. Adjust the Preliminary Plan; 4.3. Implementation Strategy; 4.4. Update Benefits and Costs; 4.5. Recast the Plan; Reference; Attachment 4.1. Sample Plans/Project Descriptions; 5. Integration Framework; 5.1. The Need for Developing an Integration Framework; 5.2. Prioritization of Programs, Elements, and Processes for Installation; 5.3. Developing Integrated Systems; 5.4. Continuous Improvement
5.5. Quality Management Tools5.6. Converting Informal Systems; Reference; 6. Testing Implementation Approach; 6.1. The Need for Testing; 6.2. Selecting the Pilot Project; 6.3. Establish Success (and Failure) Criteria; 6.4. Communication; 6.5. Conducting the Pilot; 6.6. Identifying and Correcting Deficiencies in Integration Plan; Reference; Attachment 6.1. Sample Pilot Project Advance Communication; 7. Tracking Progress and Measuring Performance; 7.1. The Need for Tracking and Measurement; 7.2. Capture Early Successes; 7.3. Measures to Consider; 7.4. Selection and Timing of Measures
7.5. Customer Feedback7.6. Improving Performance; Attachment 7.1. Sample Monthly Report; 8. Continuous Improvement; 8.1. The Need for Continuous Improvement; 8.2. Management Responsibility; 8.3. Auditing the Quality System; 8.4. Product Verification; 8.5. Nonconformity and Corrective Action; 8.6. Personnel (Training); 8.7. Use of Statistical Methods; 9. Other Quality Management Systems; 9.1. Introduction; 9.2. Total Quality Management; 9.3. Malcolm Baldridge National Quality Award; 9.4. European Quality Award; 9.5. Deming Quality System; 9.6. ISO 14001; References; 10. Summary
10.1. Introduction

Sommario/riassunto

Over the years, companies have developed independent systems for managing process safety, environment, health, safety, and quality. Many aspects of these management systems are similar. Integrating EHS management systems can yield economies and improved system effectiveness. This book explains how integration reduces cost of delivery through a reduction in the number of management program steps and avoidance of redundancy; how it results in more effective programs, since the best practices can be combined into a single process; and how this integration brings a faster, and more cost effective
