

ENGINEERING & CONSTRUCTION RISK INSTITUTE

Document number: ECRI-CM-002 (DESC)	Inventory of Risks associated with Change	Page 1 of 6
Revised: 1 September 2009		

Purpose: The purpose of the inventory of change associated risks is to emphasize that change during project execution has a major impact on the project's risk profile. It outlines the sources of the new risks and outlines potential remedies available through the contract, commercial terms and project execution methods.

Introduction:

The major risk issues addressed are:

- Contract Terms and Conditions Risk
- Change Agreement Risk
- Recognition Risk
- Change Management Process Risk
- Change Delay Risk, and
- Risk Profile Risk.

Application: The document is written to assist E & C firms in correlation of their risk management process with their change management processes. The remedies are most effective at the proposal stage of the project life cycle. Refer also to ECRI-CM-003 which explains the usage of the words Change and change in this document.

ECRI Description file – The complete version if this document is located in the Sponsors Resources area of this website and requires a Sponsors Login to access.

DISCLAIMER

Subject to the disclaimer in the third and fourth sentences of this Notice, this document and its contents may be downloaded, reproduced, modified and adapted by any Sponsor of the Engineering & Construction Risk Institute, Inc. ("ECRI") for its exclusive use. Other reproduction, dissemination, use or modification of the Web site posting of this document is prohibited without ECRI's prior written agreement. ECRI, a nonprofit corporation incorporated under the laws of the District of Columbia ("ECRI"), and its directors, officers, employees and advisers make no representations or warranties (express, implied or statutory) with respect to the accuracy or completeness of any information disseminated by ECRI or its suitability for any purpose and assume no responsibility for the content of such information or the consequences of using it, which shall be at the sole risk of its user. ECRI web site references to other organizations or individuals or their publications, programs, information or services does not imply any ECRI endorsement of any kind.