Multiple Criteria Analysis in Strategic Siting Problems

Oleg I. Larichev & David L. Olson **Boston: Kluwer Academic Publishers (2001)**

Comparative application of multiple criteria selection methods to siting of noxious or hazardous facilities

Table of Contents

Chapter 1 Introduction

overview

Chapter 2 Methods and Decision Processes: Descriptive and Normative cost-benefit analysis, MAUT, AHP, outranking, verbal decision analysis Chapter 3 High Level Waste Repository Selection multiattribute utility analysis - selecting disposal site Chapter 4 Analysis of Alternative Methods to Dispose of Plutonium multiattribute utility analysis - selecting plutonium disposal method Chapter 5 Project Selection and Control AHP - selecting pipeline location, water projects Chapter 6 Solid Waste Management System Selection outranking methods - selecting waste disposal methods **Chapter 7 Pipeline Location Decisions** verbal decision analysis - selecting pipeline locations **Chapter 8 Problems and Tools** comparison of methods Chapter 9 Support to the Multiattribute Decision Process decision process considerations

