

Alphonse  
DeirisoUPE

Value  
Engineering:  
Practical  
Applications

*...for Design,  
Construction,  
Maintenance &  
Operations*

**RSMeans**

# Table of Contents

<b>List of Figures</b>	<i>U</i>
<b>Preface and Acknowledgements</b>	xiii
<b>About the Author</b>	"XV
<b>Introduction—A Briefing</b>	xviii
The Objectives of Value Engineering	xix
The Reasons for Unnecessary Costs	xx
When to Apply Value Engineering	xxii
VE Methodology and Techniques	xxii
Interface With Other Programs	xxvii
Demonstrated Impact of VE	xxxii
<b>Part One: Value Engineering: Practical Applications</b>	
<b>Chapter One—Project Scope and Budget</b>	3
Elements of the Project Budget	4
Prevalent Budgeting Techniques	4
Cost Control	6
Defining Project Scope	7
Parameters and Parameter Cost	11
<b>Chapter Two—The Capitalized Income Approach to Project Budgeting (CIAPB)</b>	25
CIAPB Objectives	25
Measuring Property Value	25