

# Download Benefit-cost Model For The Seismic Rehabilitation Of Buildings: Vol. 2: Supporting Documentation

Seismic Rehabilitation of Federal Buildings: A Benefit/Cost Model. Volume 2: Supporting Documentation This supporting documentation contains background information for FEMA 255, including information on valuing public sector services, discount rates and multipliers, the dollar value of human life, and technical issues that affect benefit/cost ...economic benefits and costs of seismic rehabilitation of existing buildings. This volume provides substantial additional background information so interested users can have a fuller understanding of the research and development activities that supported the preparation of this benefit-cost model. Volume 2 contains several appendices, as follows: The first attempt at gathering a comprehensive set of costs for the seismic rehabilitation of buildings was completed in 1988 (Typical Costs of Seismic Rehabilitation of Existing Buildings - Volume I: -Summary and its companion Volume 2: Supporting Documentation, FEMA 156 and 157, respectively). [3]-FEMA 228 Seismic Rehabilitation of Federal Buildings: A Benefit/Cost Model. 2: Supporting Documentation, FEMA, Washington, D.C., 1992. [4]-EC-European Commission, Guide to Cost Funds, Cohesion Fund and Instrument for Pre-1412-Fig. 2 - CBA Methodology to support the seismic rehabilitation projects rehabilitation projects requires rigor and