Impact Analysis

Impact Analysis is used in change management and project management, or in the field of strategic management. Impact Analysis is used to evaluate planned impacts or assumptions in a project or changing activity. Impact methods are also used when comparing different options. Among them, it is also probably the most widely used economic impact analysis of the CBA.

Impact analysis methods in the organization:

- BIA (Business Impact Management)
- CBA (Cost-Benefit Analysis)
- CCA (Cost Consequence Analysis)
- CEA (Cost Effectiveness Analysis)
- CIA (Cost-of-Illness Analysis)
- CMA (Cost Minimization Analysis)
- CorIA (Core Impact Assessment)
- CUA (Cost Utility Analysis)
- PESTLE Analysis
- RIA (Regulatory Impact Analysis)
- Simulation methods (impacts and option simulation)

Specialized impact analysis methods are, for example:

- MMDIS - for evaluation of change impact of the information system
- Hexagon - impacts evaluation in the public administration

Generally, there are also applicable other analytical methods and techniques.

Other information and sources (International)

- Berkeley Elektronic Press
- Cost-Benefit Analysis
- Cost-Benefit Analysis Center
- EUROPA - Europien Commission
- Evans School of Public Affairs
- Impact Assessment
- Journal of Cost Benefit Analysis
- OECD
- RIA - Regulatory Impact Analysis
- RIA - Regulatory Impact Analysis
- Wikipedia EN
- Wikipedia EN