

Technomics Offerings

1. Acronym - Plural
2. Adjective
3. Noun
4. Acronym
5. Noun
6. Verb - Present Ends In Ing
7. Noun - Plural
8. Verb - Present Ends In Ing
9. Noun
10. Noun
11. Adjective
12. Noun
13. Verb - Base Form
14. Noun
15. Adjective
16. Adjective
17. Noun - Plural
18. Noun - Plural
19. Noun - Plural
20. Noun

Technomics Offerings

Analytics-Based Alternatives Evaluation (AAE): These analyses are aimed at helping decision-makers make choices among competing alternatives. This includes economic analyses such as Cost-Benefit Analyses (CBAs), _____ Acronym - Plural _____, and Analysis of Alternatives. Many of these types of analyses are applicable in the _____ Adjective _____ stages of a program's lifecycle. Others are applicable throughout the lifecycle such as Cost-Performance Trade-Off Analyses, Affordability Analyses, Manpower Analyses, and _____ Noun _____ Structure Analyses.

Analytics-Based Program Management (APM): Our APM offering is a group of program management activities aimed at maintaining and improving program performance. These activities include _____ Acronym _____, Organizational Efficiency Analysis, Integrated Master Plan and Integrated Master _____ Noun _____ Development, Action Item and Risk Item _____ Verb - Present ends in ING _____, and Metrics Development and Baseline Monitoring. Systems Engineering activities such as _____ Noun - Plural _____ Definition and Flowdown are also included in APM.

Analytics-Based Acquisition & _____ Verb - Present ends in ING _____ Support: This offering is aimed at achieving successful acquisition outcomes. These activities include Source _____ Noun _____ Support (proposal evaluation, negotiation support, Independent _____ Noun _____ Cost Estimate, _____ Adjective _____ Baseline Reviews, and Economic Order Quantity (EOQ) Analysis.

Opportunity

and Risk Analysis (ORA): These analyses are focused on the identification, analysis, and _____ of
program risk. Analyses included in this offering are _____ Cost Analysis, Cost Risk and
_____ Analysis, and Schedule Risk Analysis.

Program and Independent Cost and Schedule Analysis (PICSA): Our PICSA offering provides _____
insight into program cost. This offering includes Program _____ Cost Estimates, Independent Cost
Estimates (ICEs), Independent Cost _____, and Estimating Methodology Development.

Modeling, Simulation & Visualization (MSV): Our MSV offering encompasses _____ and
techniques we have developed for our clients using simulation techniques such as System _____
and Discrete Event Simulation, as well advanced data _____ techniques that enable analytical insights
with graphical representation of data.