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
stages of a program's lifecycle. Others are applicable throughout the lifecycle such as
Cost-Performance Trade-Off Analyses, Affordability Analyses, Manpower Analyses, and
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,
Organizational Efficiency Analysis, Integrated Master Plan and Integrated Master Development,
Action Item and Risk Item
Systems Engineering activities such as 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 Support (proposal evaluation,
negotiation support, Independent Cost Estimate, Adjective Baseline Reviews, and
Economic Order Quantity (EOQ) Analysis.

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
Noun Analysis, and Schedule Risk Analysis.
Program and Independent Cost and Schedule Analysis (PICSA): Our PICSA offering providesAdjective
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.

©2025 WordBlanks.com · All Rights Reserved.