

Innovative Risk-Driven Contract Pricing Strategy

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Innovative Risk-Driven Contract Pricing Strategy

This paper presents a framework that *quantifies* contract *risk* using a numerical evaluation of the factors that make or break a program or project.

The framework, in turn, is made *operational* by leveraging benchmarks from 40 U.S. naval contracts, enabling data-driven selection of *contract type*, *incentives*, and *share lines* for use in evaluating future contract prices.



Brian Flynn



Robert Nehring



Peter Braxton

Outline

- Introduction
- Elements of Risk
- The Model
- Assessments and Insights
- Operational Construct
- Summary

Introduction – the Problem

Consolidation of the Industrial Base

➡

Less Competition

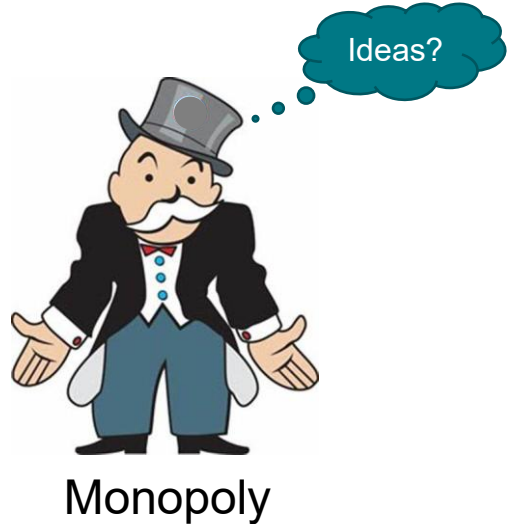
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Issues for Government & Industry

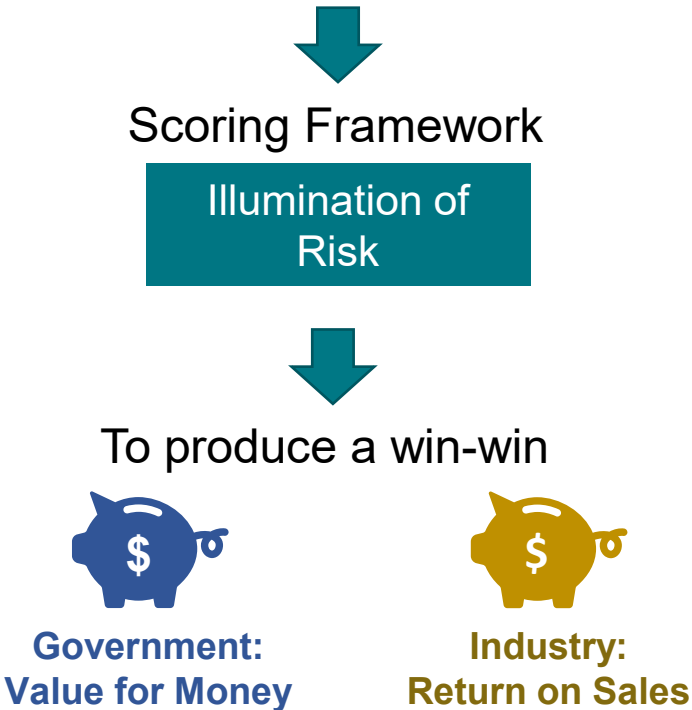
Number of Prime Contractors

Type of System	1990	2023
Tracked Combat Vehicles	3	1
Ships and Submarines	8	4
Fixed-Wing Aircraft	8	3
Tactical Missiles	13	3
Satellites	8	4

> 50% drop

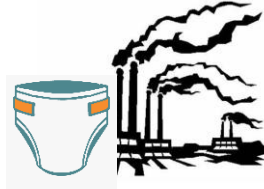


- Contract Type
- Incentive Packages
- Methods of Payment



Note: Only one U.S. company builds carriers; only one builds amphibis; only two build subs

Introduction – the Need

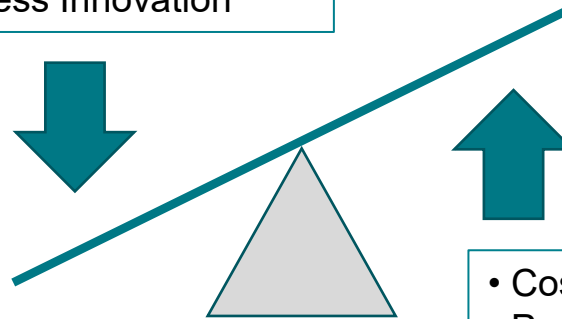


“HIMARS produced sole-source in Camden, Arkansas, in what *used to be literally a **diaper factory***”

“We need to get **technology** into **production, at scale**”

Dr. Bill LaPlante, USD(A&S)

- Less Capacity
- Less Competition
- Less Innovation



- Cost Growth
- Performance Issues (e.g., JSF, CVN-78)



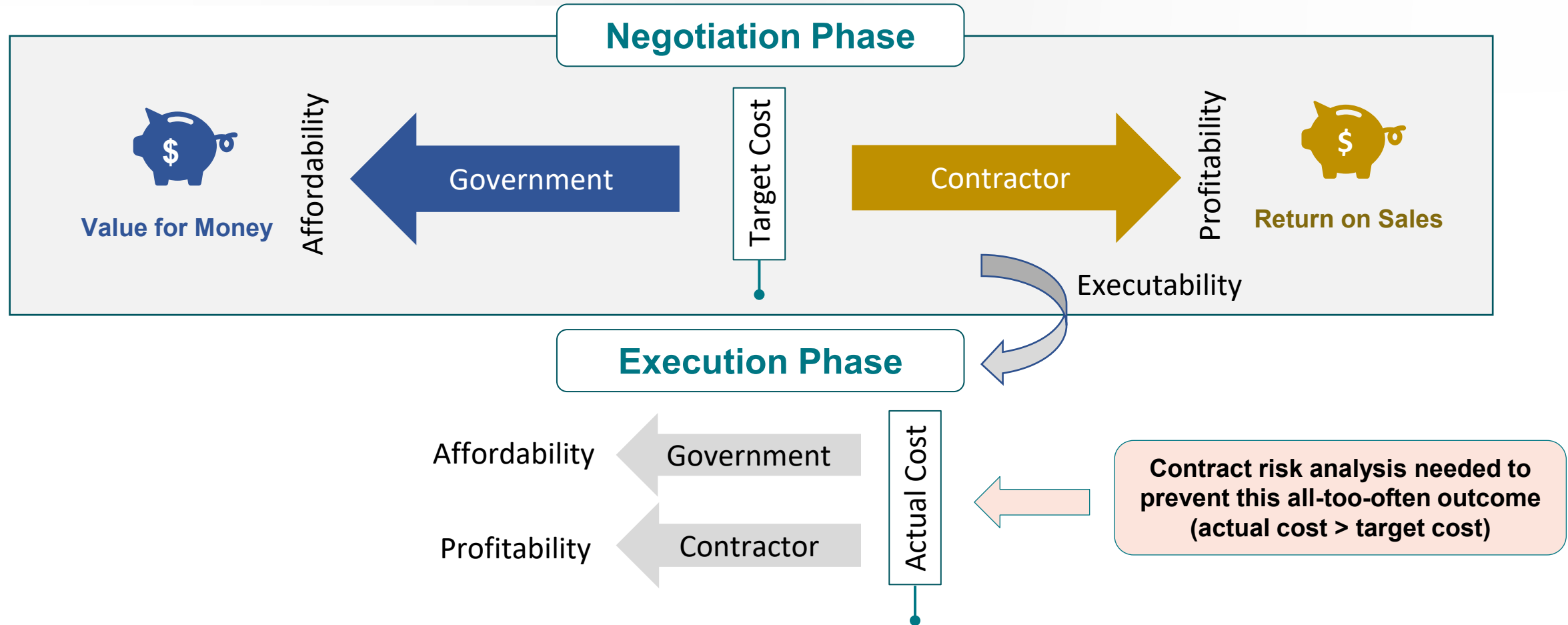
Joint Strike Fighter:
70% cost growth
(from original baseline)



Electromagnetic Aircraft
Launch System:
100% cost growth

Urgency: Better align contract parameters with contract risk to achieve better outcomes

Introduction – the Challenge



Challenge: Set the **Target Cost** & other contract parameters during **negotiation** to align interests during **execution**

Elements of Risk – Program & Contract & CLIN



Stability of Requirements

Rock solid to fluid



Market Structure

Perfect competition to monopoly



Technology Stretch

Current to never-before-built



Contractor Readiness

Experienced to green company/workforce



Price Validation

ICE to ICA to POE to contractor proposal



Schedule

Easy-to-meet to challenging

Sound pricing strategy requires illumination of the risks that influence results

The Model

Overview

The Model uses a *weighted average* of scores for each of the six elements of risk, using *anchored, ratio* scales:

$$\text{Total Risk} = \mu_{w1}Risk_1 + \mu_{w2}Risk_2 + \dots + \mu_{w6}Risk_6,$$

where μ_{wi} = mean weight for $Risk_i$.

In a similar vein, ratio scales are used to assess the risk and uncertainty of individual contracts and CLINs associated with the programs and projects

Anchored Scale: Definitions are provided to assist in the scoring

The Model – Scoring Issues

① Arrow's impossibility theorem:

- **Nobel Laureate, Economics**

No fair voting scheme exists
(unless you like dictators)



Borda Count – imperfect but strong

② Misuse of ordinal numbers:

- **Common in Economic Analyses & AoAs**

Must distinguish between the number, and
what the number is measuring

- Nominal (categorical)
- **Ordinal** (includes rank order)



- **Ordinal** numbers are not **cardinal** numbers
- They're place holders
- Can't do arithmetic on them

Ratio Scales allow +, -, x, and / operations

Note: In 1950 Kenneth Arrow published his "Impossibility Theorem" (Nobel prize for it in 1972). For three or more alternatives and finite number of voters, then the only voting scheme that satisfies Transitivity and Unanimity and Independence of Irrelevant Alternatives is a dictatorship

The Model – Ordinal Numbers

Common Usage – *the numbers are merely shorthand*

③ represents “Best”; ② represents “Second best”; and ① represents “Worst”

But Rank Order says nothing about the value of the Score, only the order of the Score

Issue – *meaningless to perform arithmetic on ordinal rankings*

Ordinal in Terms of Authority: $E1 < E2 < \dots < E9 \dots < W1 \dots < O1 < O2 \dots < O10$

① $\equiv$ E1 $\equiv$ Private

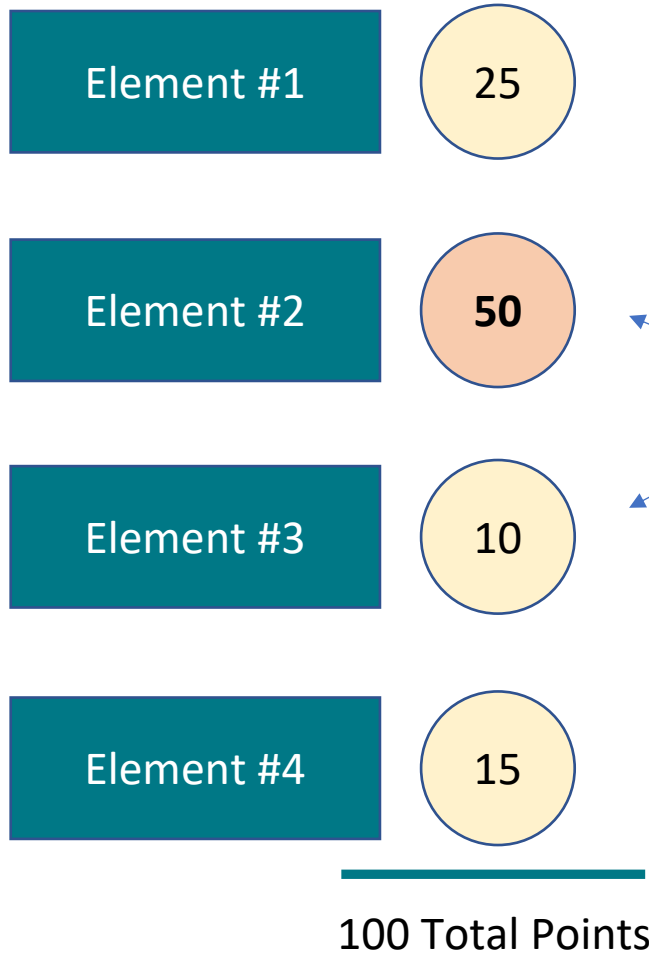
② $\equiv$ E2 $\equiv$ PFC $\equiv$ 

③ $\equiv$ E3 $\equiv$ LCPL $\equiv$ 

$$\sum_{k=1}^{12} \text{Private First Class}_i > \text{Authority of the CMC!}$$



The Model – Modified Borda Count



Element #2 is
judged FIVE times
more important or
impactful than
Element #3

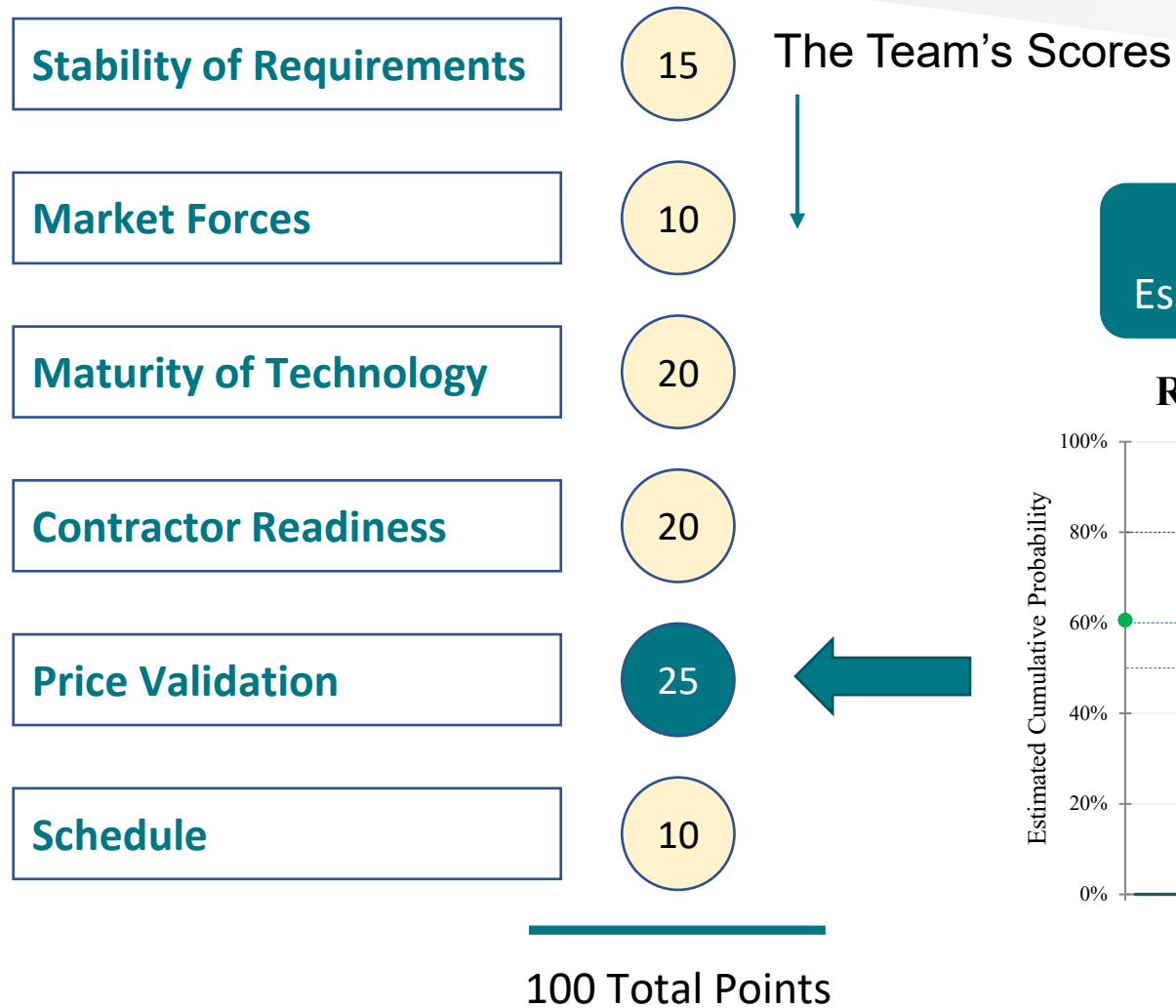
Each scorer allocates a total of **100 points** among the four elements

This allows the scorers to both **rank** the elements in order of preference and to assign a **relative importance** between them

Traditional Rank Ordering [Most to least important]:

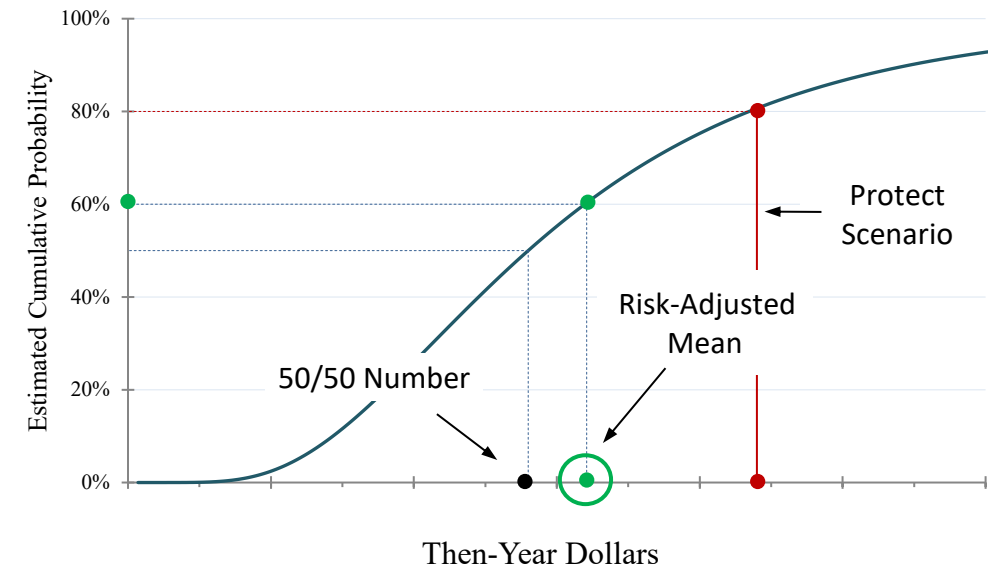
Element #2 > Element #1 > Element #4 > Element #3
(Most) (Least)

The Model – the Weights

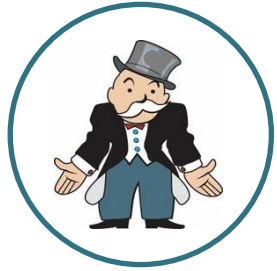


Price Validation
Essential to put the contract on a firm footing

Risk-Informed Independent Cost Estimate



The Model – Risk Profile using Anchored Scale



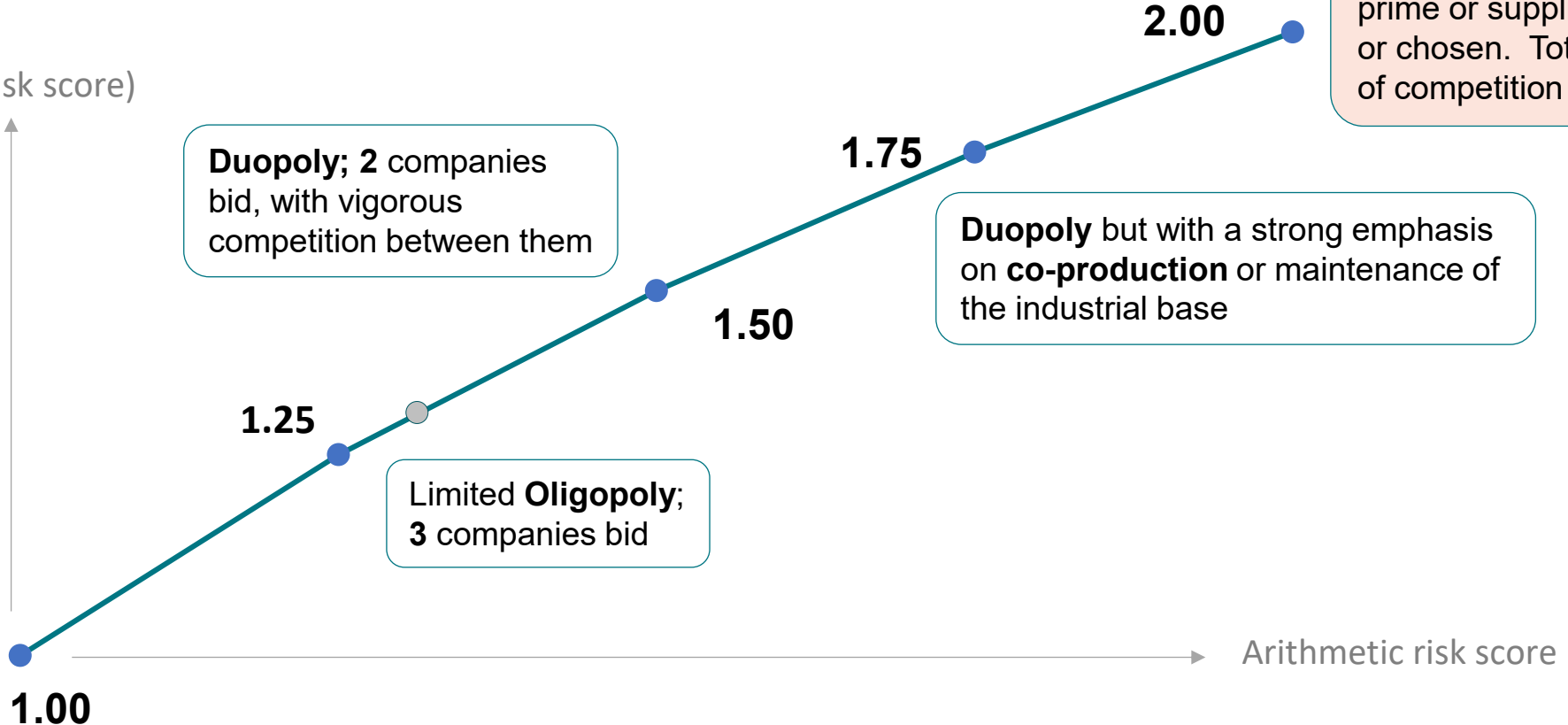
Market Structure

Equivalence (33% Δ)

- 1 to 1.333
- 1.5 to 2.0

Robust Competitive Procurement; at least 4 companies bid

Ln (risk score)



Anchors: Definitions for key points on the risk curve

Risk IRL – When to Panic



Example of Scoring: LPD-17 (Landing Platform Dock)



LPD-17 San Antonio Class

Hull	Block	Basis of Payment
LPD-17	I	CPAF → CPIF
LPD-18	I	CPIF
LPD-19	I	CPIF
LPD-20	I	CPIF
LPD-21	I	CPIF

Focus: from schedule to cost

High Risk as cost & performance problems persist

LPD-22	I	FPI Firm Target
LPD-23	I	FPI Firm Target
LPD-24	I	FPI Firm Target
LPD-25	I	FPI Firm Target
LPD-26	I	FPI Firm Target
LPD-27	I	FPI Firm Target
LPD-28	I	FPI Firm Target
LPD-29	I	FPI Firm Target



Risk decreases as technical issues resolved

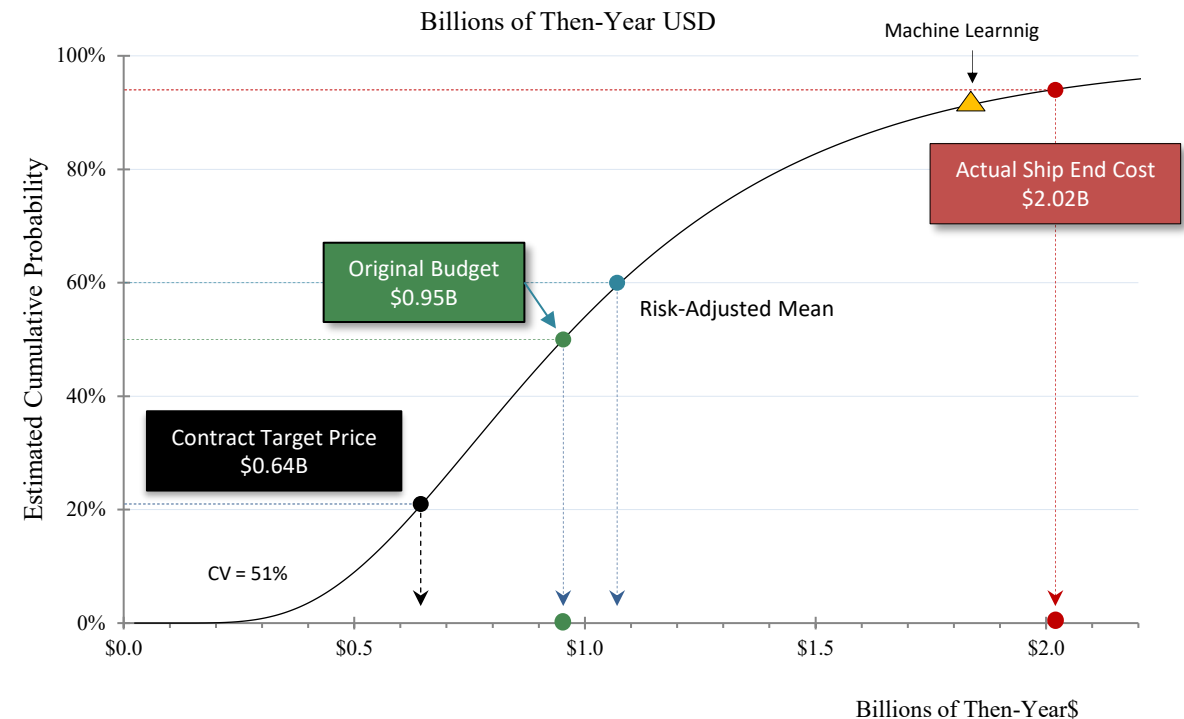
LPD-30	II	CPFF
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Risk increases with Block II

LPD-31	II	FPI Mod to CPFF contract
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Risk decreases

LPD-17 Lead Ship Detailed Design & Construction Cost



LPD-17: Lead-Ship Contract Score

Stability of Requirements

Weight
15%

Score
1.25

Largely unchanged until Block II

Contractor Readiness

Weight
20%

Score
1.75

*Blue-collar yard;
3D CAD vendor weak*

Lead Ship



Market Forces

Weight
10%

Score
1.50

Two yards bid

Price Validation

Weight
25%

Score
2.0

NAVSEA bought into the yard's assumption: Lead ship at unit #4 on learning curve!

Maturity of Technology

Weight
20%

Score
1.75

Regarded as "... the most highly technical and advanced amphibious ship ever built"

Schedule

Weight
10%

Score
1.75

Challenging

$$\sum_{i=1}^6 Weight_i Score_i = 1.7$$

Risk Assessments - Summary

Average Risk Scores for USN Contracts/CLINs ($n = 40$)

	Stability of Requirements	Market Forces	Maturity of Technology	Contractor Readiness	Price Validation	Schedule	Aggregate Weighted
Average (μ)	1.40	1.70	1.44	1.46	1.46	1.50	1.47
Std Dev (σ)	0.22	0.34	0.28	0.27	0.24	0.23	0.18
CV (σ/μ)	15.9%	20.0%	19.5%	18.3%	16.7%	15.2%	12.5%

Take-Aways

Diminished competition of current concern to USD(A&S)

- Moderate risk, overall (**1.47**). Scores for “green” companies internationally running at 1.70 to 1.75
- Remarkable consistency across risk categories – except for **Market Forces**
- CVs remarkably consistent, too

Axes of Risk – Example of CLIN Details

Scores for CVN-78 and CVN-79

Ship/Ship System & CLIN Type	Stability of Requirements	Market Forces	Maturity of Technology	Contractor Readiness	Price Validation	Schedule	Aggregate Weighted
"CVN-21" Construction Preparation CPIF, CPAF, CPFF	1.50	2.00	1.75	1.50	1.25	1.75	1.56
Electromagnetic Aircraft Launch System SDD CPAF	1.50	2.00	2.00	2.00	1.75	1.75	1.84
Advanced Arresting Gear (AAG) SDD CPAF	1.50	2.00	1.75	1.75	1.75	1.75	1.74
Lead Ship Detailed Design & Construction CPIF, CPAF, CPFF	1.50	2.00	1.60	1.60	1.50	1.50	1.59
EMALS and AAG Production for CVN-78 FFP	1.75	2.00	1.50	1.50	1.50	1.50	1.59
CVN-79 Construction Preparation CPFF, CPIF	1.30	2.00	1.50	1.50	1.50	1.60	1.53
CVN-79 Detailed Design & Construction FPIF	1.20	2.00	1.40	1.30	1.60	1.40	1.46
EMALS & AAG Production for CVN-78 & -79 FFP	1.25	2.00	1.40	1.30	1.30	1.40	1.39

Take-Aways for CVN-78 & CVN-79

*The lead ship, CVN-78 (USS Ford), was **delivered incomplete**. Shipyard **workers** and **parts** on the first follow-on ship, CVN-79 (USS Kennedy), were “**borrowed**” to complete work on the lead ship. Problems with the new technologies continued with the Kennedy – with costs **spilling over** to the Ford. Source: GAO*

1 Use of multiple Cost-Plus contracts early-on

- Appropriate with new technologies; but, largely **ineffective**
 - 20% cost growth on CVN-78 & -79
 - 100% on EMALS and 80% on AAG
 - Weapons elevators – issues continued into deployment



USS Gerald R. Ford Underway

2 Questionable CLIN parameters

- FPIF for CVN-79 vs CP while risks still high
 - Congressional cost cap *busted*
 - \$11.4B TY\$ vs current cost of \$13.9B
- FFP for EMALS and AAG for production

DoD *tends* to use FPI's after design, with a 50/50 share line. Often results in cost growth

Pricing Approach: Strategic Challenge

Industry Motivation: Return on Free Cash Flow



Development
5% to 10% of
acquisition cost



The big prize is production
In effect, a company gains a “franchise”
upon award of the first contract



Production
90%+ of the revenue
and profit

Add complexity & capability
to systems in design & low-
rate production

- JSF and Triton UAS
- *Zumwalt Class* destroyers



**Inherent
Tension**



- **Cost growth**
- **Schedule delays**
- **Losses**

- **Higher profits**
 - **Better ROI**
- **Sustainment \$'s**

Reach the production stage
to maximize shareholder
value

*A contractor's **prime motivation** is arguably to **maximize the free-cash-flow** return on invested capital for all contracts across all projects in the portfolio. This profit motive might induce the firm to **trade** short-term losses for future gains, and could easily **swamp the incentives** of development contracts*

Insights

*Each program is a **non-repeatable** experiment. Upfront **flexibility** and **realism** are critical in trying to influence the contractor to better manage costs, schedule, and quality*

1 Difficult to discern effectiveness of pricing approach

Conceptual Design, Development

CPAF, CPFF, CPIF



Production

FPI, FFP, with various share lines

An example of evidence – mixed results

LPD-17 Class: CPAF to CPIF to FPI —————→ *Issues eventually resolved; egregious cost growth*
LSD-41 Class: CPAF to CPFF (with ceiling) to FPI —→ *Largely effective*
Remote Minehunting System (RMS): CP to FPI —→ *Program cancelled*

Insights

*Although the **reliability** issues became apparent as early as 2005 with the **Remote Multi-Mission Vehicle (RMMV)**, the program office did not sufficiently address them before awarding any of the **three** low-rate initial production (**LRIP**) contracts as fixed price. Source: IDA*

2 Important to eschew rigidity

CPAF, CPFF, CPIF in Development

Expectation

FPI and FFP in Production

Impact of rigidity in the face of challenges

FPI contract CVN-79 (2nd ship in class)
FPI contracts for RMMV (LRIPs)
FFP for EMALS and AAG production

Cost growth & problems well into deployment
Program cancelled even after \$350M plus-up
Severe technical issues, and cost & schedule growth

Note: The autonomous Remote Minehunting System (RMS) comprised the submersible Remote Multi-Mission Vehicle (RMMV), the AN/AQS-20A Variable Depth Sonar, and Littoral Combat Ship (LCS) equipment needed to deploy the system

Insights

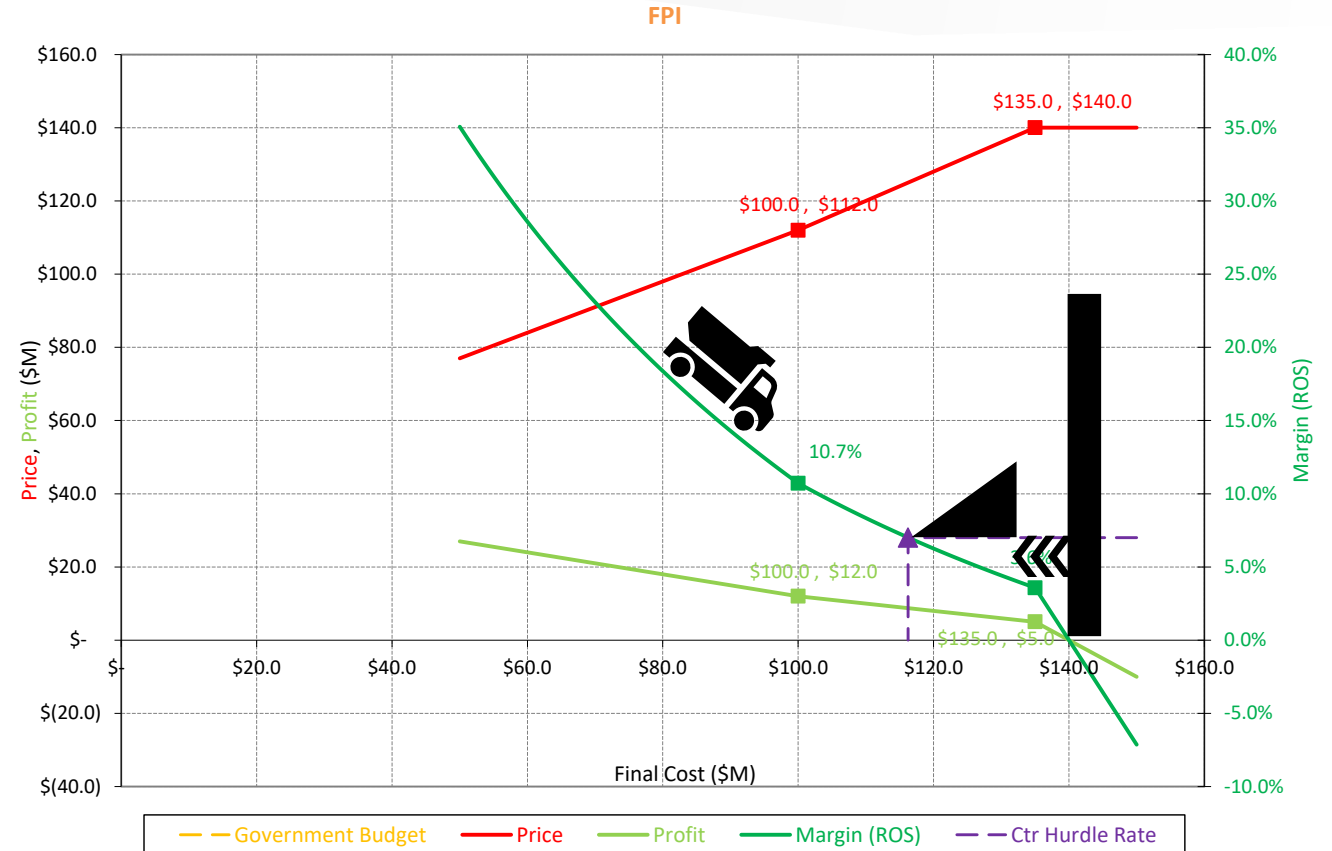
③ Essential to analyze contract geometry



Contract Parameters

Contract Type : FPI
Target Cost : \$100M
Target Profit : 12%
Contract Ceiling: 140% or \$140M
Sharelines : 80/20 over & 70/30 under

Runaway Truck with Safeguards



Mechanisms needed above target cost to encourage cost control. Problems begin with an increase in EAC. But, the **truck stops**

Insights

③ Essential to analyze contract geometry



Contract Parameters

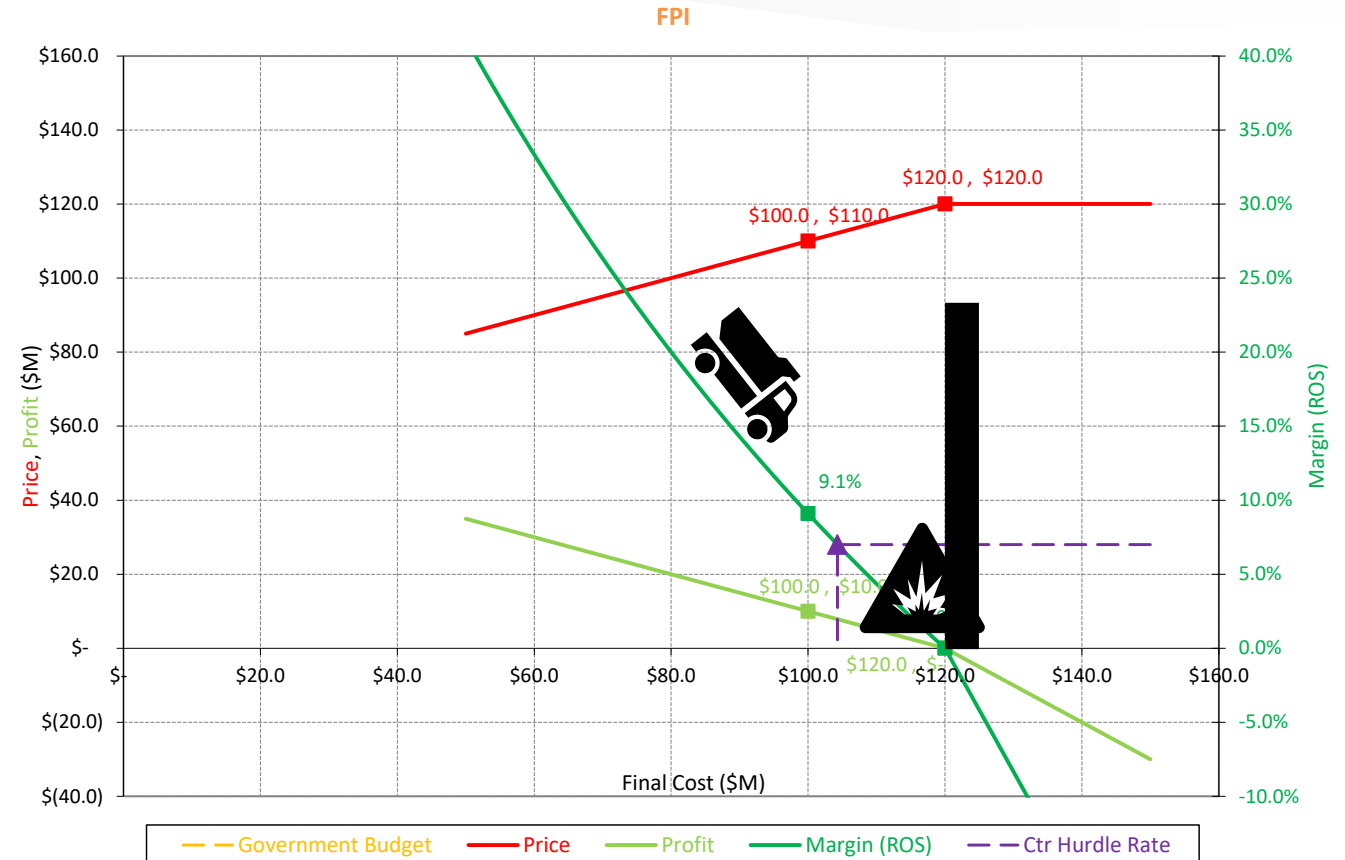
Contract Type : FPI
Target Cost : \$100M
Target Profit : 10%
Contract Ceiling: 120% or \$120M
Sharelines : 50/50 over & 50/50 under



Less attractive for the firm

- Lower ceiling
- Less profit
- Steeper sharelines

Runaway Truck without Safeguards



For a high-risk contract, **steep sharelines**, low **target profit**, and low **ceiling price** make for an unrealistically **narrow range** over which cost-control incentives function. **Truck crashes**

Insights

④ Important to limit stretch in technology

Reduce risk by incentivizing the contractor to

- Achieve **incremental improvements** to Technology Readiness Levels (TRLs) and Manufacturing Readiness Levels (MRLs) according to plan
- Invest in **test-beds** during the Engineering and Manufacturing Development (EMD), and certainly before construction
- Experiment with more than one technology as a **contingency measure**



USS Zumwalt Underway



Exquisite Requirements

*“They just started putting **all sorts of requirements** on the ship without really understanding the **cost implications**.”*
[former U.S. Deputy Secretary of Defense, Robert Work]

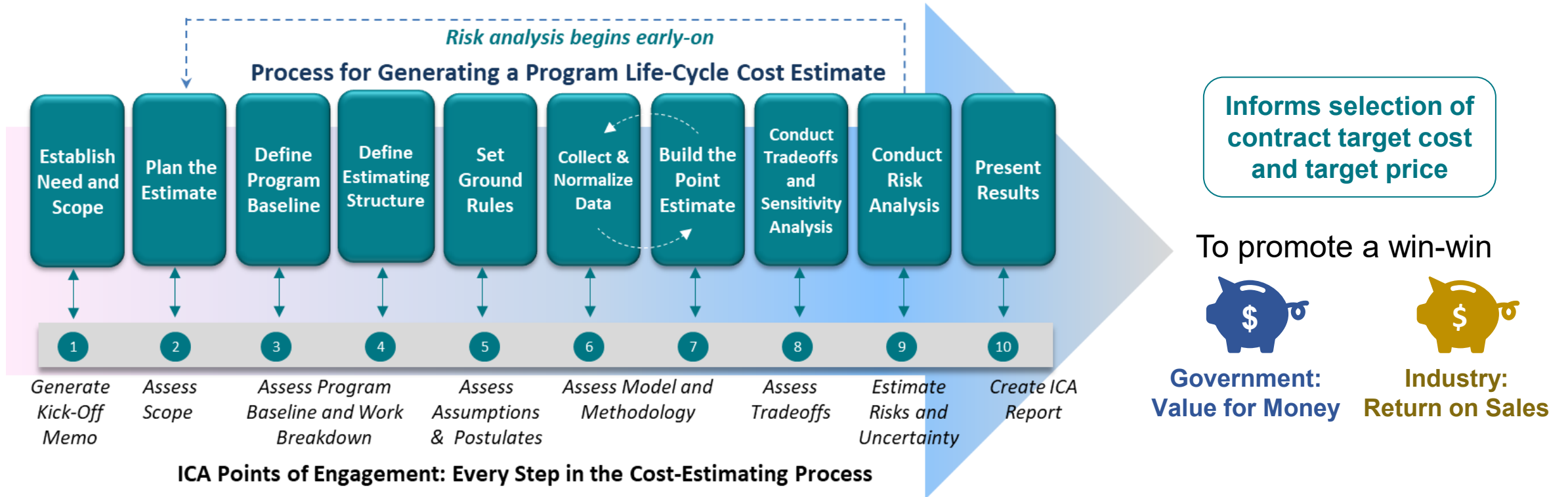
*“Cramming a lot of **new technologies** into one platform was **just crazy** - it was **doomed** from the start. **Incremental** is always the way to go when you’re talking about big systems.”*
[former Secretary of the Navy, John Lehman]

Insights

5 Essential to validate price

ICE: Independent Cost Estimate

ICA: Independent Cost Assessment



Overruns are likely in the absence of a realistic, accurate, and complete cost baseline

Pricing Approach – Operational Construct

Application of the framework will help engender better-informed decisions related to choices of contract type and incentives – with the ultimate goal of increasing the effectiveness of the pricing approach at acceptable cost and risk to all parties.

1 Collect Intelligence

- Programmatic information
- Requirements documents
- Past contractor performance
- Historical benchmarks, as presented in the paper

2 Prep for Scoring Session

- Form team
- Evaluate data
- Discuss prospective risk scores
- Maximize knowledge – ensure a common denominator of understanding

3 Establish Weights of Each Risk Element

- Compute means & variances across the k scorers

$$\mu_{w1} = \sum_{i=1}^k w_{1i} = \text{mean for Risk Element \#1}$$

σ_1 = standard deviation of the k scores for w_1

CV_1 = coefficient of variation for Risk Element#1

Compute for all elements of risk (1 to 6)

4 Score the New Contract

Informs:

Contract Type

$$\text{Total Risk} = \mu_{w1} \cdot \text{Score}_{w1} + \mu_{w2} \cdot \text{Score}_{w2} + \dots + \mu_{w6} \cdot \text{Score}_{w6}$$

Contract Incentives

$$\text{Impact Factor}_i = \text{Category Weight}_i \times \text{Risk Score}_i, \dots, i = 1 \text{ to } k$$

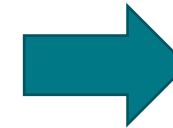
Scoring Matrix

Category	Weight	Scoring Scale				
		1.00	1.25	1.50	1.75	2.00
Stability of Requirements	15%	Requirements are well defined and understood before a project is approved to start development	So-called "normal" or expected changes in engineering change orders (ECO's) and in procurement quantities	Threshold and objective values for system capability somewhat flexible between gates	Significant requirements creep projected due to the nature of an emergent threat	Requirements are highly unstable; high probability of re-set
Market Forces	10%	High degree of competitive procurement: at least four primes or suppliers bidding on the work (oligopoly)	Competitive procurement with three primes or suppliers bidding on the work	Duopoly - two industry teams or two primes, with vigorous competition between them	Duopoly with a strong emphasis on co-production or need to maintain the contractor industrial base	Sole-Source - only one contractor available or chosen for the work. Total absence of competition
Maturity of Technology	20%	Fully mature. Existing state-of-the-art from an industry perspective	Minimum advancement required (TRL 7 or 8)	Modest advancement required (TRL 5)	Significant advancement required (TRL 2 or 3)	Brand new technology - never before built
Prime or Vendor Readiness	20%	Extensive experience with building the platform or system – almost identical	Experience with similar platforms or systems (≤ 20% change)	Experience with analogous platforms or systems (21% to ≤ 40% new)	Little experience with the platform or system (41% to ≤ 60% new)	A new type of platform or system; no known design or construction experience
Price Validation	25%	Independent Cost Estimate (ICE) by an experienced organization with a proven track record	ICE but <u>without</u> independent estimates of labor and material escalation, and with a pass-through of overhead rates	Use of independent cross-checks and factors for high-dollar value components of the WBS: Independent Cost Assessment (ICA)	Assessment and adjustment of the contractor estimate	Reliance on framing assumptions and estimates from the contractor - without an assessment of their validity
Schedule	10%	Easily achievable - durations firm with few dependencies. Long-lead material in place. Experienced workforce	Achievable	Somewhat challenging	Challenging	Very challenging - many task/schedule dependencies. Highly stochastic task durations. Material not in place. Green labor

Pricing Approach – Operational Construct

Ex-Ante Assessment of Contract Risk
Impact Factor = Category Weight x Risk Score

Risk Categories	Notional Scoring of Contract Risk						Aggregate Score
	Stability of Requirements	Market Forces	Maturity of Technology	Contractor Readiness	Price Validation	Schedule Challenge	
Category Weights (Means from Scoring)	μ_{w1} 15%	μ_{w2} 10%	μ_{w3} 15%	μ_{w4} 20%	μ_{w5} 20%	μ_{w6} 20%	100%
Evaluation of Upcoming Contract							
Mean Scores	1.50	2.00	1.85	1.80	1.35	1.83	1.70
CV	18%	25%	19%	15%	20%	15%	
Impact Factors	0.23	0.20	0.28	0.36	0.27	0.37	1.70
Percent of Total	13%	12%	16%	21%	16%	22%	100%
U.S. Shipyards							
Means	1.40	1.70	1.44	1.46	1.46	1.50	1.47
CV	16%	20%	19%	18%	17%	15%	12%



Contractor-Readiness Risk

Little experience with the vessel (50% new)

Sample Incentive:
Increase Headcounts for critical Job Codes

Schedule Risk

Many task & schedule dependencies. High uncertainty of durations. Material not in place

Sample Incentives:
Tie to Critical Events
Tie to Physical Progress

The Impact Factors *drive the focus* of the contract incentives

Pricing Approach – Impact Factors

Raw Scores

- Show **level of risk** but not **relative impact**
- Akin to regression coefficients (partial derivatives)

Impact Factors

- Show **contribution** to **overall** contract risk
- Akin to beta coefficients in regression analysis

Risk Categories	Notional Scoring of Contract Risk						
	Stability of Requirements	Market Forces	Maturity of Technology	Contractor Readiness	Price Validation	Schedule Challenge	Aggregate Score
Impact Factors	0.23	0.20	0.28	0.36	0.27	0.37	1.70
Percent of Total	13%	12%	16%	21%	16%	22%	100%

43% of Total Risk

A beta coefficient compares the strength of the effect of each explanatory variable on the dependent variable. Beta coefficients have standard deviations as their units, enabling a comparison of relative impact.

Pricing Approach – Next Steps



Industry Executive:

"You can't manage your way out of a bad deal"

Actionable Intelligence – Risk Scores

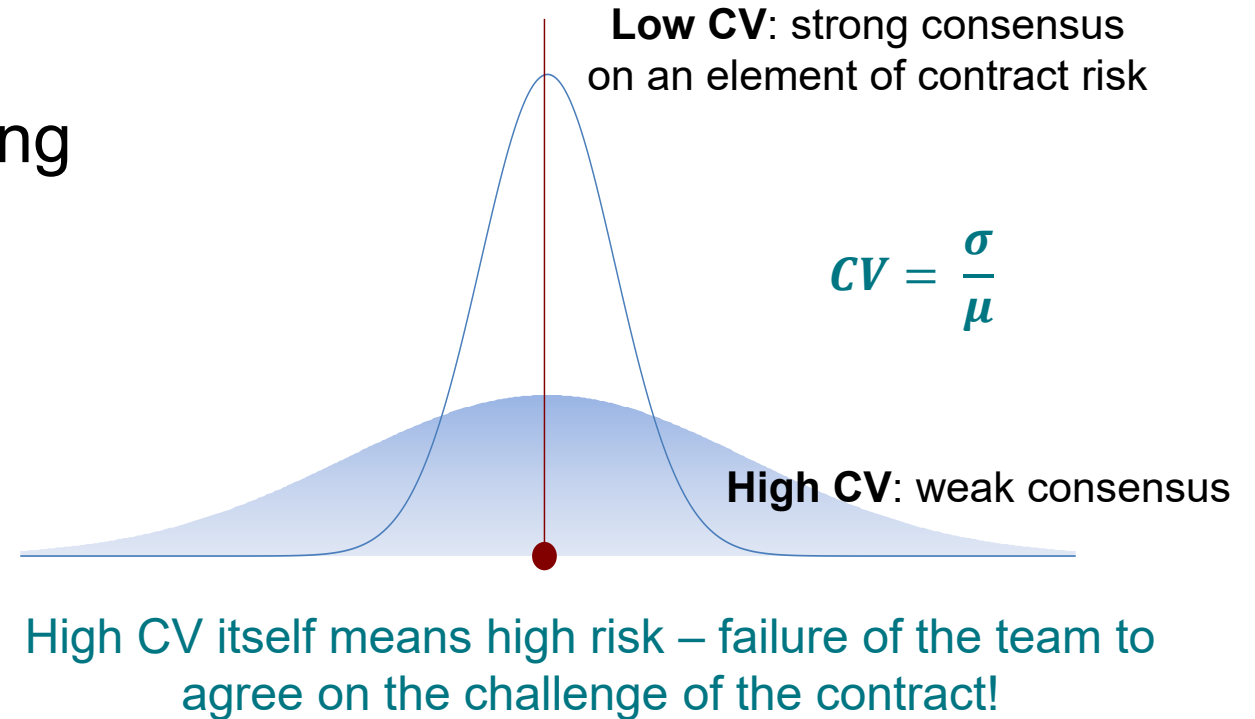
Preliminary Step – arguably the most important!

Check for consistency in the scoring

- Good metric is the CV
- Historical range: 15% to 25%
- Historical mean: ~ 20%

Potential Action

- Continue if all CVs are within historical bands or only *slightly* outside
- Re-group if $CV \geq 50\%$ (or double the σ)



Re-Group: ① Determine the reason for lack of consensus, ② obtain more information, and, if necessary, ③ conduct a scoring Round 2

Actionable Intelligence – Contract Types

Choose contract type

- Historical average contract risk score is 1.5
 - Across all phases of acquisition
 - Higher for design and development and lower for production
 - Remarkable consistency across the six elements of risk

Potential Action

- Use cost-plus early-on then transition to a fixed-price incentive vehicle (per current guidance)
- **But**, base decision on **risk score**
- Heuristic
 - Score > 1.5 → cost plus
 - Otherwise, use a version of fixed price

Flexibility and Constant Review are Essential in the Decision Calculus

- Some CLINs are high risk even in production (e.g., LPD-17, RMS, EMALS, AAR)
- Risk may diminish into production but then rise again with block upgrades (e.g., Triton, JSF)
- Some contracts seemingly never diminish in risk (e.g., Remote Minehunting System)



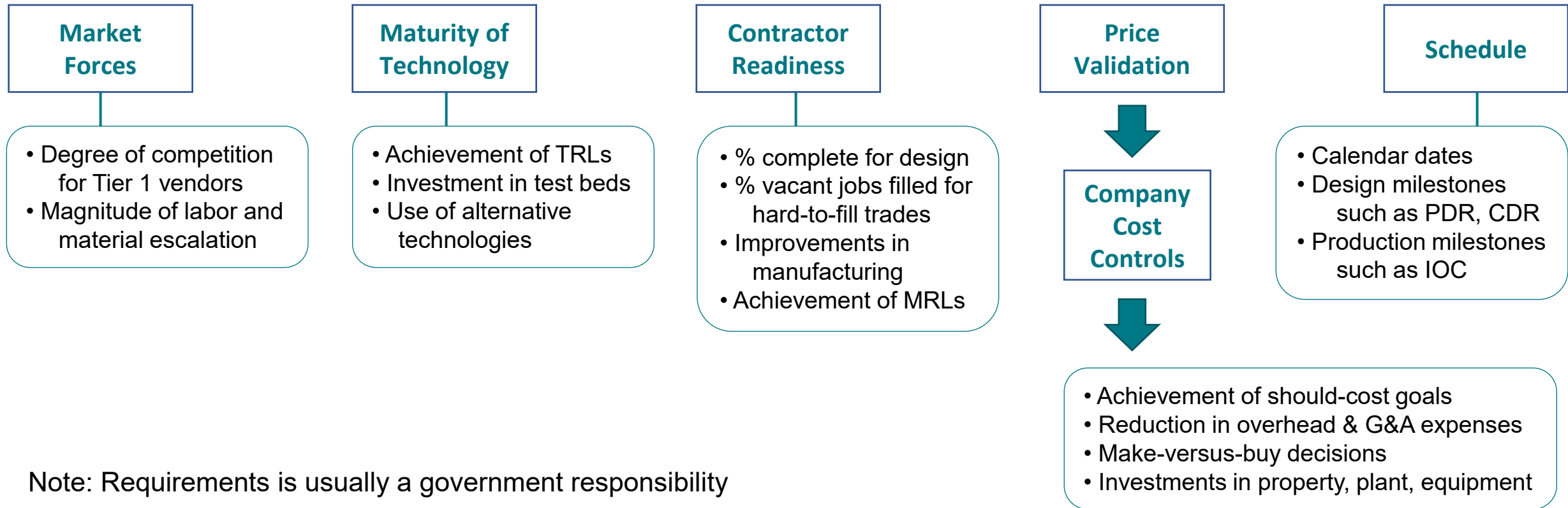
There's no substitute for continuous engagement and scoring of the program, contract, and CLINs

“A foolish consistency is the hobgoblin of little minds” [Emerson]

Actionable Intelligence – Incentives

Prospective Contract Incentives to Manage Risk

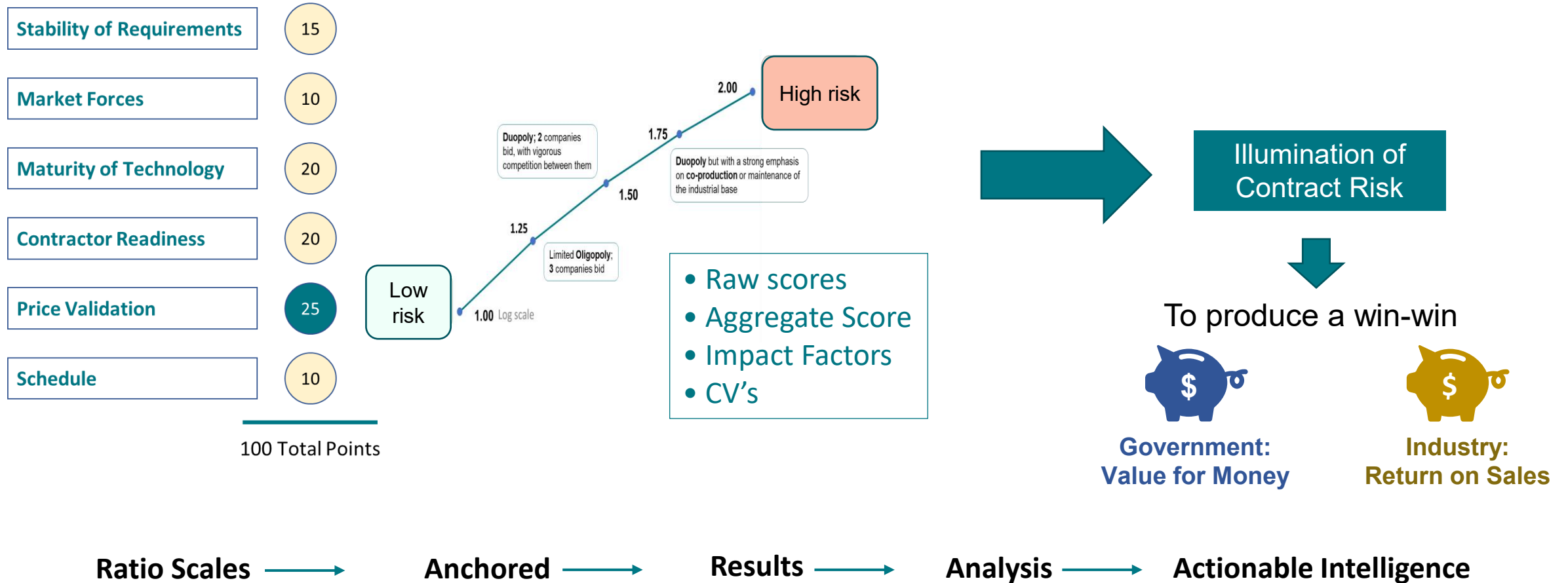
Leverage the Impact Factors and CVs to focus attention on *what* to incentivize (**bang** for **buck**)



Note: Requirements is usually a government responsibility

Summary

Data-driven, analytically-based, contract-risk framework



Epilogue

Contract pricing in context

Effective Contract Parameters



*Establishing Incentives
Across Likely Ranges*

Realistic Cost Estimates



*Translating Manageable
Risk into Possible
Outcomes*

Sound Acquisition Strategies

Consulting Dimensions – ACE

