



U.S. ARMY

JOINT PROGRAM OFFICE JOINT LIGHT TACTICAL VEHICLES



JLTV's DRAFT
Source Selection Criteria
For the
LRIP/FRP Phase

DISTRIBUTION A. Approved for public release: distribution unlimited.





Framing Assumptions



JOINT PROGRAM OFFICE JOINT LIGHT TACTICAL VEHICLES

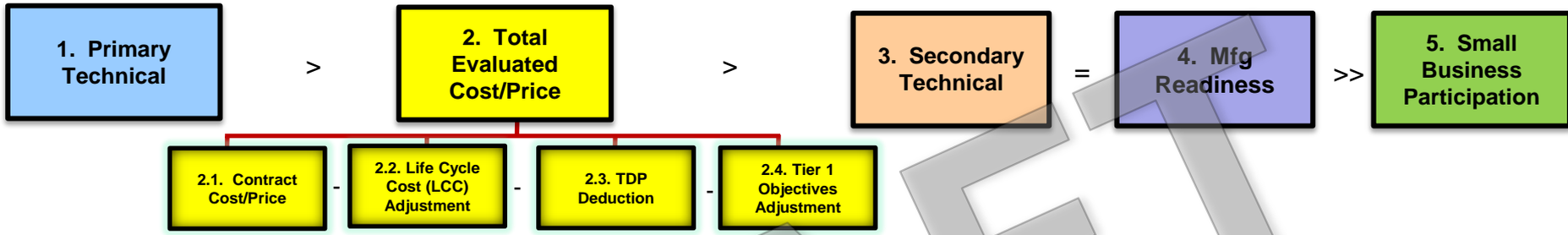
- The Source Selection Criteria contained within this presentation are a **DRAFT** and are intended for informational and planning purposes only
- This is not a pre-solicitation notice or Request for Proposals (RFP)
- This **DRAFT** Criteria represents a refinement of the “Production Award and Potential Criteria” language Contained within Section A of the JLTV Engineering and Manufacturing Development Request for Proposal (W56HZV-11-R-0329)
- This publication does not bind the USG to solicit for or award a contract
- All **DRAFT Criteria** contained within this presentation are **subject to change**
- The U.S. Government will consider industry feedback as market research and will not respond to any feedback or questions received



DRAFT Source Selection Criteria



JOINT PROGRAM OFFICE JOINT LIGHT TACTICAL VEHICLES



Factors

- **Factor 1: Primary Technical**
- **Factor 2: Total Evaluated Cost/Price**
- **Factor 3: Secondary Technical**
- **Factor 4: Manufacturing (Mfg) Readiness**
- **Factor 5: Small Business Participation**

Indicator Key

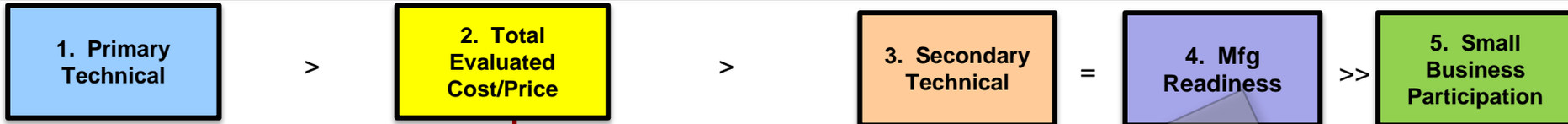
- =:** Approximately Equal
- >:** Slightly More Important
- >>:** More Important
- >>>:** Significantly More Important



DRAFT Criteria Details



JOINT PROGRAM OFFICE JOINT LIGHT TACTICAL VEHICLES



Factor 1

- **PD Tier 1 = 30 Threshold Requirements**
 - 11 have objective values (Evaluated in Factor 2)
- **Offerors required to propose to meet all threshold requirements**
- **Evaluated as a Risk Assessment Against Each Threshold Requirement**
 - Demonstrated Performance
 - Test Data
 - Design Changes/Engineering Data

Factor 2

- **LCC Formula Inputs**
 - Operating Fuel Efficiency (PDFOV-3388), Idle Fuel Consumption Rate(PDFOV-8192), Reliability (MMBHMf) (PDFOV-2909), AUMc, CFE Kit Prices
- **LCC Evaluation Formula**
 - Difference between
 - Gov LCC target (-)
 - Gov Calculated LCC Estimate (Based on Formula Inputs)
 - Downward adjustment
- **TDP Price Adjustment**
 - Formula
 - (Gov TDP Price Ceiling - Proposed TDP Price) * Competitive Utility Multiplier
 - Competitive Utility Multiplier
 - Adjustment Based on Usefulness of Proposed TDP to Support Future Competition
 - Competitive (Open) Source vs. Source Controlled
- **Tier 1 Objective Adjustment**
 - Downward Adjustment for Proposed Performance Above Threshold
 - Each Objective is Worth a Defined Monetary Value
 - Credit for Proposed Performance Above the Threshold Requirement
 - Force Protection requirements = Credit for Proposing Full Objective Performance Only
 - Remaining Requirements = Credit Scaled Between Threshold & Objective
 - Proposed Performance Above Threshold Contractually Binding

Factor 3

- **PD Tiers 2-5**
 - Each Requirement assigned a point value based on its tier
 - Higher tiered requirements will have a higher point value
- **Credit for Claimed Compliance**
 - Proposed Performance Contractually Binding
- **Notional Point Values**

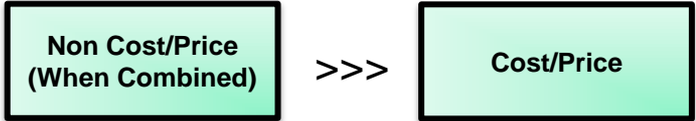
Tier	# Req per Tier	Points per Req	Total Points
2	221	12	2,652
3	155	6	930
4	380	4	1,520
5	227	1	227

Factor 4

- **Evaluates Risk of Meeting Delivery Based on Production Approach**
 - Manufacturing Facilities
 - Time Phased Critical Path
 - Key Tooling & Equipment
 - Subcontractor Commitments
 - Production Approach/ Assembly Process

Factor 5

- **Evaluates Proposed Small Businesses Participation Against RFP Goals**



Indicator Key

- =: Approximately Equal
- >: Slightly More Important
- >>: More Important
- >>>: Significantly More Important