# MBE IMPLEMENTATION THROUGHOUT THE DOD SUPPLY BASE

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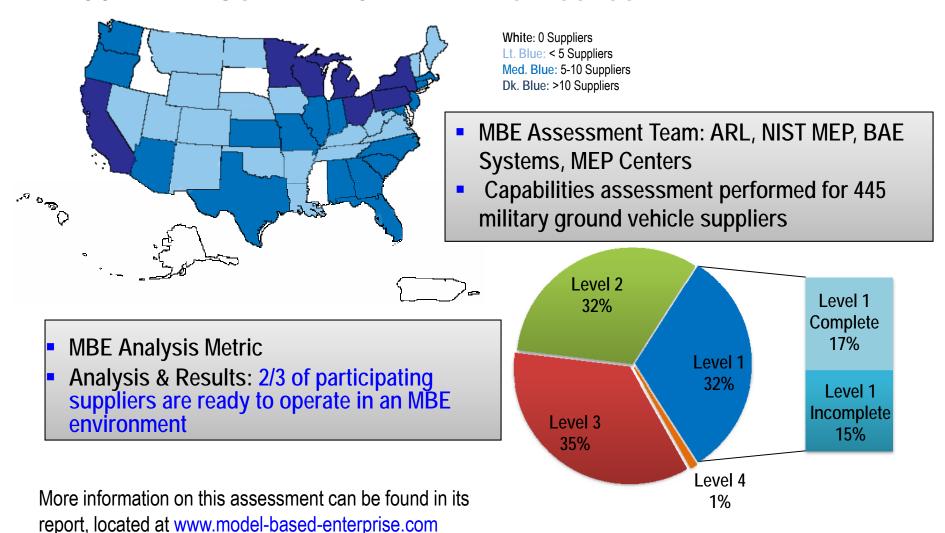




# **BRIEFING OUTLINE**

- 2009 MBE Supplier Capabilities Assessment
  - Results and Conclusions
- Suppliers: Understanding MBE Capabilities
  - Self Assessment, Potential MBE Capabilities Certification
  - Assistance in Determining Appropriate Level of Capabilities and Transition to that Level – Local MEPs
- Summary and Next Steps

## 2009 MBE Supplier Capabilities Assessment



# MBE CAPABILITIES METRIC

- The MBE capability levels below on the left are for interpretation of the MEP 2009 Summer Assessment data only.
- The ManTech MTO MBE Capability Levels below on the right are the metrics that will be used for assessing MBE capabilities.

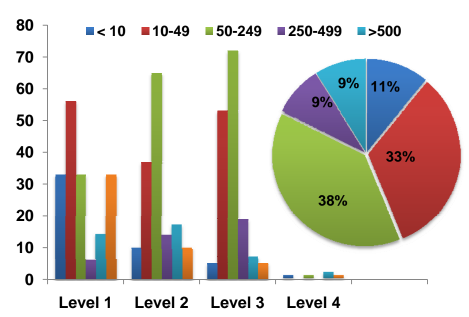
MBE Capability Level 1	MBE Capability Level 2	MBE Capability Level 3	MBE Capability Level 4	MBE Capability Level 5
Very little	Both CNC,	Majority of mfg	All	All
computer-	manual ops	processes are	manufacturing	manufacturing
driven/automate		computer-driven	processes are	processes are
d/CNC ops	Can accept 3D	/ automated /	planned 1	planned /
ш, от то оро	models	CNC operations	programmed	programmed
Most or all ops	from customers,		bash Cupon 3D	based upon 3D
based upon 2D	but convert to	Planning,	modeLinfo	model info
drawings	2D drawings to	programming	iu, Ou	
·	drive	for _	<b>Con</b> ificant	All company
Receive, send	manufacturing	manufacturing ,	Cross-dept	ops are
electronic	processes	prœesses is	integration, re-	integrated,
manufacturing		performed using	use of info	driven by the
files in .pdf or	Small amount	combination of	exists via	same 3D model
other 2D format	of electronic	35 Godels, 2D	extensive use of	info
	cross dept	models, 2D	MRP, ERP	
Use s/w to	integlation / re-	drawings	systems	- PDM / PLM
assist	use of			systems serve
business/manag	exists	Cross-dept	Some use of	as the data
ement		integration	PDM / PLM	integration hub
functions, but		exists via use of	systems occurs	for company
little or no		MRP system (or		ops
electronic		"MRP-like"		
cross-dept		software)		
integration/re-				
use of data				

ManTech MTO MBE Capability Level	Notes	
Level 0: Model-centric drawings for design and manufacture, 2D drawing	Correlates to Capability Level 1 on the 2009 scale Operational basis is 2D drawings	
Level 1: Model-based manufacturing, 2D drawing and neutral CAD model	Correlates to Capability Level 2 on the 2009 scale Operational basis is 2D drawings, but have CAD capabilities, which implies at capabilities at some level	
Level 2: Native CAD based manufacturing, 2D drawing and native CAD model		
Level 3: Model-based definition, 3D annotated model and light weight viewable	Correlates to apability Level 3 on the 2009 scale Operational basis is 3D models	
Level 4: Model-based definition with data management, 3D annotated model and light weight viewable via PLM	Strijkery to see see of 2D data in operations  offware systems assist in management and re-use of 3D model to an across company operations	
Level 5: Model-based definition with automated technical (303 package, digital product definition package and TDP	Correlates to a Capability Level 4 Operational basis is 3D models No 2D conversions Extensive electronic integration of data across company operations, most of which are automated	
Level 6: MBD with automated TDP and on- demand enterprise access, digital product definition package and TDP via the web	Correlates to a Capability Level 5 Operational basis is 3D models Fully integrated company operations for asset visibility up and down the supply chain	

# 2009 ASSESSMENT RESULTS

# Supplier Demographics and Business Dynamics

#### **Company Size**

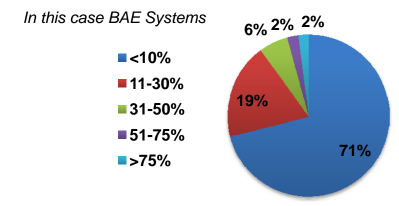


#### **Participating Suppliers' Quality Certifications**

ISO	258	TS	34
AS	75	QS	2
MIL	40	NADCAP	9

Information was also gathered on the participating suppliers' set-aside categories and product lines

#### % of Business to a Single OEM



MBE Level	Contract Manufacture/ Build-to-Print	Design & Build	Design, Outsource, & Assemble
1	6	21	8
2	99	78	38
3	132	85	41
4	4	3	2

Information was also gathered on % of participating suppliers' business that goes to defense vs. commercial customers



# 2009 ASSESSMENT RESULTS

# MBE Familiarity & Interest

• Are you familiar with the concept of MBE?

- Level 1: 42% Yes; 49% No; 9% No Answer - Level 3: 91% Yes; 9% No

- Level 2: 77% Yes; 22% No; 1% No Answer - Level 4: 100% Yes

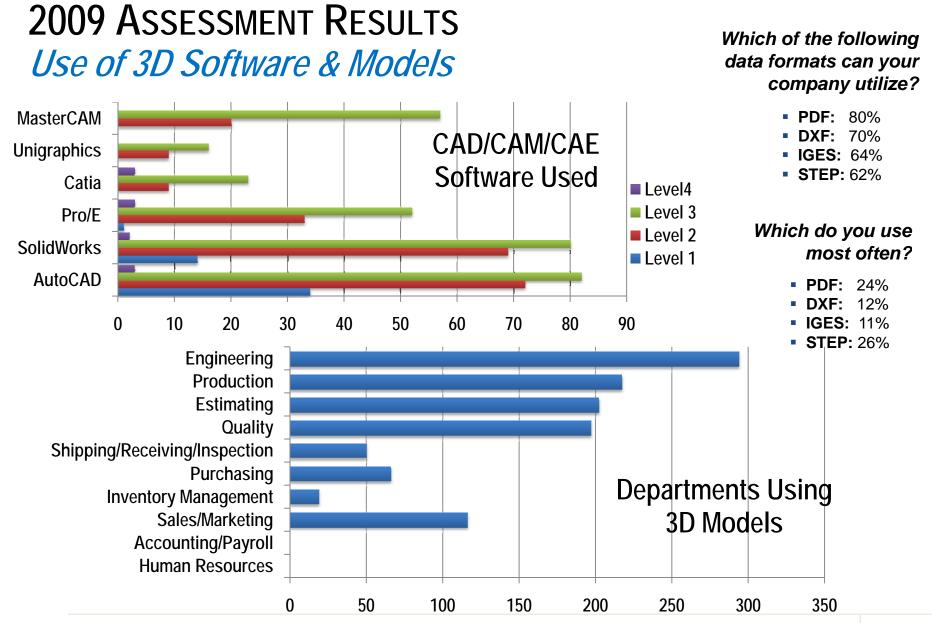
• Are you aware of the DOD move to 3D?

- Level 1: 51% Yes; 40% No; 9% No Answer - Level 3: 100% Yes - Level 2: 73% Yes; 26% No; 1% No Answer - Level 4: 100% Yes

- Are you interested in learning about MBE and how it works?
  - Yes 89%
  - No 8% (37 of the 38 suppliers that answered "No" were Level 1 companies)
  - No Answer 3%
- Would you be willing to operate your production facility or line as an integrated part of an MBE environment?

- Level 1: 37% Yes; 16% No; 47% No Answer - Level 3: 93% Yes; 7% No

- Level 2: 73% Yes; 22% No; 5% No Answer - Level 4: 100% Yes



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# 2009 MBE Supply Base Assessment and 2010 MBE Documentation Pilots

# Observations and Conclusions

- MBE capabilities and readiness are not the same thing
- Not all companies need to operate at highest MBE capability levels
- MBE / 3D TDPs are not yet perfect
  - Can still be missing important info; user confidence an issue NEED model validation
    - strongly supports DOD MBE Model Validation/Certification work
- 3D Models are helping overall manufacturer efficiencies...somewhat
  - Companies streamlining certain engineering, business functions because of 3D MBE models ... BUT ...
  - Companies generally not changing overall operational approach to fully capitalize on benefits of 3D models

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# Suppliers: Understanding MBE Capabilities

- MBE Website: www.model-based-enterprise.org
  - Developed by Catalyst Connection to house info, resources to keep defense suppliers informed of MBE implementation efforts, development opportunities, events, etc.
  - Designed for suppliers to consult for info, updates, guidance

### MBE Assessment

- Suppliers should first conduct a self assessment to determine baseline MBE capabilities
  - Self assessment tool can be accessed via MBE website
- Suppliers should consider market implications associated with their MBE capabilities state to determine whether they need to be at another level
  - Should involve interactions with and consideration of current, future customers
  - Consider consultation with local MEP Center

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)	Level 2: Native CAD based manufacturing, 2D drawing and native CAD model					
	Level 3: Model-based definition, 3D annotated model and light weight viewable	Correlates to Capability Level 3 on the 2009 scale Operational basis is 3D models Still likely to see use of 2D data in operations Software systems assist in management and reuse of 3D model data across company operations				
	Level 4: Model-based definition with data management, 3D annotated model and light weight viewable via PLM					
	Level 5: Model-based definition with automated technical data package, digital product definition package and TDP	Correlates to a Capability Level 4 Operational basis is 3D models No 2D conversions Extensive electronic integration of data across company operations, most of which are automated				
	Level 6: MBD with automated TDP and on-demand enterprise access, digital product definition package and TDP via the web	Correlates to a Capability Level 5 Operational basis is 3D models Fully integrated company operations for asset visibility up and down the supply chain				

### THE MEP PROGRAM IN SHORT....

- MISSION "To act as a strategic advisor to promote business growth and connect manufacturers to public and private resources essential for increased competitiveness and profitability."
- Program started in 1988 to address "market failures" affecting competitiveness of small U.S. manufacturers.
- 60 centers with ~ 400 field locations
  - System wide, Non-Federal staff is ~ 1,600
  - Contract with over 3,000 third party service providers



- 1/3 Federal (\$124.7M FY10), ~1/3 State and ~1/3 Industry (fees for services)
- MEP Program and Center performance measured per impact of services on client firms.
  - Approximately 33,000 manufacturing client interactions in FY09 (projects, workshops, etc.)
  - Aggregate impacts include \$9.1B increased/retained sales; \$1.7B new client investment; \$1.4B cost savings; 52,948 jobs created and retained \*

MEP • MANUFACTURING EXTENSION PARTNERSHIP

\*Based on independent survey of clients w/projects completed in FY08

# MBE Supplier Capabilities Certification

A Potential Next Step to Pull it all Together

# An MBE Supplier Capabilities Certification would allow:

- 1. DOD Agency/OEM customers to have a *reliable system of MBE capabilities evaluation for the supply base*.
  - could also have commercial applicability
- 2. The DOD to clarify its intent regarding MBE and *provide a clear path forward for suppliers* looking to develop business relationships with defense customers
- 3. A fair and reliable way for manufacturers to demonstrate, advertise their commitment to MBE operations and their capability to operate in an MBE environment
  - potentially for both defense and commercial markets
- A coordinated DOD implementation path to ensure supply base transformation as intended by the DOD's significant MBE investments.

# POTENTIAL MBE CERTIFICATION PROCESS FOR COMPANIES

- Certification could occur via appropriate registrar(s) / enforcement using the selected, adopted national standard
  - (Mil-Std, Industry/ASME/ISO, hybrid)
- Assistance could be made available to companies to help:
  - understand and navigate certification process
  - understand appropriate certification level to target for each individual company in line with business strategies, objectives
  - progress toward desired, advanced levels

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# SUMMARY AND NEXT STEPS

- WanTech
  Maufacturing Technology Program

  U.S. Army Research Laboratory
- MBE is the future of DOD supply chain ops
- Work conducted to date relating to MBE Supplier
   Assessment and Development indicates DOD
   supply base is ready to implement MBE at a basic level
- Significant work is occurring and progress is being made to develop the technical and program/policy infrastructure for MBE



# SUMMARY AND NEXT STEPS

- Supplier Capabilities Assessment is an appropriate 1<sup>st</sup> step for manufacturers interested in pursuing MBE as part of their approach to supplying to the DOD
  - could eventually lead to MBE Capabilities Certification



- MEP is natural resource to assist supplier MBE implementation
  - national coverage interact with tens of thousands of U.S. manufacturers each year
  - significant participation in Supply Base Assessment, Supplier awareness, MBE pilots
    - additional MBE Supplier Summits being planned for 2011
  - already serve similar functions for Lean, Quality certification programs
- MBE Website contains relevant info, resources, updates, announcements that suppliers will need to implement MBE.