



Contingency Basing Integration and Technology Evaluation Center (CBITEC)



“The Joint Forces’ contingency basing engine for innovation”



Maneuver Support Center of Excellence (MSCoE), Fort Leonard Wood

Report Documentation Page

Form Approved
OMB No. 0704-0188

Public reporting burden for the collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to a penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.

1. REPORT DATE OCT 2012	2. REPORT TYPE	3. DATES COVERED 00-00-2012 to 00-00-2012			
4. TITLE AND SUBTITLE Contingency Basing Integration and Technology Evaluation Center (CBITEC)		5a. CONTRACT NUMBER			
		5b. GRANT NUMBER			
		5c. PROGRAM ELEMENT NUMBER			
6. AUTHOR(S)		5d. PROJECT NUMBER			
		5e. TASK NUMBER			
		5f. WORK UNIT NUMBER			
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) U.S. Army Maneuver Support Center of Excellence, Fort Leonard Wood, MO, 65473		8. PERFORMING ORGANIZATION REPORT NUMBER			
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)		10. SPONSOR/MONITOR'S ACRONYM(S)			
		11. SPONSOR/MONITOR'S REPORT NUMBER(S)			
12. DISTRIBUTION/AVAILABILITY STATEMENT Approved for public release; distribution unlimited					
13. SUPPLEMENTARY NOTES Presented at the 2012 Science, Technology & Requirements Forum held 17-18 October in Fort Leonard Wood, MO.					
14. ABSTRACT					
15. SUBJECT TERMS					
16. SECURITY CLASSIFICATION OF:			17. LIMITATION OF ABSTRACT Same as Report (SAR)	18. NUMBER OF PAGES 5	19a. NAME OF RESPONSIBLE PERSON
a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified			



CBITEC linkage with Contingency Basing



CBITEC

Modular/Scalable Construction
Base Planning & Design
Reduced Footprint

Integrated Base Defense
Base Planning & Design
Enhanced Survivability



*Test & evaluation
Doctrine and TTP
development*



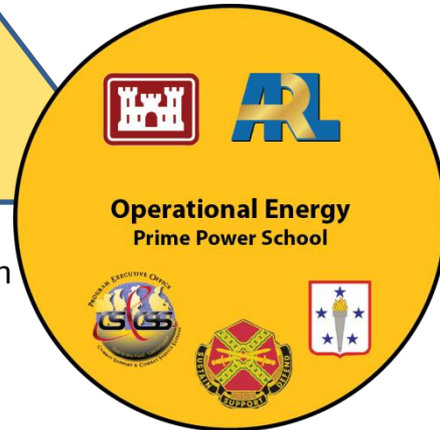
CBITEC

CBITEC

CBITEC

CBITEC

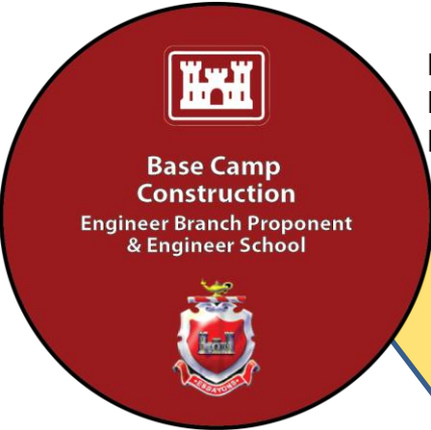
CBITEC



*Education & Training
Leader Development*

Energy Use Reduction
Power Management
Waste to Energy

Waste Stream Reduction
Water Use Reduction
Waste to Energy
Base Transfer /Closure



*Test & evaluation
Doctrine and TTP
development*



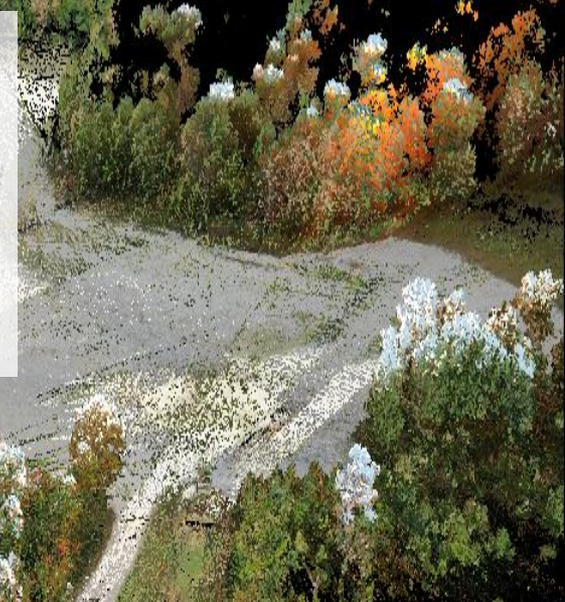
*Education & Training
Leader Development*

CBITEC allows industry the ability to assess/evaluate their process or technology through an operational application in a military environment.

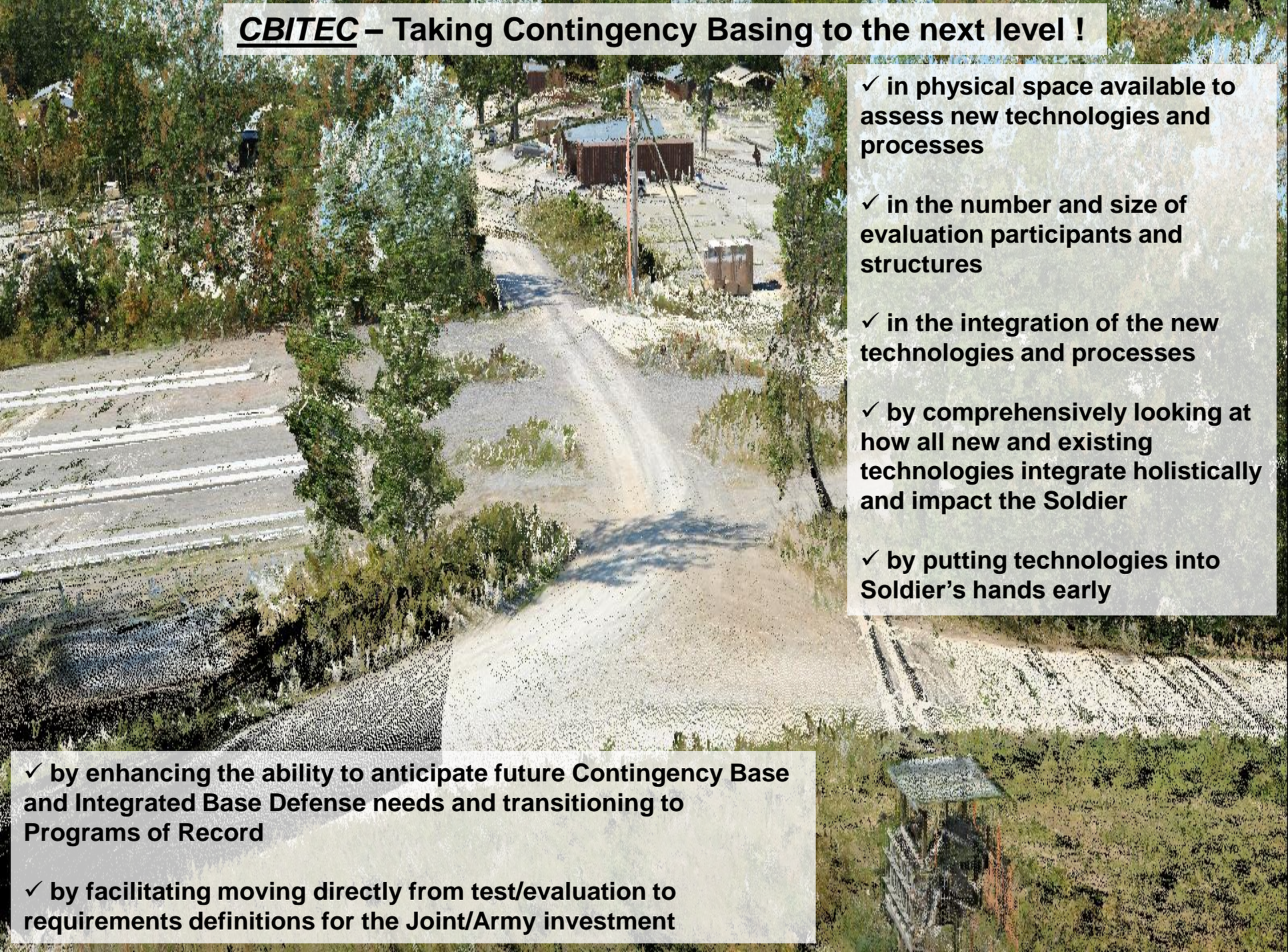
CBITEC facilitates industry interaction with military contingency basing leadership.



CBITEC provides the Joint Force the ability to gain knowledge on new technologies, and how they can apply to base camp challenges.



CBITEC – Taking Contingency Basing to the next level !



✓ in physical space available to assess new technologies and processes

✓ in the number and size of evaluation participants and structures

✓ in the integration of the new technologies and processes

✓ by comprehensively looking at how all new and existing technologies integrate holistically and impact the Soldier

✓ by putting technologies into Soldier's hands early

✓ by enhancing the ability to anticipate future Contingency Base and Integrated Base Defense needs and transitioning to Programs of Record

✓ by facilitating moving directly from test/evaluation to requirements definitions for the Joint/Army investment

QUESTIONS

