

FY18 SMALL BUSINESS PERFORMANCE thru 30 Sept 2018

Rating Key

Meets or Exceeds Goal
95% to 99% of Goal
Less Than 95% of Goal

Small Business Category	Performance Base of Total SB-Eligible Contract Dollars: \$110,402,462.89		AMC-Assigned FY18 Goal
	Contract Dollars	% of Goal Achieved	
Small Business (SB) Awards	\$90,101,747.58	81.61%	52%
Small Disadvantaged Business (SDB) Awards	\$56,363,817.34	51.05%	27.5%
Woman-Owned Small Business (WOSB) Awards	\$34,257,741.26	31.03%	10.5%
HUBZone Small Business (HZSB) Awards	\$7,975,730.97	7.22%	5%
Service Disabled Veteran-Owned Small Business (SDVOSB) Awards	\$2,231,244.82	2.02%	1.5%
Simplified Acquisition Threshold (SAT)			
Subcontracting Performance = # of Individual Subcontracting Reports (ISR) Approved # of Individual Subcontracting Reports in eSRS	# of ISRs Approved	# of ISRs in eSRS	Performance %
Bundling Report	# of CARs Indicating Bundled Contracts	# of Corrected CARs	# of Actual Bundled Contracts
NONE, No Bundled Contracts or Subcontracting Plans to report			



FY18 SMALL BUSINESS PERFORMANCE thru 30 Sept 2018

Rating Key

Meets or Exceeds Goal
95% to 99% of Goal
Less Than 95% of Goal

Small Business Category	Performance Base of Total SB-Eligible Contract Dollars: \$58,079,166.22		AMC-Assigned FY18 Goal
	Contract Dollars	% of Goal Achieved	
Small Business (SB) Awards	\$54,128,184.46	93.19%	65%
Small Disadvantaged Business (SDB) Awards	\$27,408,722.84	47.19%	28%
Woman-Owned Small Business (WOSB) Awards	\$4,796,444.39	8.26%	2.5%
HUBZone Small Business (HZSB) Awards	\$3,009,347.97	5.18%	8%
Service Disabled Veteran-Owned Small Business (SDVOSB) Awards	\$1,849,479.55	3.18%	3%
Simplified Acquisition Threshold (SAT)			
Subcontracting Performance = # of Individual Subcontracting Reports (ISR) Approved # of Individual Subcontracting Reports in eSRS	# of ISRs Approved	# of ISRs in eSRS	Performance %
Bundling Report	# of CARs Indicating Bundled Contracts	# of Corrected CARs	# of Actual Bundled Contracts
NONE, No Bundled Contracts or Subcontracting Plans to report			

