FY 2017 First Quarter

Overall Root Cause Analysis (RCA)/Corrective Action Plan (CAP) Performance Metrics

No.	Contract/Project Management Performance Metrics	FY 2017 Target	FY 2017 Forecast	Comment
1	Construction Project Success: Complete 90% of capital asset projects at original scope and within 110% of CD-2 TPC.	90%	Construction 88%	Based on 3-year rolling period (FY15 to FY17). TPC is Total Project Cost.

No.	Contract/Project Management Performance Metrics	FY 2017 Target	FY 2017 1st Qtr Actual	Comment
2	Certified EVM Systems: Post CD-3, greater than \$100 million.	95%	92%	EVM: Earned Value Management. CD-3: Critical Decision-3, Approve Start of Construction/Execution.
3	Certified FPD's at CD-1: Projects have certified FPDs no later than CD-1.	95%	96%	FPD: Federal Project Director CD-1: Critical Decision-1, Approve Alternate Selection and Cost Range.
4	Certified FPD's at CD-3: Projects have FPDs certified at the appropriate level assigned to projects no later than CD-3.	90%	90%	
5	Certified Contracting Staff: By the end of FY 2011, 85% of the 1102 contracting series will be certified.	85%	98%	Certified 1102s verified against DOE Human Resources GS-1102 job series
6	Schedule Compliance, Projects Less Than 5 Years Duration: Projects will meet the project schedule metric that follows: from CD-3 to CD-4, projects less than five years duration will be completed within 12 months of the original CD-3/4 duration.	90%	90%	FY15-FY17: 10 completions through 1st Qtr. CD-4: Critical Decision-4, Approve Start of Operations/Project Completion.
7	Schedule Compliance, Projects Greater Than 5 Years Duration: Projects will meet the project schedule metric that follows: from CD-3 to CD-4, projects greater than five years duration will be completed within 20% of the original CD-3/4 duration.	90%	100%	FY15-FY17: 1 completion through 1st Qtr.



FY 2017 First Quarter Project Management Performance Metrics Supporting Detail for Overall Project and Schedule Success **Success Metric** #1 Schedule Success < 5 Project Success > 5 Project Years Years Saltstone Disposal Unit #6 (SDU6) SRS 143,166,420 143,166,420 Active Dynamic Compression Sector (DCS) at the NA ANL 24,800,000 NA 22,675,695 Complete 2015 Yes Yes Advanced Photon Source (ANL-APS) NA High Explosive Pressing Facility (HEPF) 80,578,000 145,297,000 2017 TBD TBD Pantex Active NA Waste Solidification Building (WSB) SRS 344.455.000 363.900.000 Complete 2015 No-Scope No NA NA Nuclear Facility Risk Reduction (NFRR) Y-12 75,796,000 70,083,827 2015 Yes Yes NA Uranium Processing Facility (UPF) Site Readiness NA Y-12 65,000,000 43,845,000 2015 NA Complete Yes Yes Subproject SC National Synchrotron Light Source-II (NSLS-II) BNL 912.000.000 911.288.770 2015 NA Complete Yes Yes SC NSLS II Experimental Tools (NEXT) BNL 90,000,000 90,000,000 Active 2017 Yes (F) TBD **TBD** SC Micro Booster Neutrino Experiment (MicroBooNE) FNAL 19.900.000 19,286,000 Complete 2015 Yes Yes NA SC NERSC Relocation Project 19,980,000 19,892,400 2015 NA Complete Yes Yes High Resolution and Mass Accuracy Capability sc PNNL 17,500,000 17,500,000 Complete 2015 NA Yes Yes Development Project SC U.S. Belle II PNNL 15,000,000 15,000,000 Complete 2016 Yes Yes NA National Spherical Torus Experiment (NSTX) SC PPPL 94,276,000 93,700,000 Complete 2015 Yes Yes NA Upgrade Research Support Building (RSB) & Infrastructure SC SLAC 97,400,000 97,400,000 Complete 2015 Yes Yes NA Modernization Project SC TBD Science and User Support Building (SUSB) SLAC 65,000,000 65,000,000 Active 2017 Yes (F) TBD 12 GeV Continuous Electron Beam Accelerator sc TJNAF 310.000.000 338.000.000 2017 Yes (F) TBD TBD Active Facility (CEBAF) Upgrade

Notes:

NA: Not Applicable (F): (Forecast)

TBD: Result will be determined when Critical Decision-4 Project Completion is approved.

Summary	Project Success	Schedule Success < 5 Years	Schedule Success > 5 Years
# Projects	16	10	1
# Success	14	9	1
% Success	88%	90%	100%



FY 2017 First Quarter Project Management Performance Metrics

Metric #2) Certified Contractor EVM Systems: 92% (12 of 13)

Program	Project Name	Site Code	Current	Current TPC (\$K)	CD-3 Is EVMS Certified?	Contractor
NA	Mixed Oxide Fuel Fabrication Facility (MOX)	SRS	CD3	\$ 4,857,129	No	Certification withdrawn October 19, 2016

Metric #3) Percentage of Projects With CD-1 and a Certified FPD: 96% (55 of 57). Exceptions:

Program	Project Name	Site Code	Current CD	Current TP	CD-1 Is FPD Certified	? Contractor
EM	Safety Significant Confinement Ventilation System	Carlsbad	CD1	\$ 280,0	No No	Certified FPD retired. New assignment pending.
EM	Exhaust Shaft	Carlsbad	CD1	\$ 118,0	00 No	Certified FPD retired. New assignment pending.

Metric #4) Percentage of Projects With CD-3 and a Properly Certified FPD: 90% (28 of 31). Exceptions:

Program	Project Name	Site Code	Current CD	Current TPC (\$K)	CD-3 Is FPD Properly Certified?	Contractor
NA	CMRR RLUOB Equipment Installation, Phase 2	LANL	CD3	\$ 633,300,000	No	FPD is certified for Level 3, needs Level 4
NA	UPF Substation Subproject	Y-12	CD3	\$ 60,000	No	FPD is certified for Level 1, needs Level 2
SC	Muon to Electron Conversion Experiment (Mu2e)	FNAL	CD3	\$ 273,677	No	FPD is certified for Level 2, needs Level 3