BROWNFIELDS ASSESSMENT COOPERATIVE AGREEMENT DRAFT WORK PLAN

FOR

The City of Tampa, Florida

FY 2013 Brownfields Assessment Grant

For Hazardous and Petroleum Project

JUNE 14, 2013

DRAFT

Submitted by:

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Cooperative Agreement Number: TBD

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1.0 PROJECT OVERVIEW

The City of Tampa requested \$400,000 in FY 13 Brownfields Assessment Grant funding (Hazardous and Petroleum) to conduct 28 Phase I Environmental Site Assessments (ESAs), 1 EPA Approved Generic Quality Assurance Project Plan (QAPP), 8 EPA Approved Site Specific QAPPs, 8 Phase II ESAs, 4 ABCAs/Remediation/Reuse Plans, implement community outreach activities and conduct programmatic support.

1.1 Project Description

The targeted East Tampa CRA and the Expanded Core include some of the City's oldest neighborhoods. The infrastructure that was put in place 50 years ago when these incorporated areas were platted is reaching the end of its useful service - e.g., potable water, wastewater and the transportation system. The area is characterized by lower income rates, higher levels of unemployment and poverty coupled with dilapidated housing stock.

The Tampa's Brownfields Target Area (TBTA) includes the targeted East Tampa Community Redevelopment Area (CRA) and adjacent Expanded Core (Columbus Ave. & I-4 to the north; 30th St. to the east, Ybor Channel, Garrison Channel & Crosstown Expressway to the south; & Armenia Ave. to the west); the area includes the Central Business District & adjacent neighborhoods, about 3,243 acres. The grant will be community wide with emphasis on the target areas.

Funding will support city-wide economic development projects generating living wage/high wage jobs, community development projects including affordable/workforce housing, open space/ green space projects and other community led/ driven projects in the TBTA (consisting of East Tampa CRA and the Expanded Core Area). The requested funding will be used to implement environmental justice by assessing contamination and facilitating positive redevelopment in low income/ minority East Tampa demonstrated overwhelming success with the previous 3 EPA assessment grants awarded and will provide leadership and knowledge gained via the EPA assessment process; but there is still much work to do to implement the East Tampa Redevelopment Plan.

Funding will support activities in this plan including its 5 strategies: investment in neighborhoods to improve quality of life & encourage community self-reinvestment, productive private sector investment; improve appearance & investment appeal of highly visible gateways/major corridors; incentivize strategic, catalytic projects; foster business growth; and prepare for light rail, density & associated redevelopment opportunities.

Program Objectives:

- 1. Educate the local community about the impact of Brownfields and the utilization of the properties in fostering redevelopment as a part of a larger community reinvestment strategy.
- 2. Implement comprehensive service learning opportunities for University of South Florida Department of Environmental Engineering students, and Florida Center for Community Design and Research students.
- 3. Conduct site assessments based on environmental, health, social impact, and economic criterion.

4. Develop a comprehensive cleanup and redevelopment plan for the affected sites to facilitate new employment opportunities, amenities and infrastructure.

Program Activities:

- 1. Develop Tampa Brownfields Program Generic QAPP.
- 2. Complete 8 Site-Specific QAPP's coupled with a Health and Safety Plan.
- 3. Create a community involvement plan and conduct a minimum of four community engagement activities.
- 4. Perform geophysical investigations, site inventory and site prioritization activities for 28 Phase I sites and 8 Phase II site assessments.
- 5. Perform Additional Soil and Groundwater Assessment.
- 6. Maintain Grant Reporting Requirements and Coordination with FDEP.
- 7. Develop Four (4) Analysis Brownfields Cleanup Alternatives (ABCA) Reports with recommendations from the environmental assessments.

1.2 Project Team Structure and Responsibilities

The City of Tampa project teams consists of the following individuals with varying roles and responsibilities that will be incorporated into daily activities as needed to implement the program.

Bob Buckhorn (Mayor): Serves as the authorized official for the City of Tampa.

Bob McDonaugh (Administrator, Economic & Urban Development Department): Mr. McDonaugh is the Administrator for the department responsible for the oversight of the Brownfields Program and all redevelopment initiatives.

Ed Johnson (Urban Development Manager, Economic & Urban Development Department): Mr. Johnson will serve as the Brownfields Director/Coordinator. He will be responsible for selecting consultants to perform the work and provide approvals for all programmatic reporting submitting them to the EPA Program Officer and the State Coordinator on a quarterly basis. Furthermore, as coordinator he will be responsible for reporting DBE activities on a semi-annual basis using EPA Form 5700-52A (due: **April 30 and October 30** of each project year). Additional duties include but are not limited to ensuring the project schedule and budget are implemented according to plan.

In addition, Mr. Johnson will provide project updates to the Florida Department of Environmental Protection (FDEP) Brownfields Redevelopment program contact on a regular basis and ensure all activities related to Phase II assessments are reported and request State and/or EPA petroleum site eligibility determinations for all petroleum sites.

State of Florida FDEP Central District, Vicki Sue McGucken, Brownfields Coordinator, Southwest District, Florida Department of Environmental Protection, 13051 North Telecom Parkway, Temple Terrace, Florida 33637-0926, Phone: 813.632.7600, SC 514.9155, ext. 485, Email: vicki.mcGucken@dep.state.fl.us.

Kate Taylor (Assistant City Attorney, City Attorney Office): Ms. Taylor serves as legal counsel for the City of Tampa's Brownfields program and she will provide support for the execution of the cooperative agreement.

Andrew Cookson (Grants Accountant I, Revenue and Finance Department): Mr. Cookson will be responsible for completing and reviewing all quarterly fiscal reporting during the term of the cooperative agreement. The staff from the Revenue & Finance Department will work in conjunction with the City Attorney's Office to review the terms and conditions of the cooperative agreement prior to execution, and host a meeting at least annually to review the success of the project. Mr. Cookson or Ms. Wilks will enter the project into the FFATA system under the City of Tampa's userid. In addition, the staff from the Revenue and Finance Department and the Brownfields Coordinator will maintain electronic files that include the application, correspondence, programmatic/fiscal reports, the cooperative agreement, contracts, and any site visits/audits.

1.3 Measuring Environmental Results: Outputs/Outcomes

Program Outputs:

1.	# of Phase I Site Assessments completed	28
2.	# of Phase II Site Assessments completed	8
3.	# of generic and site specific QAPP plans/reports developed	9
4.	% of programmatic and fiscal reports complete and submitted timely	95%
5.	# of community meetings held	4-16
	Total attendance at community meetings	TBD
	Total # of meetings held with community partners	4-8
8.	# of inquiries received related to the Brownfields Program	
	Or property	TBD
9.	Total # of media activities (i.e. news stories)	2-3
10.	# of outreach materials produced	TBD

Program Outcomes:

- 1. Maintain an efficient and effective Brownfields redevelopment program for the City of Tampa.
- 2. Leverage private investment coupled with state tax incentives (State of Florida Brownfield Tax Credits) for redevelopment projects on assessed or remediated properties.

1.4 Measures of Success

Tracking the measurements of success for selected assessment sites will be accomplished by documenting the following outcomes:

- Completion of all Phase I and Phase II assessment activities
- Approval of remediation plans by the EPA Program Officer and Florida DEP officials
- Identification of funding to perform cleanup activities on select sites
- Issuance of requests for proposals by the City of Tampa for the redevelopment of Brownfield parcels owned by the City
- Negotiation and approval of a specific redevelopment proposal

Successful outcomes will be reported, if applicable, on quarterly or semi-annual progress reports to the U.S. EPA Program Officer. Additional statistical data will be tracked on the ACRES online database.

2.0 PROJECT TASK DESCRIPTIONS

Task 1 PROJECT MANAGEMENT AND REPORTING

Mr. Ed Johnson, City of Tampa designated Brownfields Program Director, will oversee the assessment and administration of all grant activities. He has heralded the Brownfields program for several years and project successes have been shared with other communities nationally thanks to his leadership. Mr. Johnson will be responsible for general oversight of all consultant activities, preparation and review of quarterly reporting, ACRES database updates, financial and DBE reporting, and all other correspondence with EPA. Progress reports will document progress toward meeting stated objectives and tasks described in this work plan herein.

The City of Tampa regularly retains the services of environmental consultants to conduct assessments, determine the need for cleanup, prepare cleanup plans and conduct cleanups at their redevelopment sites. The retained consultant firm will work with all appropriate city staff, the U.S. EPA and State of Florida officials for the implementation of the Brownfields Assessment Grant.

- A) Federal Funding Accountability & Transparency Act (FFATA). The City will register with the System for Award Management registration (SAM) (www.sam.gov). A Data Universal Numbering System (DUNS) number has been provided. Additionally, the City is registered with the Central Contractor Registration, www.CCR.gov and will comply with further reporting requirements of FFATA as applicable.
- B) Quarterly Reporting. The City will submit Quarterly progress reports 30 days after the end of each federal fiscal quarter, or:

Performance Period	Report Due
October – December	January 30
January – March	April 30
April – June	July 30
July – September	October 30

The quarterly reports will be completed in the format required and copies will be sent to the following three (3) email addresses, as applicable:

- 1. EPA Region 4 Project Officer Barbara Caprita (Caprita.Barbara@epa.gov)
- 2. EPA's Brownfields Data Manager (bf_forms@epa.gov)
- 3. State Brownfields Coordinator (vicki.mcGucken@dep.state.fl.us)
- C) Semi-Annual Reporting. To support the federal government's goal of supporting disadvantaged business enterprises with federal funds, the City will seek opportunities to participate in the goal where possible. The City acknowledges that participation is not mandatory, but reporting is. The City will use EPA Form 5700-52A for this reporting, and will submit this form and Financial Reimbursement Forms with the quarterly report to:

EPA Region 4 Grants Management Office 61 Forsyth St., 14th Floor Atlanta, GA 30303

The City will submit WBE/MBE semi-annually as required by April 30th and October 30th during each reporting period.

D) Annual Reporting (Federal Financial Reports (FFRs)). The City will submit Federal Financial Report EPA Standard Form 425 on an annual basis by January 30th of each reporting year.

The FFR will be submitted to the EPA Project Officer both electronically and by hard copy to:

U.S. EPA Las Vegas Finance Center PO Box 98515 Las Vegas, NV 89193-8515 Attn: Sharen Rheinhardt -and-Rheinhardt.Sharen@epa.gov

- **E)** Annual Projections. The City will make projections on an annual basis and provide these projections to the EPA Project Officer by the 30th day in April of every year during the grant period. The projections will include the anticipated number of Phase I and Phase II ESAs that are expected to be completed in the upcoming grant year. The listed sites will be a subset of the total number of sites where Phase I and II ESAs will be conducted during the entire project performance period.
- F) Final Performance Report. The City's Final Quarterly Report will become the Final Performance Report. It will be submitted to the EPA Project Officer within 90 calendar days after the expiration or termination of the award. The report may be provided to the Project Officer electronically or by mail. The report shall generally contain the same information as in the Quarterly Progress Reports but will include a chart summarizing all sites assessed during the grant, a summary of outreach materials produced, and site photos of the assessment site(s). In addition, the Final Performance Report will specifically address lessons learned during the project both by the City and contractor(s) in implementing the Brownfields assessment as well as successes achieved.
- G) ACRES/Property Profile Form. (http://www.epa.gov/brownfields/pubs/acres/acresinfo.htm) The City will submit/maintain property specific information via the on-line Assessment Cleanup Redevelopment Exchange System (ACRES) database. The information in the quarterly report will correlate with the information in ACRES, a national database from which project status information is extracted and reported to Congress and the public. Relevant portions of the database will be updated for each property when the following occur:
 - a. Within 30 days of the cooperative agreement award for site-specific assessments, or selection of the assessment property for community-wide assessments
 - b. Completion of Phase I ESAs
 - c. Completion of Phase II ESAs and Phase II ESA Addenda and Limited Site Assessments
 - d. Completion of the grant
- H) Contractor Procurement. Due to the specialized/technical skills needed for this project, the City will procure Brownfields Consulting Services and Environmental Engineering Services from an experienced brownfields firm to carry out the tasks for this grant and for future EPA Brownfields Grants. The City's procurement procedures fully comply with all State and Federal purchasing requirements and procedures including 40 CFR Part 30 Uniform Administrative Requirements for Grants and Agreements with Institutions of Higher Education, Hospitals, and other Non-profit Organizations or 40 CFR Part 31 Uniform Administrative Requirements for

Grants and Cooperative Agreements to State and Local Governments. The City anticipates that procurement will occur within 60-90 days.

The City will include a Site-Specific Budget Summary in order to demonstrate that expenditures on a single site do not exceed the \$200,000 statutory limit. Additionally, procurement language will include a provision to invoice costs site-specifically and include an overall programmatic task to include costs that would be shared across all sites, such as generic quality assurance project plan development. Site-specific sampling and analysis plans will be accounted for site-specifically.

I) Kick-off Meeting. Upon award, the City Brownfields project team, environmental contractor, EPA and State partners will have an on-site project kick-off meeting to orient all the partners to project expectations. Roles and responsibilities, as well as project schedules, will be reviewed at this Kick-off Meeting. Further, Cooperative Agreement Terms and Conditions will be distributed to each team member and discussed at this meeting.

Task 2 COMMUNITY INVOLVEMENT / ENGAGEMENT

The Brownfields Coordinator in concert with the selected consultant will prepare a Community Involvement Plan (CIP) in accordance with the EPA Region IV- Preparing Your Brownfields Community Plan: Involving Your Community (CIP) dated January 2013, to meet the goals and objectives of the grant's work plan. Public outreach activities will be performed to facilitate public participation for community members, businesses and other stakeholders within the project redevelopment area. A successful Brownfields program must include opportunities for meaningful public involvement as noted in EPA's Seven Steps for Effective Public Involvement.

The CIP will include an overview, City contact and spokesperson/administrative record information, project history, community background, chronology of community involvement, key concerns, schedule, other contacts and interested parties, as well as methodology for community outreach. This task will require input from City staff.

The Brownfields Coordinator and consultant will provide the necessary project oversight and coordination to foster an innovative community engagement process to not only educate and inform the community on the assessment and cleanup activities funded through the grant, but also to solicit information from the community as to the best use for the subject property; as follows:

- Identify community stakeholders, including but not limited to: local residents, local businesses, local churches, local property owners, and Tampa Housing Authority personnel, City Personnel and officials, local Schools and other interested parties.
- Assist in the development of community flyers and other public information to inform and
 educate the local community as to the activities to be performed under the grant, while
 soliciting input concerning the best use of the proposed redevelopment site. This includes
 utilizing the City's website and social media outlets to apprise the public.
- Facilitate community kick-off meeting and community informational sessions.
- Assist in development of Community End Use Survey.
- Complete Community End Use Survey using GIS-based phone application(s) and nonelectronic means (to bridge the digital divide).
- Assist in the development of Community Risk Communication and project progress

information.

 A portion of the budget may be reserved to engage the University Of South Florida Centers for Community Engagement and Brownfields Research to provide limited support for community engagement. It is anticipated that this will be accomplished through stipends for graduate students.

Upon completion of all assessments the Brownfields Coordinator will develop a draft of a Brownfields Cleanup Alternatives plan which will be utilized in the acquisition of future Brownfields Cleanup agreements. This plan will be outlined during a public meeting as a part of the community engagement terms and conditions set forth in cooperative agreement.

Task 3 ASSESSMENTS OF TARGETED PROPERTIES

- A. Site Characterization Phase I Assessment: The City of Tampa will conduct up to 28 Phase I Environmental Site Assessments in accordance with ASTM E1527-13 "Standard Practices for Environmental Site Assessment: Phase I Environmental Site Assessment Process" or equivalent and EPA's All Appropriate Inquiries Final Rule (40 CFR Part 312).
- B. Candidate Site Eligibility: The Brownfields Coordinator will submit the Region 4 Site Eligibility Determination Outline, and hazardous SED (for sites believed to be contaminated with hazardous substances) to the EPA Project Officer and receive EPA approval. The Brownfields Coordinator will request a petroleum site eligibility determination from the Florida Department of Environmental Protection Brownfields Officer and obtain approval for sites believed to be contaminated with petroleum. The Brownfields Coordinator will obtain EPA site eligibility determination approval and site access prior to expending any funds on a given site. Site eligibility forms will be obtained at: http://www.epa.gov/region4/rcra/bflr/documents/eligibilityscreensiteassess.doc.

In the event that there are comingled sites the Coordinator in conjunction with the contractor will adhere to the EPA guidelines herein:

- A commingled site at which you have reason to believe only de minimus
 petroleum exists must be processed using the hazardous substances eligibility
 screening only. The Brownfields coordinator will charge activities against
 hazardous funds only.
- A commingled site where hazardous and petroleum contamination exist will go through both a hazardous and petroleum eligibility screening. Once the site is deemed eligible, the Brownfields Coordinator may charge activities against both categories of funding.
- A commingled site whereby only de minimus hazardous substances exist will go through the petroleum eligibility screening. The Brownfields Coordinator will charge activities against petroleum funds only.
- C. Site Characterization Phase II Assessment: Once EPA has determined the site to be eligible, phase II assessment activities will begin. Describe the specific activities that will be performed to complete this task.
 - a. ESA, NHPA and Clean Water Act Section 404 Permitting. The City of Tampa will comply with applicable requirements under the Endangered Species Act and National Historic Preservation Act (NHPA). As required, the City will screen sites

for any threatened or endangered species or habitat which may be affected by the projects. The City will seek guidance from the EPA Project Officer concerning the applicability of these requirements on a case by case basis. The City will contact the appropriate State Historic Preservation officer for sites with potential national historic significance.

b. Quality Assurance & Health and Safety Plans. The City will complete a new Generic Quality Assurance Project Plan (QAPP) document for their Brownfields Program. Upon successful completion of Phase I ESAs, the City will provide Site Specific Quality Assurance Project Plan addenda and Health and Safety Plans conducted in accordance with EPA requirements and terms and conditions. For sites requiring further investigation which may include soil and groundwater sampling, Tampa will submit up to 8 QAPPs for EPA review, comment, and ultimate approval. In the event that modifications are required to QAPPs submitted, the City will submit QAPP addenda as requested by EPA. The City will also prepare and follow an OSHA-compliant Health and Safety Plans for the sites requiring further investigation: the City will place copies of QAPPs and OSHA-compliant Health and Safety Plans in the cooperative agreement file as required.

Task 4 CLEANUP PLANNING AND INSTITUTIONAL CONTROLS

The Brownfields Coordinator coupled with the selected consultant will prepare and secure approvals for the Analysis of Brownfields Cleanup Alternatives (ABCA) based on the data collected and data derived from the environmental assessments completed for the sites tested. The report will be communicated to the public and supplied to the State Brownfields Office for feedback prior to final approval. The City will conduct up to 4 Analysis of Brownfields Cleanup Alternatives (ABCAs) resulting from recommendations from Phase II ESAs completed by qualified environmental consultants. The ABCAs will also serve as the framework for remedial action plans required under Florida's Chapter 62-785, F.A.C. (Brownfield Cleanup Criteria Rule). Sites undergoing remedial planning through the City's Brownfields Program will be encouraged to evaluate entering into a Brownfields Site Rehabilitation Agreement (BSRA) with FDEP that provides the regulatory framework for assessment and remediation and potential redevelopment of environmentally impacted sites within Florida. The ABCA or its equivalent will include:

- 1) Information about the site and contamination issues (i.e. exposure pathways, identification of contaminants, contaminant levels and contaminant sources, source volume or other estimates as needed to compare relative costs between remedies).
- 2) Identification of the contaminants of concern.
- 3) A summary of cleanup/protectiveness standards, applicable laws and regulations.
- 4) A description of the remedial alternatives considered.
- 5) Assessment of the effectiveness, implementability, and the cost of each alternative. As part of the evaluation of effectiveness, discuss whether/how each alternative would achieve cleanup/protectiveness standards and would comply with applicable laws and regulations.
- 6) A comparative analysis of the alternatives considered.
- 7) A selected or proposed alternative.

Tampa, the City's environmental consultant will consider the use of institutional controls, as well as engineering controls, as a part of the analysis of Brownfields cleanup alternatives.

3.0 DETAILED SCHEDULE DEVELOPMENT Attachment 1: Detailed Project Schedule

<u> </u>	Time from Notice of Selection	Actions
0 r	nonth	Grant Commitment and Planning Phase
		Notice of Selection, May 8, 2013; Application Forms Webinar held May 22 & 29, 2013
	veeks	Grant Application Submitted with Draft Work Plan and detailed schedule BROWNFIELDS COORDINATOR Internal Grants Management Team is in place with set roles
	months	BROWNFIELDS COORDINATOR pre-award activities such as Community Engagement Plan and consultant RFP (with prior Project Officer approval)
	nonths	EPA works with BROWNFIELDS COORDINATOR to finalize draft work plan (by August 2, 2013)
	months	EPA executes grant award
	t. 4 & 5, 2013	New Grantee Orientation in Atlanta, GA
Ti	me from Grant	
	Award	Actions
		Startup
	0 months	Grant award
50 E	0–3 months	Request for Proposal (RED) for
ranning		Request for Proposal (RFP) for contractor procurement is finalized (if not completed pre-award)
	1 - 4 months	Consultant contract executed and contractor on-board
		Kick-off meeting held with BROWNFIELDS COORDINATOR, Contractor, EPA, State First Meeting with Community, Complete Community Engagement Plan
		Grant Specific Schedule
	4 months	Quarterly Report 1 is due January 30, 2014 (30 days after 1st quarter ends) Reimbursement Request Submitted
	4 - 7 months	Initial Site Inventory activities completed / Site Selection Priority Process established (with input from Community) and implemented
	4 - 7 months	Phase I activities initiated on first priority sites (concurrent with Inventory refinement & Community Input)
	4 – 7 months	Community-wide grant recipients develop generic QAPP (concurrent with Phase I report writing); submit to EPA/State (allow 4 weeks for approval)
	6 – 9 months	Phase I reports are being finalized/ACRES forms are being updated/ Community has been engaged in Phase I findings
	7 months	Quarterly Report 2 is due April 30, 2014 (30 days after 1 st quarter ends) Reimbursement Request Submitted Disadvantered Regions Factorial (2007)
	7 months	Disadvantaged Business Enterprise (DBE) due with this quarterly
	8 – 9 months	Submit projections to EPA for Phase I & Phase II ESAs for the next year Submit site eligibility forms to EPA/State (for petroleum sites); obtain site access
		to be Addiage (for petroleum sites); obtain site access
	9 months	Site specific QAPP(s) submitted to EPA/State for each property (allow 2 weeks for approval)
	10 months	Quarterly Report 3 is due July 30, 2014 (30 days after 1 st quarter ends) Reimbursement Request Submitted
+	10 months	Phase IIs initiated
	20 11011113	ruase iis initiated

_		City of Tampa Assessment Work Plan 2013
	11 – 13 months	Phase II reports are being finalized; ACRES forms are being updated; Community has been engaged in Phase II findings
	11 -13 months	Assess status to ensure work is on target to meet set year end goals, if not inform PO as soon as possible in writing
	13 months	Quarterly Report 4 is due October 30, 2014 (30 days after 1 st quarter ends) Reimbursement Request Submitted
	12 – 24	Disadvantaged Business Enterprise (DBE) due with this quarterly
	months	Phase I planning to Phase II initiation cycle for community-wide grants repeats year one cycle, but it should be shorter/fector in a civil
ł	12 - 24	eycle, but it should be shorter/faster in repetitive cycles for subsequent properties Begin clean-up planning (ABCA) on sites where cleanup funds may be desired Submit to EPA/State for review/seeming to the state for review seeming to the state for rev
1	months	1 - 1 1 1 / Otate 101 1 EVIEW/COmment/public involvement
		Bogin securing seeking financial support for cleanup
	16 months	Quarterly Report 5 is due January 30, 2015 (30 days often 1st
	10	Technodischieft Request Supmitted
	18 months	Half of 3 year grant is complete; check-in with EPA/State for any modifications to work plan budget or scope of work. 35% of funds should be expended by this time.
	19 months	Quarterly Report 6 is due April 30, 2015 (30 days after 1 st quarter ends) Reimbursement Request Submitted
	19 months	Disadvantaged Business Enterprise (DBE) due with this quarterly
	22 months	Sworth projections to EPA for Phase I & IIs for the next year
	22 months	Quarterly Report 7 is due July 30, 2015 (30 days after 1st quarter ends) Reimbursement Request Submitted
	24 months	One year left on great samuel
		One year left on grant; concrete plans should be in place to accomplish Brownfields
	1	Coordinators goals for the grant and to spend remaining grant funds. All or most site specific QAPPs for Phase IIs should be submitted (No QAPPS will be accepted after month 30)
<u></u>	<u> </u>	
	25 months	Quarterly Report 8 is due October 30, 2015 (30 days after 1st quarter ends)
		1 - Tomiowiscincin Acquest Submitted
	26-30	Disadvantaged Business Enterprise (DRF) due with this great at
	20 – 30 months	I have I plainting to Phase II initiation evole for appropriate 11
	months	I should be shou
	26-30	The past of myory children.
	months	Clean-up planning (ABCA) on sites where cleanup funds may be desired Submit to EPA/State for review/comment/public involvement
		Begin securing/seeking financial support for cleanup
	28 months	Quarterly Report 9 is due January 30, 2016 (30 days after 1st quarter ends)
		7 - remodesoment rennest simmings
7	28 months	Make sure all work has been entered in ACRES so that and it is
Year	20	
~	30 months	b months remain on the grant; Start winding down activities in properties 5
ŀ	31 months	
ł	or months	Quarterly Report 10 is due April 30, 2016 (30 days after 1st quarter ends) Reimbursement Request Submitted
		Disadvantaged Rusiness Enterprise (DDE)
	34 months	Disadvantaged Business Enterprise (DBE) due with this quarterly Quarterly Report 11 is due July 30, 2016 (30 days after 1st quarter ends)
		Reimbursement Request Submitted (30 days after 1st quarter ends)
	35 month	Reconcile accounts; collect remaining invoices for submit
-+	36 months	Grant project/budget period closes; no further costs can be incurred after final date
	37 months	X WALLOTTY TOPOUL 12 IN THE LICINDER ALL JULIA 17th dates A. 10th
- 1	Ţ	
	,	The second of the compact of the compact of the contract of th
<u> </u>		, 1 and that this quarterly report.
1 687	37 – 39	Submit final request for reimbursement with Final FFR (Standard Form 425); All Close-
~ (months	out documentation and final deliverables due within 90 days after project end date (December 30, 2016)
J		

Attachment 2: Budget Table for Work Plan Tasks

		Hazardous Assessment Activitie	es	_		
Budget Categories	Project Tasks					
(Programmatic costs only)	Task 1 Project Management and Reporting	Task 2 Community Involvement/Engagement	Task 3 Assessment	Task 4 Cleanup Planning	Total	
Personnel					<u> </u>	
Fringe Benefits				<u> </u>		
Travel		\$9,750			\$9,750	
Equipment ²			 		 	
Supplies		\$3,000			\$3,000	
Contractual ³	\$15,000	\$4,000	\$145,750	\$22,500	\$187,250	
Other – specify			<u> </u>			
Total	\$15,000	\$16,750	\$145,750	\$22,500	\$200,000	
	<u> </u>	Petroleum Assessment Activities				
Budget Categories		Project Tasl	ks			
(Programmatic costs only)	Task 1 Project Management and Reporting	Task 2 Community Involvement/Engagement	Task 3 Assessment	Task 4 Cleanup Planning	Total	
Personnel					 	
Fringe Benefits						
Travel		\$9,750			\$9,750	
Equipment ²	* -					
Supplies		\$3,000			\$3,000	
Contractual ³	\$15,000	\$4,000	\$145,750	\$22,500	\$187,250	
Other — specify						
Total	\$15,000	\$16,750	\$145,750	\$22,500	\$200,000	

Attachment 3:

Annual Projections

Public outreach activities will be performed to facilitate public participation for community members, businesses and other stakeholders within the project redevelopment area. The City will utilize these community involvement events to identify sites. Once sites have been identified for assessment activities, the City will provide annual projections in the following format.

Property/Site Name	<u>Activity</u>	Start Date	Completion Date

Attachment 4: AAI REPORTING REQUIREMENTS CHECKLIST FOR PHASE I ESAs

Attachment 4: AAI Reporting Requirements Checklist for Phase I Site Assessments Conducted using EPA Brownfields Assessment Grant Funds **Contact Information** Grantee Name: Grant Number □ CRES Property ID: Program Manager Na □e: (Point of Contact) Contact Phone Number: □ Name / Address of Property Assessed: Hease incleate that each on the following ALIA prepriate linguing valocumentation recuirements were met touthe เป็นกระบบการเกาะสายเกาะสายเกาะสายเกาะสายเกาะสายเกาะสายเกาะสายเกาะสายเกาะสายเกาะสายเกาะสายเกาะสายเกาะสายเกาะสาย Liels with optical tastic when the treat what state publication of them and tarves on releases for the arened releases the property of the pro en period diali ese dinaceape, Segnineam piagre aperiod du practice dinación antique distribuida en dinación Califera di la companya de dinacea en companya de companya de distribuida de dinacea de companya de companya d Califera di la companya de dinacea de distribuida de companya de distribuida de distribuida de companya de companya de distribuida de companya unga jent datersasiez elanazardone enticipario es, and asrappuloable, perlugande and scontaminarios, apariològicos pentoligum producis, om comucilical substances, on sen on, on to the subject sprogerity. In *Qualify allows* and signature, quarte anxivoursen all protessionals, but the environmental protessionals must [] H. Wej royethe Specific qualifications based on education framing, and experience to assess a sproperty of the natione Associate and experience to assess a property of the introduction square injuries in conformal expects with the standards and practices serionth in 40 GPR Rapic 312 Note: Please use either "12-or "We." [] In compliance with \$312.31(b) for the AAbfinal rule and \$12.62 or ASTM \$1.527.05; the environmental professional musicing lude in the final report am opinion regarding additional appropriate investigation, if the environmental professional has such an opinion. Signature of Grantee Program Manager Date

Attachment 5: Example Quarterly Reporting Template -- Assessment

CAR Name:

Cooperative Agreement Number:

Date Submitted:

Quarterly Report Number:

Task 1: Project Management and Reporting

Subtask / Activity	Deliverable/ Outputs / Milestone	Target Date ^a	Lead Party
A. Assemble internal team, including technical, financial, managerial. Establish project schedule.	Team established, agreement written.	Qtr. 1	PM, team
B. Prepare bid documents for procuring contractor support.	Schedule developed. Bid package	Qtr. 1	City
C. Select contractor.	complete, Contractor selected	Qtr. 2	Engineer
D. Kick-off meeting held.	Kick-off meeting	Qtr. 2	PM
E. Grant Project Reporting and Performance Evaluation:	complete		Team
a. Quarterly Progress Reports to EPA & State	Quarterly Progress Reports (10 days		PM
b. Final Grant Reporting	after end of qtr.) Final Report		PM, team
Cost Estimates for Task 1 ^b : 1) Travel to Grantees' Workshop	(00 days aA)		PM

Cost Estimates for Task 1^b: 1) Travel to Grantees' Workshop: Flight: \$300 Hotel: \$120/day x 2 night = \$240 Per diem: \$60/day x 3 = \$180 Total: \$620 x 2 people = \$1240

2) Local site related travel: \$0.53/mi = \$500/yr x 3 years = \$1500

Actual Accomplishments and Progress Reporting for (fill in the blank) Reporting Period: Use this area to provide a description of the progress made during the reporting period for this task. Be detailed and descriptive.

CAR Name:

Cooperative Agreement Number:

Date Submitted:

Quarterly Report Number:

Task 2: Community Involvement/Engagement

Subtask / Activity	Deliverable/ Outputs / Milestone	Target Date	Lead Party
A. Setup Information Repository for Public Information	Files made publicly available.	Qtr. 1	PM, team
B. Detailed demographic assessment	Assessment complete, part of Plan.	Qtr. 1	Team
C. Community Engagement Plan Developed	Plan complete.	Qtr. 1	Contractor
D. Media, Electronic & Social Networking Systems Updated	Radio, TV, flyers newspaper, etc.	Every	Team
E. Meetings to describe project/schedule and/or updates Kick-off meeting Update after Phase I	Meetings conducted.	Qtr. Qtrs.:	PM, Team

^a The project schedule needs to be more detailed and specific than the overall completion quarter represented here.

b If personnel costs have been approved for the agreement, provide detailed estimates of time commitments related to task here. See EPA's link on the prior page for details.

Update after Phase II Project completion with ABCA		4,	
1 Toject completion with ABCA		8, 10	
Cost Estimates for Task 2: (include cost estimates her	re)		
Actual Accomplishments and Progress Reporting for (fill description of the progress made during the reporting per	in the blank) period: Use this a riod for this task. Be detailed an	rea to provide d descriptive.	a
	-		
CAR Name: Cooperative Agreement Number: Date Submitted:		-	
Quarterly Report Number: Task 3: Assessments of Targeted Sites			.
Subtask / Activity	Deliverable/ Outputs / Milestone	Target Date	Lead Party
A. Site Inventory			
B. Characterization (Phase I, Phase II)			1
C. Generic QAPP			
D. Site Specific QAPPs			
Cost Estimates for Task 3: (include cost estimates here)		<u> </u>
Actual Accomplishments and Progress Reporting for (fill in description of the progress made during the reporting periods)	<u>n the blank)</u> period: Use this are od for this task. Be detailed and	ea to provide d'descriptive.	2
CAR Name: Cooperative Agreement Number: Date Submitted: Quarterly Report Number:			
Task 4: Cleanup Planning and Institutional C	ontrols		· · · · · · · · · · · · · · · · · · ·
Subtask / Activity	Deliverable/ Outputs / Milestone	Target Date	Lead Party
A. ————			
3.			
C			
Cost Estimates for Task 4: (include cost estimates here)			·

Actual Accomplishments and Progress Reporting for (fill in the blank) period: Use this area to provide a description of the progress made during the reporting period for this task. Be detailed and descriptive.	

Budget:

Budget updates template included here is for quarterly reporting only. SF424 budget forms suffice for final work plan budget documentation. Community-wide quarterly budget reporting must be site-specific (separate from this chart).

Budget Update:				
Expense Category	Current Approved Budget (from work plan)	Costs Incurred This Quarter	Costs Incurred To Date	Total Funds Remaining
Personnel				
Travel			-	
Equipment				
Supplies				
Contractual			-	
Other				<u> </u>
Total				

Petroleum Substance Budget				
Budget Update:			 	
Expense Category	Current Approved Budget (from work plan)	Costs Incurred This Quarter	Costs Incurred To Date	Total Funds Remaining
Personnel			10200	Remaining
Travel				
Equipment				_
Supplies				
Contractual			- 	
Other			-	
Total				

Site Specific Community-Wide Quarterly Budget Summary:

Site Name	Current Quarter Costs	Cumulative Costs Incurred to Date

Attachment 4 AAI REPORTING REQUIREMENTS CHECKLIST FOR PHASE I ESAs

Grantee Name:	using EPA Brownfields Assessi <u>Contact Information</u>	
Grant Number		
□CRES Property ID:		
Program Manager Na ☐e: (Point of Contact)		
Contact Phone Number:		
□Name / Address of Property	Assessed:	
Signature of Con-	tee Program Manager	Date

Attachment 5: Example Quarterly Reporting Template -- Assessment

CAR Name:

Cooperative Agreement Number:

Date Submitted:

Quarterly Report Number:

Task 1: Project Management and Reporting

Subtask / Activity	Deliverable/ Outputs / Milestone	Target Date ^a	Lead Party
A. Assemble internal team, including technical, financial, managerial. Establish project schedule.	Team established, agreement written.	Qtr. 1	PM, team
B. Prepare bid documents for procuring contractor support.	Schedule developed. Bid package	Qtr. 1	City
C. Select contractor.	complete. Contractor selected	Qtr. 2	Engineer
D. Kick-off meeting held.	Kick-off meeting	Qtr. 2	PM
E. Grant Project Reporting and Performance Evaluation:	complete		Team
a. Quarterly Progress Reports to EPA & State	Quarterly Progress Reports (10 days		PM
b. Final Grant Reporting	after end of qtr.) Final Report		PM, team
F. Attend Regional & National Brownfields workshops Cost Estimates for Took 1 b. 1) Travel to Grantons' Workshops	(90 days after grant)		PM

Cost Estimates for Task 16: 1) Travel to Grantees' Workshop: Flight: \$300 Hotel: \$120/day x 2 night = \$240 Per diem: \$60/day x 3 = \$180 Total: \$620 x 2 people = \$1240

2) Local site related travel: \$0.53/mi = \$500/yr x 3 years = \$1500

Actual Accomplishments and Progress Reporting for (fill in the blank) Reporting Period: Use this area to provide a description of the progress made during the reporting period for this task. Be detailed and descriptive.

CAR Name:

Cooperative Agreement Number:

Date Submitted:

Quarterly Report Number:

Task 2: Community Involvement/Engagement

Subtask / Activity	Deliverable/ Outputs / Milestone	Target Date	Lead Party
A. Setup Information Repository for Public Information	Files made publicly available.	Qtr. 1	PM, team
B. Detailed demographic assessment	Assessment complete, part of Plan.	Qtr. 1	Team
C. Community Engagement Plan Developed	Plan complete.	Qtr. 1	Contractor
D. Media, Electronic & Social Networking Systems Updated	Radio, TV, flyers newspaper, etc.	Every	Team
E. Meetings to describe project/schedule and/or updates Kick-off meeting Update after Phase I	Meetings conducted.	Qtr. Qtrs.: 2,	PM, Team

^a The project schedule needs to be more detailed and specific than the overall completion quarter represented here.

^b If personnel costs have been approved for the agreement, provide detailed estimates of time commitments related to task here. See EPA's link on the prior page for details.

Update after Phase II Project completion with ABCA		4, 8, 10	
Cost Estimates for Task 2: (include cost estimates here)		10	<u> </u>
Actual Accomplishments and Progress Reporting for <i>(fill in description of the progress made during the reporting period)</i>	<u>a the blank)</u> period: <i>Use this a</i> od for this task. Be detailed an	irea to provid ud descriptive	e a
CAR Name: Cooperative Agreement Number; Date Submitted:			
Quarterly Report Number: Task 3: Assessments of Targeted Sites			······································
			
Subtask / Activity	Deliverable/ Outputs / Milestone	Target Date	Lead Party
A. Site Inventory			
3. Characterization (Phase I, Phase II)			
C. Generic QAPP			
D. Site Specific QAPPs			
Cost Estimates for Task 3: (include cost estimates here)			<u> </u>
Actual Accomplishments and Progress Reporting for (fill in t description of the progress made during the reporting period	<u>he blank)</u> period: Use this are for this task. Be detailed and	ea to provide l descriptive.	а
AR Name: cooperative Agreement Number: sate Submitted; suarterly Report Number:			
ask 4: Cleanup Planning and Institutional Con	ıtrols		
Subtask / Activity	Deliverable/ Outputs / Milestone	Target Date	Lead Party
ost Estimates for Task 4: (include cost estimates here)			······································

Actual Accomplishments and Progress Reporting for (fill in the blank) period: Use this area to provide a description of the progress made during the reporting period for this task. Be detailed and descriptive.	_

Budget:

Budget Update:				
Expense Category	Current Approved Budget (from work plan)	Costs Incurred This Quarter	Costs Incurred To Date	Total Funds
Personnel			10 240	Kemanning
Travel			 -	
Equipment				<u> </u>
Supplies			- 	
Contractual			 	
Other				
Total			ļ	

Budget Update				
Expense Category	Current Approved Budget (from work plan)	Costs Incurred This Quarter	Costs Incurred To Date	Total Funds Remaining
Personnel				
Travel				
Equipment				
Supplies		_		
Contractual				
Other		<u></u>		
Total		<u> </u>		

Site Specific Community-Wide Quarterly Budget Summary:

Site Name	Current Quarter	Cumulative Costs Incurred to
	Costs	Date

CITY OF TAMPA-FY 13 BROWNFIELDS ASSESSMENT BUDGET JUSTIFICATION WORKSHEET

You must provide a detailed cost justification for the estimated budget amounts reflected in Section B of your SF-424A application form. This detailed information will enable the EPA project officer to perform the required analysis to determine if the costs are reasonable and necessary. You may use the following format or a format of your choice to provide this information.

a. PERSONNEL

POSITION	NUMBER	SALARY	WORK YEARS	HAZARDOUS AMOUNT	PETROLEUM AMOUNT
a. PERSONNEL TOTAL				\$0	

b. FRINGE BENEFITS

BASE	
RATE	X0.30
b. FRINGE BENEFITS TOTAL	

c. TRAVEL

*Conference 1: New Grantees Workshop (3 attendees) -Flight @ \$1500 (\$500 x 3)	Hazardous Amount	Petroleum Amount
-Hotel for 2 nights @ \$1200 (\$200/night x 3) -Per Diem for 2 days @ \$300 (\$50/day x 3)	\$1,500	\$1,500
Conference 2 & 3 : 2 National Brownfields Conference (3 attendees) -Flights @ \$1500 (\$500 x 3) * 2 conferences = \$3000 -Hotel for 3 nights @ \$1800 (\$200/night x 3) * 2 conferences = \$3600 -Per Diem for 3 days @ \$450 (\$50/day x 3) * 2 conferences = \$900	\$3,750	\$3,750
Conference 4&5: 2 Annual Florida Brownfields Conferences (3 attendees) -Mileage estimate = \$500 per conference * 2 conferences = \$1000 -Hotel for 3 nights @ \$1800 (\$200/night x 3) * 2 conferences = \$3600 -Per Diem for 3 days @ \$450 (\$50/day x 3) * 2 conferences = \$900	\$2,750	\$2,750
Site Visits/Community Outreach \$0.50 per mile = \$3500 (during the life of the agreement)	\$1,750	\$1,750
Travel Subtotals	\$9,750	\$9,750
c. TRAVEL TOTAL:	\$19,500.00	

BUDGET JUSTIFICATION WORKSHEET

d. EQUIPMENT

Tangible, non-expendable, personal property having a useful life of more than one year and an acquisition cost of \$5,000 or more per unit. Please list equipment items (i.e., vehicles, boats, etc.) and provide adequate detail to enable the EPA project officer to make an eligibility determination and to verify cost. For "equipment" with a cost of less than \$5,000 per unit, list under supplies.

ITEM	NUMBER	COST PER UNIT	TOTAL
NA			
d. EQUIPMENT TOTAL:			\$0

e. SUPPLIES

List by groups (as appropriate), such as office supplies, lab supplies, field supplies. If the cost for a particular group is over \$50,000, please provide a list of the more costly items or subsets. Hazardous Petroleum Basic office supplies for 3 staff members at an average cost per year of \$200.00x3x3 \$900 \$900 Brochures/Field Supplies (2000) @ cost of \$1.80 \$1800 \$1800 Presentation materials \$300 \$300 e. SUPPLIES TOTAL \$6,000.00

BUDGET JUSTIFICATION WORKSHEET

f. CONTRACTUAL

List <u>each</u> planned contract and the type of services/project activity to be procured. Agreements/contracts with other governmental agencies (state, local or Federal) should be listed under category h. OTHER.			
	Hazardous	Petroleum	
Phase I/II Assessments	\$145,750	\$145,750	
Remediation/Reuse Planning	\$22,500	\$22,500	
Outreach	\$4,000	\$4,000	
Programmatic Support	\$15,000	\$15,000	
f. CONTRACTUAL TOTAL	\$374,500	\$374,500	

g. CONSTRUCTION (N/A)

h. OTHER

List other items that would not be appropriately included elsewhere, such as costs for maintenance, operations, repairs, motor pools, rental, training, publication, and printing, and Intergovernmental Agreements	
h. OTHER TOTAL	

i. TOTAL DIRECT COSTS: (Sum of categories A through H)	\$400,000
j. INDÍRECT COSTS: (RATE: %)	
k. TOTAL PROPOSED COSTS: (Sum of categories I through J)	\$400,000
FEDERAL FUNDS REQUESTED: AWP, A=100%; C, RLF=80%	\$400,000
RECIPIENT SHARE OF TOTAL PROPOSED COSTS: AWP, A=0%; C, R= 20%	\$0

BROWNFIELDS ASSESSMENT COOPERATIVE AGREEMENT DRAFT WORK PLAN

FOR

The City of Tampa, Florida
FY 2013 Brownfields Assessment Grant

For Hazardous and Petroleum Project

JUNE 14, 2013

DRAFT

Submitted by:

ED JOHNSON

URBAN DEVELOPMENT MANAGER

BROWNFIELDS COORDINATOR

CITY OF TAMPA

306 E. JACKSON STREET, SUITE 2N TAMPA, FL 33602

Phone (813) 242-3806

ED.JOHNSON@TAMPAGOV.NET

Cooperative Agreement Number: TBD

ASSESSMENT COOPERATIVE AGREEMENT WORK PLAN TABLE OF CONTENTS

Section Title

1.0		PROJECT OVERVIEW
	1.1	Project Description
	1.2	Project Team Structure and Responsibilities
	1.3	Measuring Environmental Results: Outputs and Outcomes
	1.4	Measures of Success
2.0		PROJECT TASK DESCRIPTIONS
	2.1	Project Management and Reporting
	2.2	Community Involvement, Awareness, and Agency Coordination
	2.3	Assessment of the Area
	2.4	Cleanup Planning and Anticipated Activities
3.0		DETAILED SCHEDULE DEVELOPMENT
		Attachments (5):
		Detailed Project Schedule
		Budget Table
		Annual Projections
		AAI Reporting Requirements Checklist
		Example Quarterly Reporting Template

1.0 PROJECT OVERVIEW

The City of Tampa requested \$400,000 in FY 13 Brownfields Assessment Grant funding (Hazardous and Petroleum) to conduct 28 Phase I Environmental Site Assessments (ESAs), 1 EPA Approved Generic Quality Assurance Project Plan (QAPP), 8 EPA Approved Site Specific QAPPs, 8 Phase II ESAs, 4 ABCAs/Remediation/Reuse Plans, implement community outreach activities and conduct programmatic support.

1.1 Project Description

The targeted East Tampa CRA and the Expanded Core include some of the City's oldest neighborhoods. The infrastructure that was put in place 50 years ago when these incorporated areas were platted is reaching the end of its useful service - e.g., potable water, wastewater and the transportation system. The area is characterized by lower income rates, higher levels of unemployment and poverty coupled with dilapidated housing stock.

The Tampa's Brownfields Target Area (TBTA) includes the targeted East Tampa Community Redevelopment Area (CRA) and adjacent Expanded Core (Columbus Ave. & I-4 to the north; 30th St. to the east, Ybor Channel, Garrison Channel & Crosstown Expressway to the south; & Armenia Ave. to the west); the area includes the Central Business District & adjacent neighborhoods, about 3,243 acres. The grant will be community wide with emphasis on the target areas.

Funding will support city-wide economic development projects generating living wage/high wage jobs, community development projects including affordable/workforce housing, open space/ green space projects and other community led/ driven projects in the TBTA (consisting of East Tampa CRA and the Expanded Core Area). The requested funding will be used to implement environmental justice by assessing contamination and facilitating positive redevelopment in low income/ minority East Tampa demonstrated overwhelming success with the previous 3 EPA assessment grants awarded and will provide leadership and knowledge gained via the EPA assessment process; but there is still much work to do to implement the East Tampa Redevelopment Plan.

Funding will support activities in this plan including its 5 strategies: investment in neighborhoods to improve quality of life & encourage community self-reinvestment, productive private sector investment; improve appearance & investment appeal of highly visible gateways/major corridors; incentivize strategic, catalytic projects; foster business growth; and prepare for light rail, density & associated redevelopment opportunities.

Program Objectives:

- 1. Educate the local community about the impact of Brownfields and the utilization of the properties in fostering redevelopment as a part of a larger community reinvestment strategy.
- 2. Implement comprehensive service learning opportunities for University of South Florida Department of Environmental Engineering students, and Florida Center for Community Design and Research students.
- 3. Conduct site assessments based on environmental, health, social impact, and economic criterion.

4. Develop a comprehensive cleanup and redevelopment plan for the affected sites to facilitate new employment opportunities, amenities and infrastructure.

Program Activities:

- 1. Develop Tampa Brownfields Program Generic QAPP.
- 2. Complete 8 Site-Specific QAPP's coupled with a Health and Safety Plan.
- 3. Create a community involvement plan and conduct a minimum of four community engagement activities.
- 4. Perform geophysical investigations, site inventory and site prioritization activities for 28 Phase I sites and 8 Phase II site assessments.
- 5. Perform Additional Soil and Groundwater Assessment.
- 6. Maintain Grant Reporting Requirements and Coordination with FDEP.
- 7. Develop Four (4) Analysis Brownfields Cleanup Alternatives (ABCA) Reports with recommendations from the environmental assessments.

1.2 Project Team Structure and Responsibilities

The City of Tampa project teams consists of the following individuals with varying roles and responsibilities that will be incorporated into daily activities as needed to implement the program.

Bob Buckhorn (Mayor): Serves as the authorized official for the City of Tampa.

Bob McDonaugh (Administrator, Economic & Urban Development Department): Mr. McDonaugh is the Administrator for the department responsible for the oversight of the Brownfields Program and all redevelopment initiatives.

Ed Johnson (Urban Development Manager, Economic & Urban Development Department): Mr. Johnson will serve as the Brownfields Director/Coordinator. He will be responsible for selecting consultants to perform the work and provide approvals for all programmatic reporting submitting them to the EPA Program Officer and the State Coordinator on a quarterly basis. Furthermore, as coordinator he will be responsible for reporting DBE activities on a semi-annual basis using EPA Form 5700-52A (due: April 30 and October 30 of each project year). Additional duties include but are not limited to ensuring the project schedule and budget are implemented according to plan.

In addition, Mr. Johnson will provide project updates to the Florida Department of Environmental Protection (FDEP) Brownfields Redevelopment program contact on a regular basis and ensure all activities related to Phase II assessments are reported and request State and/or EPA petroleum site eligibility determinations for all petroleum sites.

State of Florida FDEP Central District, Vicki Sue McGucken, Brownfields Coordinator, Southwest District, Florida Department of Environmental Protection, 13051 North Telecom Parkway, Temple Terrace, Florida 33637-0926, Phone: 813.632.7600, SC 514.9155, ext. 485, Email: vicki.mcGucken@dep.state.fl.us.

Kate Taylor (Assistant City Attorney, City Attorney Office): Ms. Taylor serves as legal counsel for the City of Tampa's Brownfields program and she will provide support for the execution of the cooperative agreement.

Andrew Cookson (Grants Accountant I, Revenue and Finance Department): Mr. Cookson will be responsible for completing and reviewing all quarterly fiscal reporting during the term of the cooperative agreement. The staff from the Revenue & Finance Department will work in conjunction with the City Attorney's Office to review the terms and conditions of the cooperative agreement prior to execution, and host a meeting at least annually to review the success of the project. Mr. Cookson or Ms. Wilks will enter the project into the FFATA system under the City of Tampa's userid. In addition, the staff from the Revenue and Finance Department and the Brownfields Coordinator will maintain electronic files that include the application, correspondence, programmatic/fiscal reports, the cooperative agreement, contracts, and any site visits/audits.

1.3 Measuring Environmental Results: Outputs/Outcomes

Program Outputs:

1	# of Phase I Site Assessments completed	28
2	# of Phase II Site Assessments completed	8
3	# of generic and site specific QAPP plans/reports developed	9
4	% of programmatic and fiscal reports complete and submitted timely	95%
5.	# of community meetings held	4-16
6	Total attendance at community meetings	TBD
7.	Total # of meetings held with community partners	4-8
8.	# of inquiries received related to the Brownfields Program	
	Or property	TBD
9.	Total # of media activities (i.e. news stories)	2-3
10). # of outreach materials produced	TBD

Program Outcomes:

- 1. Maintain an efficient and effective Brownfields redevelopment program for the City of Tampa.
- 2. Leverage private investment coupled with state tax incentives (State of Florida Brownfield Tax Credits) for redevelopment projects on assessed or remediated properties.

1.4 Measures of Success

Tracking the measurements of success for selected assessment sites will be accomplished by documenting the following outcomes:

- Completion of all Phase I and Phase II assessment activities
- Approval of remediation plans by the EPA Program Officer and Florida DEP officials
- Identification of funding to perform cleanup activities on select sites
- Issuance of requests for proposals by the City of Tampa for the redevelopment of Brownfield parcels owned by the City
- Negotiation and approval of a specific redevelopment proposal

Successful outcomes will be reported, if applicable, on quarterly or semi-annual progress reports to the U.S. EPA Program Officer. Additional statistical data will be tracked on the ACRES online database.

2.0 PROJECT TASK DESCRIPTIONS

Task 1 PROJECT MANAGEMENT AND REPORTING

Mr. Ed Johnson, City of Tampa designated Brownfields Program Director, will oversee the assessment and administration of all grant activities. He has heralded the Brownfields program for several years and project successes have been shared with other communities nationally thanks to his leadership. Mr. Johnson will be responsible for general oversight of all consultant activities, preparation and review of quarterly reporting, ACRES database updates, financial and DBE reporting, and all other correspondence with EPA. Progress reports will document progress toward meeting stated objectives and tasks described in this work plan herein.

The City of Tampa regularly retains the services of environmental consultants to conduct assessments, determine the need for cleanup, prepare cleanup plans and conduct cleanups at their redevelopment sites. The retained consultant firm will work with all appropriate city staff, the U.S. EPA and State of Florida officials for the implementation of the Brownfields Assessment Grant.

- A) Federal Funding Accountability & Transparency Act (FFATA). The City will register with the System for Award Management registration (SAM) (www.sam.gov). A Data Universal Numbering System (DUNS) number has been provided. Additionally, the City is registered with the Central Contractor Registration, www.CCR.gov and will comply with further reporting requirements of FFATA as applicable.
- B) Quarterly Reporting. The City will submit Quarterly progress reports 30 days after the end of each federal fiscal quarter, or:

Performance Period	Report Due
October - December	January 30
January – March	April 30
April – June	July 30
July – September	October 30

The quarterly reports will be completed in the format required and copies will be sent to the following three (3) email addresses, as applicable:

- 1. EPA Region 4 Project Officer Barbara Caprita (Caprita.Barbara@epa.gov)
- 2. EPA's Brownfields Data Manager (bf_forms@epa.gov)
- 3. State Brownfields Coordinator (vicki.mcGucken@dep.state.fl.us)
- C) Semi-Annual Reporting. To support the federal government's goal of supporting disadvantaged business enterprises with federal funds, the City will seek opportunities to participate in the goal where possible. The City acknowledges that participation is not mandatory, but reporting is. The City will use EPA Form 5700-52A for this reporting, and will submit this form and Financial Reimbursement Forms with the quarterly report to:

EPA Region 4 Grants Management Office 61 Forsyth St., 14th Floor Atlanta, GA 30303

The City will submit WBE/MBE semi-annually as required by April 30th and October 30th during each reporting period.

D) Annual Reporting (Federal Financial Reports (FFRs)). The City will submit Federal Financial Report EPA Standard Form 425 on an annual basis by January 30th of each reporting year.

The FFR will be submitted to the EPA Project Officer both electronically and by hard copy to:

U.S. EPA Las Vegas Finance Center PO Box 98515 Las Vegas, NV 89193-8515 Attn: Sharen Rheinhardt -and-Rheinhardt.Sharen@epa.gov

- **E)** Annual Projections. The City will make projections on an annual basis and provide these projections to the EPA Project Officer by the 30th day in April of every year during the grant period. The projections will include the anticipated number of Phase I and Phase II ESAs that are expected to be completed in the upcoming grant year. The listed sites will be a subset of the total number of sites where Phase I and II ESAs will be conducted during the entire project performance period.
- F) Final Performance Report. The City's Final Quarterly Report will become the Final Performance Report. It will be submitted to the EPA Project Officer within 90 calendar days after the expiration or termination of the award. The report may be provided to the Project Officer electronically or by mail. The report shall generally contain the same information as in the Quarterly Progress Reports but will include a chart summarizing all sites assessed during the grant, a summary of outreach materials produced, and site photos of the assessment site(s). In addition, the Final Performance Report will specifically address lessons learned during the project both by the City and contractor(s) in implementing the Brownfields assessment as well as successes achieved.
- G) ACRES/Property Profile Form. (http://www.epa.gov/brownfields/pubs/acres/acresinfo.htm) The City will submit/maintain property specific information via the on-line Assessment Cleanup Redevelopment Exchange System (ACRES) database. The information in the quarterly report will correlate with the information in ACRES, a national database from which project status information is extracted and reported to Congress and the public. Relevant portions of the database will be updated for each property when the following occur:
 - a. Within 30 days of the cooperative agreement award for site-specific assessments, or selection of the assessment property for community-wide assessments
 - b. Completion of Phase I ESAs
 - c. Completion of Phase II ESAs and Phase II ESA Addenda and Limited Site Assessments
 - d. Completion of the grant
- H) Contractor Procurement. Due to the specialized/technical skills needed for this project, the City will procure Brownfields Consulting Services and Environmental Engineering Services from an experienced brownfields firm to carry out the tasks for this grant and for future EPA Brownfields Grants. The City's procurement procedures fully comply with all State and Federal purchasing requirements and procedures including 40 CFR Part 30 Uniform Administrative Requirements for Grants and Agreements with Institutions of Higher Education, Hospitals, and other Non-profit Organizations or 40 CFR Part 31 Uniform Administrative Requirements for

Grants and Cooperative Agreements to State and Local Governments. The City anticipates that procurement will occur within 60-90 days.

The City will include a Site-Specific Budget Summary in order to demonstrate that expenditures on a single site do not exceed the \$200,000 statutory limit. Additionally, procurement language will include a provision to invoice costs site-specifically and include an overall programmatic task to include costs that would be shared across all sites, such as generic quality assurance project plan development. Site-specific sampling and analysis plans will be accounted for site-specifically.

I) Kick-off Meeting. Upon award, the City Brownfields project team, environmental contractor, EPA and State partners will have an on-site project kick-off meeting to orient all the partners to project expectations. Roles and responsibilities, as well as project schedules, will be reviewed at this Kick-off Meeting. Further, Cooperative Agreement Terms and Conditions will be distributed to each team member and discussed at this meeting.

Task 2 COMMUNITY INVOLVEMENT / ENGAGEMENT

The Brownfields Coordinator in concert with the selected consultant will prepare a Community Involvement Plan (CIP) in accordance with the EPA Region IV- Preparing Your Brownfields Community Plan: Involving Your Community (CIP) dated January 2013, to meet the goals and objectives of the grant's work plan. Public outreach activities will be performed to facilitate public participation for community members, businesses and other stakeholders within the project redevelopment area. A successful Brownfields program must include opportunities for meaningful public involvement as noted in EPA's Seven Steps for Effective Public Involvement.

The CIP will include an overview, City contact and spokesperson/administrative record information, project history, community background, chronology of community involvement, key concerns, schedule, other contacts and interested parties, as well as methodology for community outreach. This task will require input from City staff.

The Brownfields Coordinator and consultant will provide the necessary project oversight and coordination to foster an innovative community engagement process to not only educate and inform the community on the assessment and cleanup activities funded through the grant, but also to solicit information from the community as to the best use for the subject property; as follows:

- Identify community stakeholders, including but not limited to: local residents, local businesses, local churches, local property owners, and Tampa Housing Authority personnel, City Personnel and officials, local Schools and other interested parties.
- Assist in the development of community flyers and other public information to inform and educate the local community as to the activities to be performed under the grant, while soliciting input concerning the best use of the proposed redevelopment site. This includes utilizing the City's website and social media outlets to apprise the public.
- Facilitate community kick-off meeting and community informational sessions.
- Assist in development of Community End Use Survey.
- Complete Community End Use Survey using GIS-based phone application(s) and non-electronic means (to bridge the digital divide).
- Assist in the development of Community Risk Communication and project progress

information.

A portion of the budget may be reserved to engage the University Of South Florida Centers
for Community Engagement and Brownfields Research to provide limited support for
community engagement. It is anticipated that this will be accomplished through stipends for
graduate students.

Upon completion of all assessments the Brownfields Coordinator will develop a draft of a Brownfields Cleanup Alternatives plan which will be utilized in the acquisition of future Brownfields Cleanup agreements. This plan will be outlined during a public meeting as a part of the community engagement terms and conditions set forth in cooperative agreement.

Task 3 ASSESSMENTS OF TARGETED PROPERTIES

- A. Site Characterization Phase I Assessment: The City of Tampa will conduct up to 28 Phase I Environmental Site Assessments in accordance with ASTM E1527-13 "Standard Practices for Environmental Site Assessment: Phase I Environmental Site Assessment Process" or equivalent and EPA's All Appropriate Inquiries Final Rule (40 CFR Part 312).
- B. Candidate Site Eligibility: The Brownfields Coordinator will submit the Region 4 Site Eligibility Determination Outline, and hazardous SED (for sites believed to be contaminated with hazardous substances) to the EPA Project Officer and receive EPA approval. The Brownfields Coordinator will request a petroleum site eligibility determination from the Florida Department of Environmental Protection Brownfields Officer and obtain approval for sites believed to be contaminated with petroleum. The Brownfields Coordinator will obtain EPA site eligibility determination approval and site access prior to expending any funds on a given site. Site eligibility forms will be obtained at: http://www.epa.gov/region4/rcra/bflr/documents/eligibilityscreensiteassess.doc.

In the event that there are comingled sites the Coordinator in conjunction with the contractor will adhere to the EPA guidelines herein:

- A commingled site at which you have reason to believe only de minimus
 petroleum exists must be processed using the hazardous substances eligibility
 screening only. The Brownfields coordinator will charge activities against
 hazardous funds only.
- A commingled site where hazardous and petroleum contamination exist will go through both a hazardous and petroleum eligibility screening. Once the site is deemed eligible, the Brownfields Coordinator may charge activities against both categories of funding.
- A commingled site whereby only de minimus hazardous substances exist will go through the petroleum eligibility screening. The Brownfields Coordinator will charge activities against petroleum funds only.
- C. Site Characterization Phase II Assessment: Once EPA has determined the site to be eligible, phase II assessment activities will begin. Describe the specific activities that will be performed to complete this task.
 - a. ESA, NHPA and Clean Water Act Section 404 Permitting. The City of Tampa will comply with applicable requirements under the Endangered Species Act and National Historic Preservation Act (NHPA). As required, the City will screen sites

for any threatened or endangered species or habitat which may be affected by the projects. The City will seek guidance from the EPA Project Officer concerning the applicability of these requirements on a case by case basis. The City will contact the appropriate State Historic Preservation officer for sites with potential national historic significance.

b. Quality Assurance & Health and Safety Plans. The City will complete a new Generic Quality Assurance Project Plan (QAPP) document for their Brownfields Program. Upon successful completion of Phase I ESAs, the City will provide Site Specific Quality Assurance Project Plan addenda and Health and Safety Plans conducted in accordance with EPA requirements and terms and conditions. For sites requiring further investigation which may include soil and groundwater sampling, Tampa will submit up to 8 QAPPs for EPA review, comment, and ultimate approval. In the event that modifications are required to QAPPs submitted, the City will submit QAPP addenda as requested by EPA. The City will also prepare and follow an OSHA-compliant Health and Safety Plans for the sites requiring further investigation: the City will place copies of QAPPs and OSHA-compliant Health and Safety Plans in the cooperative agreement file as required.

Task 4 CLEANUP PLANNING AND INSTITUTIONAL CONTROLS

The Brownfields Coordinator coupled with the selected consultant will prepare and secure approvals for the Analysis of Brownfields Cleanup Alternatives (ABCA) based on the data collected and data derived from the environmental assessments completed for the sites tested. The report will be communicated to the public and supplied to the State Brownfields Office for feedback prior to final approval. The City will conduct up to 4 Analysis of Brownfields Cleanup Alternatives (ABCAs) resulting from recommendations from Phase II ESAs completed by qualified environmental consultants. The ABCAs will also serve as the framework for remedial action plans required under Florida's Chapter 62-785, F.A.C. (Brownfield Cleanup Criteria Rule). Sites undergoing remedial planning through the City's Brownfields Program will be encouraged to evaluate entering into a Brownfields Site Rehabilitation Agreement (BSRA) with FDEP that provides the regulatory framework for assessment and remediation and potential redevelopment of environmentally impacted sites within Florida. The ABCA or its equivalent will include:

- 1) Information about the site and contamination issues (i.e. exposure pathways, identification of contaminants, contaminant levels and contaminant sources, source volume or other estimates as needed to compare relative costs between remedies).
- 2) Identification of the contaminants of concern.
- 3) A summary of cleanup/protectiveness standards, applicable laws and regulations.
- 4) A description of the remedial alternatives considered.
- 5) Assessment of the effectiveness, implementability, and the cost of each alternative. As part of the evaluation of effectiveness, discuss whether/how each alternative would achieve cleanup/protectiveness standards and would comply with applicable laws and regulations.
- 6) A comparative analysis of the alternatives considered.
- 7) A selected or proposed alternative.

Tampa, the City's environmental consultant will consider the use of institutional controls, as well as engineering controls, as a part of the analysis of Brownfields cleanup alternatives.

3.0 DETAILED SCHEDULE DEVELOPMENT

Attachment 1:

Detailed Project Schedule

	Time from	
Notice of Selection		Actions
		Grant Commitment and Planning Phase
0 m	onth	Notice of Selection, May 8, 2013; Application Forms Webinar held May 22 & 29, 2013
3 we	eeks	Grant Application Submitted with Draft Work Plan and detailed schedule BROWNFIELDS COORDINATOR Internal Grants Management Team is in place with set roles
2-4 1	months	BROWNFIELDS COORDINATOR pre-award activities such as Community Engagement Plan and consultant RFP (with prior Project Officer approval)
2 m	onths	EPA works with BROWNFIELDS COORDINATOR to finalize draft work plan (by August 2, 2013)
3-4 1	months	EPA executes grant award
Sept	t. 4 & 5, 2013	New Grantee Orientation in Atlanta, GA
Tin	ne from Grant	
	Award	Actions
<u> </u>		Startup
	0 months	Grant award
Panning	0–3 months	Request for Proposal (RFP) for contractor procurement is finalized (if not completed pre-award)
В	1 - 4 months	Consultant contract executed and contractor on-board Kick-off meeting held with BROWNFIELDS COORDINATOR, Contractor, EPA, State First Meeting with Community, Complete Community Engagement Plan
		Grant Specific Schedule
	4 months	Quarterly Report 1 is due January 30, 2014 (30 days after 1 st quarter ends) Reimbursement Request Submitted
	4 - 7 months	Initial Site Inventory activities completed / Site Selection Priority Process established (with input from Community) and implemented
	4 - 7 months	Phase I activities initiated on first priority sites (concurrent with Inventory refinement & Community Input)
	4 – 7 months	Community-wide grant recipients develop generic QAPP (concurrent with Phase I report writing); submit to EPA/State (allow 4 weeks for approval)
	6 – 9 months	Phase I reports are being finalized/ACRES forms are being updated/ Community has been engaged in Phase I findings
	7 months	Quarterly Report 2 is due April 30, 2014 (30 days after 1st quarter ends) Reimbursement Request Submitted Disadvantaged Business Enterprise (DBE) due with this quarterly
	7 months	Submit projections to EPA for Phase I & Phase II ESAs for the next year
	8 – 9 months	Submit site eligibility forms to EPA/State (for petroleum sites); obtain site access
	9 months	Site specific QAPP(s) submitted to EPA/State for each property (allow 2 weeks for approval)
Year 1	10 months	Quarterly Report 3 is due July 30, 2014 (30 days after 1st quarter ends) Reimbursement Request Submitted
	10 months	Phase IIs initiated

	11 – 13	Phase II reports are being finalized; ACRES forms are being updated;
Ì	months	Community has been engaged in Phase II findings
	11 -13 months	Assess status to ensure work is on target to meet set year end goals, if not inform PO as soon as possible in writing
	13 months	Quarterly Report 4 is due October 30, 2014 (30 days after 1 st quarter ends) Reimbursement Request Submitted Disadvantaged Projects Enterprise (DRF) due with this great also
	12 – 24	Disadvantaged Business Enterprise (DBE) due with this quarterly Phase I planning to Phase II initiation cycle for community-wide grants repeats year one
1	months	cycle, but it should be shorter/faster in repetitive cycles for subsequent properties
	12 - 24	Begin clean-up planning (ABCA) on sites where cleanup funds may be desired
	months	Submit to EPA /State for review/comment/public involvement
		Begin securing/seeking financial support for cleanup
	16 months	Quarterly Report 5 is due January 30, 2015 (30 days after 1st quarter ends) Reimbursement Request Submitted
	18 months	Half of 3 year grant is complete; check-in with EPA/State for any modifications to
		work plan budget or scope of work. 35% of funds should be expended by this time.
1	19 months	Quarterly Report 6 is due April 30, 2015 (30 days after 1st quarter ends)
		Reimbursement Request Submitted
	10 11	Disadvantaged Business Enterprise (DBE) due with this quarterly
	19 months	Submit projections to EPA for Phase I & IIs for the next year
	22 months	Quarterly Report 7 is due July 30, 2015 (30 days after 1 st quarter ends) Reimbursement Request Submitted
	24 months	
	24 moreus	One year left on grant; concrete plans should be in place to accomplish Brownfields Coordinators goals for the grant and to spend remaining grant funds. All or most site
	[specific QAPPs for Phase IIs should be submitted (No QAPPS will be accepted after
		month 30)
	25 months	Quarterly Report 8 is due October 30, 2015 (30 days after 1st quarter ends)
ļ	İ	Reimbursement Request Submitted
		Disadvantaged Business Enterprise (DBE) due with this quarterly
	26 – 30	Phase I planning to Phase II initiation cycle for community-wide grants repeats year one
ļ	months	cycle, but it should be shorter/faster in repetitive cycles for subsequent properties.
	26. 20	Continue public involvement.
	26 – 30	Clean-up planning (ABCA) on sites where cleanup funds may be desired
ļ	months	Submit to EPA/State for review/comment/public involvement
	28 months	Begin securing/seeking financial support for cleanup Quarterly Report 9 is due January 30, 2016 (30 days after 1st quarter ends)
	20 months	Reimbursement Request Submitted
7	28 months	Make sure all work has been entered in ACRES so that credit is given for all of
		BROWNFIELDS COORDINATOR's accomplishments
Year	30 months	6 months remain on the grant; Start winding down activities in preparation for grant closing
	31 months	Quarterly Report 10 is due April 30, 2016 (30 days after 1 st quarter ends)
		Reimbursement Request Submitted
		Disadvantaged Business Enterprise (DBE) due with this quarterly
	34 months	Quarterly Report 11 is due July 30, 2016 (30 days after 1 st quarter ends) Reimbursement Request Submitted
	35 month	Reconcile accounts; collect remaining invoices for submission; gather deliverables for
	55 month	final close-out report
	36 months	Grant project/budget period closes; no further costs can be incurred after final date
	37 months	Quarterly Report 12 is due October 30, 2016 (30 days after 12 th quarter ends); May serve
		as Final Close-out Report if all project documentation is complete and ready. If so, then
.		it is due 90 days after close, or December 30, 2016. Disadvantaged Business Enterprise
₩.		(DBE) report due with this quarterly report.
	37 – 39	Submit final request for reimbursement with Final FFR (Standard Form 425); All Close-
Year	months	out documentation and final deliverables due within 90 days after project end date
		(December 30, 2016)

Attachment 2: Budget Table for Work Plan Tasks

		Hazardous Assessment Activities	8			
Budget Categories Project Tasks						
(Programmatic costs only)	Task 1 Project Management and Reporting	Task 2 Community Involvement/Engagement	Task 3 Assessment	Task 4 Cleanup Planning	Total	
Personnel						
Fringe Benefits						
Travel ¹		\$9,750			\$9,750	
Equipment ²				<u> </u>		
Supplies		\$3,000			\$3,000	
Contractual ³	\$15,000	\$4,000	\$145,750	\$22,500	\$187,250	
Other - specify				1		
Total	\$15,000	\$16,750	\$145,750	\$22,500	\$200,000	
		Petroleum Assessment Activities				
Budget Categories		Project Tasi	ks			
(Programmatic costs only)	Task 1 Project Management and Reporting	Task 2 Community Involvement/Engagement	Task 3 Assessment	Task 4 Cleanup Planning	Total	
Personnel						
Fringe Benefits				!		
Travel ¹		\$9,750			\$9,750	
Equipment ²		and the same of th				
Supplies		\$3,000			\$3,000	
Contractual ³	\$15,000	\$4,000	\$145,750	\$22,500	\$187,250	
Other - specify		- 1				
Total	\$15,000	\$16,750	\$145,750	\$22,500	\$200,000	

Attachment 3:

Annual Projections

Public outreach activities will be performed to facilitate public participation for community members, businesses and other stakeholders within the project redevelopment area. The City will utilize these community involvement events to identify sites. Once sites have been identified for assessment activities, the City will provide annual projections in the following format.

Property/Site Name	<u>Activity</u>	Start Date	Completion Date

Attachment 4: AAI REPORTING REQUIREMENTS CHECKLIST FOR PHASE I ESAs

Grantee Name:	Ising EPA Brownfields Assessment Gr Contact Information	
Grant Number		
☐CRES Property ID:		
Program Manager Na ☐e: (Point of Contact)		
Contact Phone Number:		
□Name / Address of Property A	ssessed:	
appropriate in our gra	Checking Commencer Commenc	TERMINE CONTRACTOR
Please (policale, fiat eadh ó, fha fo Bliasi? Dasi? san ón comhraeasta	Howare All Appropracellmunnes discumentation re Le above hotel proponty	eurements were met for the
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Note: Please use cither !	31(b) of the AAI final rule and \$12,6.1 of ASTM E1	527405; the environmental
	In the final report an <i>opinion regarding additional</i> sional has such an opinion.	appropriate investigation, if
Signature of Gran	tee Program Manager	Date

Attachment 5: Example Quarterly Reporting Template -- Assessment

CAR Name:

Cooperative Agreement Number:

Date Submitted:

Quarterly Report Number:

Task 1: Project Management and Reporting

Subtask / Activity	Deliverable/ Outputs / Milestone	Target Date ^a	Lead Party
A. Assemble internal team, including technical, financial, managerial. Establish project schedule.	Team established, agreement written. Schedule developed.	Qtr. 1	PM, team
B. Prepare bid documents for procuring contractor support.	Bid package complete.	Qtr. 1	City Engineer
C. Select contractor.	Contractor selected	Qtr. 2	PM
D. Kick-off meeting held.	Kick-off meeting complete	Qtr. 2	Team
E. Grant Project Reporting and Performance Evaluation:	Complete		Team
a. Quarterly Progress Reports to EPA & State	Quarterly Progress Reports (10 days		PM
b. Final Grant Reporting	after end of qtr.) Final Report		PM, team
F. Attend Regional & National Brownfields workshops	(90 days after grant)		PM

Cost Estimates for Task 1^b: 1) Travel to Grantees' Workshop: Flight: \$300 Hotel: \$120/day x 2 night = \$240

Per diem: $$60/\text{day} \times 3 = 180 Total : $$620 \times 2 \text{ people} = 1240 2) Local site related travel: $$0.53/\text{mi} = $500/\text{yr} \times 3 \text{ years} = 1500

Actual Accomplishments and Progress Reporting for (fill in the blank) Reporting Period: Use this area to provide a description of the progress made during the reporting period for this task. Be detailed and descriptive.

CAR Name:

Cooperative Agreement Number:

Date Submitted:

Quarterly Report Number:

Task 2: Community Involvement/Engagement

Subtask / Activity	Deliverable/ Outputs / Milestone	Target Date	Lead Party
A. Setup Information Repository for Public Information	Files made publicly available.	Qtr. 1	PM, team
B. Detailed demographic assessment	Assessment complete, part of Plan.	Qtr. 1	Team
C. Community Engagement Plan Developed	Plan complete.	Qtr. 1	Contractor
D. Media, Electronic & Social Networking Systems Updated	Radio, TV, flyers newspaper, etc.	Every Qtr.	Team
E. Meetings to describe project/schedule and/or updates		A	PM, Team
Kick-off meeting	Meetings conducted.	Qtrs.:	,
Update after Phase I		2,	

^a The project schedule needs to be more detailed and specific than the overall completion quarter represented here.

^b If personnel costs have been approved for the agreement, provide detailed estimates of time commitments related to task here. See EPA's link on the prior page for details.

Update after Phase II Project completion with ABCA		4, 8,	
		10	
Cost Estimates for Task 2: (include cost estimates here	e)	<u></u>	
Actual Accomplishments and Progress Reporting for <i>(fill description of the progress made during the reporting per</i>	in the blank) period: Use this ar	ea to provide d descriptive	а
	20 000000000000000000000000000000000000	i deser ip ii re.	
CAR Name:			
Cooperative Agreement Number: Date Submitted:			
Quarterly Report Number:			
Task 3: Assessments of Targeted Sites		-	
Subtask / Activity	Deliverable/ Outputs / Milestone	Target Date	Lead Party
A. Site Inventory			
B. Characterization (Phase I, Phase II)			
C. Generic QAPP			
D. Site Specific QAPPs		:	
Cost Estimates for Task 3: (include cost estimates here)		
Actual Accomplishments and Progress Reporting for (fill i	n the blank) period: Use this are	a to provide a	 _
description of the progress made during the reporting peri	od for this task. Be detailed and	descriptive.	
			•
CAR Name: Cooperative Agreement Number:			
Date Submitted:			
Quarterly Report Number:			
Task 4: Cleanup Planning and Institutional C	ontrols		•••
Subtask / Activity	Deliverable/ Outputs / Milestone	Target Date	Lead Party
Α.			
3.			
	! !		

Actual Accomplishments and Progress Reporting for (fill in the blank) period: Use this area to provide a description of the progress made during the reporting period for this task. Be detailed and descriptive.

Budget:

Budget updates template included here is for quarterly reporting only. SF424 budget forms suffice for final work plan budget documentation. Community-wide quarterly budget reporting must be site-specific (separate from this chart).

Budget Update:			<u>=</u>	
Expense Category	Current Approved Budget (from work plan)	Costs Incurred This Quarter	Costs Incurred To Date	Total Funds Remaining
Personnel				
Travel				<u> </u>
Equipment				<u> </u>
Supplies				-
Contractual				
Other				
Total				

Petroleum Sub	stance Budget			
Budget Update:				
Expense Category	Current Approved Budget (from work plan)	Costs Incurred This Quarter	Costs Incurred To Date	Total Funds Remaining
Personnel				Remaining
Travel				
Equipment				<u> </u>
Supplies				
Contractual			-	-
Other			<u>-</u>	
Total		<u>-</u>		<u> </u>

Site Specific Community-Wide Quarterly Budget Summary:

Site Name	Current Quarter Costs	Cumulative Costs Incurred to Date

Attachment 4 AAI REPORTING REQUIREMENTS CHECKLIST FOR PHASE I ESAs

Grantee Name:	Ising EPA Brownfields Assessment Contact Information	
Grant Number		
□CRES Property ID:		
Program Manager Na□e:(Point of Contact)		
Contact Phone Number:		
□Name / Address of Property A	ssessed:	
i de la 100 de la compania de la co La compania de la co		
Signature of Grante	e Program Manager	Date

Attachment 5: Example Quarterly Reporting Template -- Assessment

CAR Name:

Cooperative Agreement Number:

Date Submitted:

Quarterly Report Number:

Task 1: Project Management and Reporting

Subtask / Activity	Deliverable/ Outputs / Milestone	Target Date ^a	Lead Party
A. Assemble internal team, including technical, financial, managerial. Establish project schedule.	Team established, agreement written. Schedule developed.	Qtr. 1	PM, team
B. Prepare bid documents for procuring contractor support.	Bid package complete.	Qtr. 1	City Engineer
C. Select contractor.	Contractor selected	Qtr. 2	PM
D. Kick-off meeting held.	Kick-off meeting complete	Qtr. 2	Team
E. Grant Project Reporting and Performance Evaluation:	· i		
a. Quarterly Progress Reports to EPA & State	Quarterly Progress Reports (10 days		PM
b. Final Grant Reporting	after end of qtr.)		PM, team
F. Attend Regional & National Brownfields workshops	Final Report (90 days after grant)		PM

Cost Estimates for Task 1^b: 1) Travel to Grantees' Workshop: Flight: \$300 Hotel: \$120/day x 2 night = \$240 Per diem: \$60/day x 3 = \$180 Total: \$620 x 2 people = \$1240

2) Local site related travel: \$0.53/mi = \$500/yr x 3 years = \$1500

Actual Accomplishments and Progress Reporting for (fill in the blank) Reporting Period: Use this area to provide a description of the progress made during the reporting period for this task. Be detailed and descriptive.

CAR Name:

Cooperative Agreement Number:

Date Submitted:

Quarterly Report Number:

Task 2: Community Involvement/Engagement

Subtask / Activity	Deliverable/ Outputs / Milestone	Target Date	Lead Party
A. Setup Information Repository for Public Information	Files made publicly available.	Qtr. 1	PM, team
B. Detailed demographic assessment	Assessment complete, part of Plan.	Qtr. 1	Team
C. Community Engagement Plan Developed	Plan complete.	Qtr. 1	Contractor
D. Media, Electronic & Social Networking Systems Updated	Radio, TV, flyers newspaper, etc.	Every Qtr.	Team
E. Meetings to describe project/schedule and/or updates			PM, Team
Kick-off meeting	Meetings conducted.	Qtrs.:	
Update after Phase I	<u> </u>	2,	1

^a The project schedule needs to be more detailed and specific than the overall completion quarter represented here.

^b If personnel costs have been approved for the agreement, provide detailed estimates of time commitments related to task here. See EPA's link on the prior page for details.

Update after Phase II Project completion with ABCA		4, 8, 10	
Cost Estimates for Task 2: (include cost estimates here)	<u> </u>		
(
Actual Accomplishments and Progress Reporting for (fill in the description of the progress made during the reporting period for the progress made during the progress made during the period for the progress made during the	<u>: blank)</u> period: <i>Use this ar</i> or this task. Be detailed an	rea to provide d descriptive.	a
CAR Name:			
Cooperative Agreement Number: Date Submitted:			
Quarterly Report Number:			
Task 3: Assessments of Targeted Sites			
Subtask / Activity	Deliverable/ Outputs / Milestone	Target Date	Lead Party
A. Site Inventory			
B. Characterization (Phase I, Phase II)			
C. Generic QAPP	†		
D. Site Specific QAPPs			
Cost Estimates for Task 3: (include cost estimates here)			
Actual Accomplishments and Progress Reporting for (fill in the description of the progress made during the reporting period for	<u>blank)</u> period: Use this are this task. Be detailed and	va to provide o ! descriptive.	t .
CAR Name: Cooperative Agreement Number: Date Submitted: Quarterly Report Number:			
Task 4: Cleanup Planning and Institutional Contr	ols		
Subtask / Activity	Deliverable/ Outputs / Milestone	Target Date	Lead Party
A.			104
В.			
C.			
Cost Estimates for Task 4: (include cost estimates here)			

Actual Accomplishments and Progress Reporting for (fill in the blank) period	: Use this area to provide a
description of the progress made during the reporting period for this task. B	detailed and descriptive
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	dolanou and descriptive.

Budget:

Budget updates template included here is for quarterly reporting only. SF424 budget forms suffice for final work plan budget documentation. Community-wide quarterly budget reporting must be site-specific (separate from this chart).

Budget Update:				-
Expense Category	Current Approved Budget (from work plan)	Costs Incurred This Quarter	Costs Incurred To Date	Total Funds Remaining
Personnel				
Travel			—	 -
Equipment				
Supplies				
Contractual		·		
Other				
Total				

Budget Update:				
Expense	Current Approved	Costs Incurred	Costs Incurred	Total Funds
Category	Budget (from work plan)	This Quarter	To Date	Remaining
Personnel				<u> </u>
Travel				
Equipment				
Supplies				
Contractual				
Other				
Total			- 	<u> </u>

Site Specific Community-Wide Quarterly Budget Summary:

Site Name	Current Quarter	Cumulative Costs Incurred to	
	Costs	Date	
		110001000000000000000000000000000000000	
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CITY OF TAMPA-FY 13 BROWNFIELDS ASSESSMENT BUDGET JUSTIFICATION WORKSHEET

You must provide a detailed cost justification for the estimated budget amounts reflected in Section B of your SF-424A application form. This detailed information will enable the EPA project officer to perform the required analysis to determine if the costs are reasonable and necessary. You may use the following format or a format of your choice to provide this information.

a. PERSONNEL

POSITION	NUMBER	SALARY	WORK YEARS	HAZARDOUS AMOUNT	PETROLEUM AMOUNT
a. PERSONNEL TOTAL				\$0	

b. FRINGE BENEFITS

BASE	
RATE	X0.30
b. FRINGE BENEFITS TOTAL	

c. TRAVEL

*Conference 1: New Grantees Workshop (3 attendees) -Flight @ \$1500 (\$500 x 3)	Hazardous Amount	Petroleum Amount
-Hotel for 2 nights @ \$1200 (\$200/night x 3) -Per Diem for 2 days @ \$300 (\$50/day x 3)	\$1,500	\$1,500
Conference 2 & 3 : 2 National Brownfields Conference (3 attendees) -Flights @ \$1500 (\$500 x 3) * 2 conferences = \$3000 -Hotel for 3 nights @ \$1800 (\$200/night x 3) * 2 conferences = \$3600 -Per Diem for 3 days @ \$450 (\$50/day x 3) * 2 conferences = \$900	\$3,750	\$3,750
Conference 4&5: 2 Annual Florida Brownfields Conferences (3 attendees) -Mileage estimate = \$500 per conference * 2 conferences = \$1000 -Hotel for 3 nights @ \$1800 (\$200/night x 3) * 2 conferences = \$3600 -Per Diem for 3 days @ \$450 (\$50/day x 3) * 2 conferences = \$900	\$2,750	\$2,750
Site Visits/Community Outreach \$0.50 per mile = \$3500 (during the life of the agreement)	\$1,750	\$1,750
Travel Subtotals	\$9,750	\$9,750
c. TRAVEL TOTAL:	\$19,500.00	

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d. EQUIPMENT

Tangible, non-expendable, personal property having a useful life of more than one year and an acquisition cost of \$5,000 or more per unit. Please list equipment items (i.e., vehicles, boats, etc.) and provide adequate detail to enable the EPA project officer to make an eligibility determination and to verify cost. For "equipment" with a cost of less than \$5,000 per unit, list under supplies.

ITEM	NUMBER	COST PER UNIT	TOTAL
NA			
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d. EQUIPMENT TOTAL:			\$0

e. SUPPLIES

List by groups (as appropriate), such as office supplies, lab supplies, field supplies. If the cost for a particular group is over \$50,000, please provide a list of the more costly items or subsets.				
Basic office supplies for 3 staff members at an average cost per year of	Hazardous	Petroleum		
200.00x3x3	\$900	\$900		
Brochures/Field Supplies (2000) @ cost of \$1.80	\$1800	\$1800		
Presentation materials	\$300	\$300		
e. SUPPLIES TOTAL	\$6,000.00			

BUDGET JUSTIFICATION WORKSHEET

f. CONTRACTUAL

List <u>each</u> planned contract and the type of services/project activity to be procured. Agreements/contracts with other governmental agencies (state, local or Federal) should be listed under category h. OTHER.		
	Hazardous	Petroleum
Phase I/II Assessments	\$145,750	\$145,750
Remediation/Reuse Planning	\$22,500	\$22,500
Outreach	\$4,000	\$4,000
Programmatic Support	\$15,000	\$15,000
f. CONTRACTUAL TOTAL	\$374.500	-

g. CONSTRUCTION (N/A)

h. OTHER

List other items that would not be appropriately included elsewhere, such as costs for maintenance, operations, repairs, motor pools, rental, training, publication, and printing, and Intergovernmental Agreements	
h. OTHER TOTAL	

i. TOTAL DIRECT COSTS: (Sum of categories A through H)	\$400,000
j. INDIRECT COSTS: (RATE: %)	
k. TOTAL PROPOSED COSTS: (Sum of categories I through J)	\$400,000
FEDERAL FUNDS REQUESTED: AWP, A=100%; C, RLF=80%	\$400,000
RECIPIENT SHARE OF TOTAL PROPOSED COSTS: AWP, A=0%; C, R= 20%	\$0