Amount	Project Purpose	Location (City, State)	Recipient	Brief Description
7,000,000	Partnership for Conventional-Weapons Demilitarization	Camp Minden,LA	Explo Systems	This project provides critical technology, infrastructure and production capability, urgently needed by the U.S. Army, to decrease the size of the conventional-weapons demil stockpile
3,000,000	Military Nutrition Research	Baton Rouge, LA	Pennington Bio-Medical	This funding is requested for the Pennington Biomedical Research Center for ongoing research to continue the Army's responsibility for military nutrition research across all branches of military service
13,800,000	High Speed Acoustic Research Support Vessel	Lockport, LA	Thomas Sea Shipbuilders	The US Navy's Undersea Warfare Center (NUWC) has a requirement for a 130 ft, 22 knot, high speed Research Support and Security Craft.
21,000,000	2 x YT replacement Naval Tugs	Lockport, LA	Thomas Sea Shipbuilders	The Navy has acquired 4 YT tugs for Naval bases on the US West Coast. The bases on the US East Coast need similar replacements.
5,000,000	Cyber Engineering and Technology Development Center	New Orleans, LA	Geocent	The requested funding will be utilized to establish initial operation of Cyber Engineering and Technology Transfer Centers at SPAWAR Systems Center (SSC) Atlantic, New Orleans, and the Cybe Innovation Center (CIC), Bossier City, Louisiana
2,500,000	Biosensors for Defense Applications	New Orleans, LA	Tulane and Xavier University	The purpose of the project is to provide the Navy and other DOD partners the ability to assess and prevent the adverse impacts of environmental pollutants and contaminants on DoD operations and training activities for troops, employees and the general public.
10,000,000	SSC/ITC New Orleans	New Orleans, LA	SSC Atlantic New Orleans Office	This project will continue critical joint Navy/university IT RDT&E to develop technology-based tools and products and directive report language to maintain and colocate Navy future pay/personnel replacement systems for NSIPS and other legacy personnel systems at SSC/ITC.
2,000,000	Littoral Battlespace Sensing-Unmanned Underwater Vehicle (UUV)	Lafayette,LA	C&C Technology	This project allows C & C to provide Unmanned Underwater Vehicle (UUV) services and UUV personnel for the support of critical oceanographic data collection and to provide UUV training
5,000,000	Provide an enterprise-wide analysis of METOC Integrated Network- Centric Technology Systems	New Orleans, LA	Geocent	The project will build on transitioning all Navy METOC's legacy applications to a service-based (SOA) platform in order to create efficient communication and set the foundation for interoperability necessar for the Navy's transformation to a Network-centric force.
3,000,000	CIC-Research and Development Seed Fund	Bossier City, LA	Cyber Innovation Center	The Cyber Innovation Center (CIC) Research and Development Seed Fund program provides a mechanism for identifying usable technologies developed in the national labs and vet them with DOD's cyber warfare operators.
7,500,000	Procure 4 small and 8 large Force Protection Boats	Jeanerette, LA	Gravois Boats	Force protection has been elevated as an urgent requirement for all Naval forces. Force protection boat assets also support U.S. maritime forces in littoral-based counter-terrorism operations worldwide. Thes missions include force protection, harbor defense, protection of Maritime Prepositioning Force (MPF) ships, and coordination with Mobile Inshore Undersea Warfare Units (MIUW) for surveillance operations.
29,814,000	Navy YP Training Patrol Craft replacement	Lockport, LA	Thomas Sea Shipbuilders	This request would provide \$29.8 million to procure 3 of the remaining 18 craft needed
8,000,000	Initiate the Nuclear Enterprise Surety Tracking II (NEST) system.	Shreveport, LA	Praeses	The Nuclear Enterprise Surety Tracking II (NEST) will increase security, reduce or eliminate transcription issues, improve accuracy and timeliness of reporting, and improve C2, all while supporting the Air Force's Nuclear Surety Mission.
10,000,000	SPAWAR Systems Center (SSC/ITC)	New Orleans, LA	SSC Atlantic New Orleans Office	continue critical joint Navy/university IT RDT&E to develop technology-based tools and products and directive report language to maintain and colocate Navy future pay/personnel replacement systems for NSIPS and other legacy personnel systems at SSC/ITC.
5,000,000	Integrated Manufacturing Enterprise	Shreveport, LA	Louisiana Center for Manufacturing Sciences	FY11 funding will be used to continue development and deployment of this technology for shipbuildin and will extend its application to other military arenas
3,000,000	Medical Physics Research and Programming	Baton Rouge, LA	Mary Bird Perkins Cancer Center	To provide resources to continue the current research programs, which are essential for providing the best opportunity to improve cancer radiation therapy through high-Z enhanced monochromatic x-ray therapy and proton radiotherapy
3,000,000	Intelligent Intergrated Manufacturing System	New Orleans, LA	Geocent	the IIM system will be deployed in a full production-scale environment and provide for radical innovation and improvement in the manufacturing IT infrastructure
4,000,000	Sonobuoy Wave Energy Module (SWEM)	Slidell,LA	Qinetiq-North America	The Sonobuoy Wave Energy Module (SWEM) is a new technology being developed by QNA with support from UNO to extend the life of ocean sensing sonobuoy systems by converting ocean wave motions into electrical power
1,000,000	Hybrid Luminescent Ammunition	Lafayette,LA	ULL-Lafayette	This project aims to develop Hybrid Luminescent Ammunition (HLA) so that it can be fielded by the military
3,000,000	Weight Measurements and Standards for Military Personnel	Baton Rouge, LA	Pennington Bio-Medical	The purpose of this project is to develop an environmental/internet based intervention to improve the conditioning and physical performance the soldiers.
3,000,000	Manufacturing Capability for Navy Flares and Explosives	Camp Minden,LA	Technical Consultants, Inc	The project is to develop a full-capability production facility for energetic materials using the advanced twin-screw extruder technology.
2,500,000	Nuclear Enterprise Certification & Training Tracking	Shreveport, LA	Praeses	Praeses will use funding to develop a secure web-based nuclear-centric data repository that captures certification, training and task authorization levels for all military and civilian personnel within Air Force Global Strike Command (AFGSC), the Air Force Nuclear Weapons Center (AFNWC), and key staff billets at supported and supporting commands
3,000,000	MRAP-VVT/VCOT Virtual Trainers	Camp Minden,LA	Louisiana National Guard	This project will provide a regional solution to provide route clearance or convoy training support to National Guard units or units in "overflow" from JRTC at Fort Polk or Camp Shelby, MS.

5,000,000	Technology Insertion for Army Aviation Legacy Systems	New Orleans, LA	Tiburon Associates	The proposed program will create an engineering capability to address both sustainment and performance technology insertion requirements in support of Army Aviation.
5,000,000	Advanced Materials for Solar Energy Conversion	New Orleans, LA	University of New Orleans	Provides funding for a research project to explore Advanced Materials for Solar Energy Conversion
5,000,000	NASIC Cyber Threat Analysis	Ruston, LA	Radiance	Develop the research infrastructure, tools, and analytical methods to characterize cyber threats and forces
1,200,000	Advanced Cognitive Radio & Jamming Technologies	Baton Rouge, LA	Bascom Hunter	This program will provide our military with Total Spectrum Dominance by using advanced cognitive radio/radar/jamming technologies.
1,259,000	Advanced Packaging Materials for Combat Rations	Shreveport, LA	Print Pack	Will provide the DOD with new state-of-the-art packaging for the warfighter's combat rations.
5,000,000	Independent Verification and Validation of Navy Future Pay and Personnel System (FPPS)	New Orleans, LA	Deliotte	Carry out design review of the Future Pay and Personnel System to validate current processes or recommended necessary modifications. Such IV&V services will provide additional oversight and reduce cost overruns and delays.
5,000,000	Anti-Tamper Research and Development	Ruston, LA	Louisiana Tech University	This project will enable Louisiana Tech University and its partner Radiance Technologies to support th development of anti-tamper technologies that will mitigate threats of reverse engineering in defense technologies.
10,000,000	To Provide flood damage risk reduction for the Comite river area	Comite River	USACE, New Orleans District	Provides flood damage risk reduction for the residents of the Comite River Basin by constructing a 12 mile-long diversion channel between the Comite and Mississippi Rivers north of the town of Baker, L <i>i</i> and south of the town of Zachary, LA.; and a control structure at Lilly Bayou, four drop structures and 3 low flow structures
300,000	To rehab deficient water and sewer lines in the town of Abita Springs	Abita Springs, LA	Town of Abita Springs	Rehabilitation of water and sewer lines
5,200,000	Emergency Services Center	Ft. Polk, LA	Army	This project will provide the installation with a state of the art emergency services center
6,500	Regional Training Institute (RTI), Design,	Camp Minden	National Guard	This project will consolidate and update the existing training capability through construction of a state of the art facility
1,125,000	Improve navigation through deepening Baptiste Collette Bayou	Venice	USACE, New Orleans District	Improve navigation through deepening Baptiste Collette Bayou
250,000	Interstate Shellfish Sanitation Conference	Various	Interstate Shellfish Sanitation Conference	Funding is used for conducting an independent and accurate cost-benefit analysis and economic impact study prior to implementing any new guidelines being established and written into the National Shellfis Sanitation Program's Model Ordinance.
15,000,000	Provide export access for the areas farm products	Ouachita and Black River	USACE, Vicksburg District	The current President's Budget O&M fund allocations is not adequate to meet the needs of the project.
1,600,000	The Morganza to the Gulf project will reduce hurricane and flood damage for over 15,000 people	Terrebonne	USACE, New Orleans District	Funding for this project is crucial to the ongoing construction project
500,000	Funding is requested to restore the ecological health of the Lake Pontchartrain Basin	Metairie, LA	Lake Pontchartrain Basin Restoration Foundation	To monitor quality of surface/ground waters in Lake Pontchartrain Basin
1,000,000	Funding will be used to Purchase land at the Upper Ouachita National Wildlife Refuge	Upper Ouachita National Wildlife Refuge, LA	Upper Ouachita National Wildlife Refuge	To acquire 3,900-acre tract at Upper Ouachita National Wildlife Refuge that will contribute to the goal of the refuge through improved habitat management.
5,000,000	Ensures that this project on the Red River Backwater maintains its useful life	MR&T	USACE, MVD	The current President's Budget O&M fund allocations is not adequate to meet the needs of the project.
2,000,000	Funding is requested to expand a small "green" research program for the development of high-fiber/energy sugarcane varieties;	Houma, LA	USDA Sugarcane Research Unit, Houma, LA	Funding is requested to expand a small "green" research program for the development of high- fiber/energy sugarcane varieties;
1,000,000	Provide deeper channel access to the Gulf of Mexico	Port of Iberia	USACE, New Orleans District	Deeper channel access will benefit Marine fabricators at the port
400,000	To fund the renovation of a University building that will serve as a multi- function business incubator, which will meet the needs of the Northeast Louisiana Business and Community Development Center (NLBCDC)	Monroe, La	University of Louisiana at Monroe	To fund the renovation of a University building that will serve as a multi-function business incubator, which will meet the needs of the Northeast Louisiana Business and Community Development Center (NLBCDC).
2,000,000	This projects will help to develop technologies leading to a reduction of fuel consumption by 10% and reduction in greenhouse gases by about 10 million metric tons per year in the U. S	New Orleans	University of New Orleans	This projects will help to develop technologies leading to a reduction of fuel consumption by 10% and reduction in greenhouse gases by about 10 million metric tons per year in the U. S
500,000	LSU AgCenter, Aquaculture Research	Baton Rouge, LA	Louisiana State University Agricultural Center	Funding is used for vital research in Louisiana Aquaculture industry.
20,000,000	Provide Critical Maintenance in the Atchafalaya Basin	St. Martin	USACE, New Orleans District	Provide Critical Maintenance in the Atchafalaya Basin
Language	Provide Navigation and Storm damage reduction	Inner Harbor Navigation Canal Closure Gulf Intracoastal Waterway West Closure Harvey Canal Closure Seabrook Structure Bienvenue Structure Rebuilt Dupree Structure Structure at Lapalco on Harvey Canal Pump Station in West Closure Complex Structure	USACE, New Orleans District	This language request will make the Corps of Engineers responsible for the O&M of the highlighted waterway structures

5,000,000	Maintain navigation access to the Mississippi River outlets at Venice	Venice	USACE, New Orleans District	Maintain navigation access
15,000,000	Provides for realigning the banks of the Red River from the Mississippi River to Shreveport	Red River	USACE, Vicksburg District	Five lock & dams, maintenance dredging and repair of the navigation structures are all included in this project
930,000	Demonstrate storage and facility tuning processes required to maximize perennial grass powering for an integrated, closed-loop sugarcane and sweet sorghum advanced biofuels facility	Lacassine	Louisiana Green Fuels Group, LLC	This project (see purpose) will provide a boost to the agricultural economy
1,462,453	LSU AgCenter, Wetland Plants	Baton Rouge, LA	Louisiana State University Agricultural Center	Funding will be used for the development and utilization of improved native plant resources to preserv remaining marshes and stabilize those that are being re-created.
13,000,000	Completes the design of Inner Harbor lock features	Inner Harbor	USACE, New Orleans District	Upon design completion construction can resume
60,000,000	Storm-proof flood control pump rooms for the safety of workers and key personnel	New Orleans	Southeast Louisiana Flood Protection Authority	Ensures continued pump operations during adverse weather
3,244,000	This funding will ensure that levees along the Boeuf and Tensas Rivers are maintained	Boeuf & Tensas Rivers	USACE, Vicksburg District	Provides the additional required MR&T Maintenance funds
25,000,000	Keep internal commerce moving without delays along the Calcasieu	Calcasieu River	USACE, New Orleans District	O&M funds in the President's Budget are not adequate
3,000,000	Antibiotics Testing in Shrimp Imports		USDA, Food and Drug Administration	Given that the US now imports 90% of the shrimp that it consumes it is necessary that we take proper precautions when importing from questionably safe aquaculture operations in Asia and South America
20,000,000	Maintenance of the 400-ft wide channel	Morgan City	USACE, New Orleans District	This project will maintain the 400-ft wide channel
4,000,000	Flood damage reduction for 1.7 million acres	Caddo, Bossier, Red River, Etc.	USACE, Vicksburg District	Funds will further ongoing construction of the Red River below Denison Dam project.
200,000	Provide flood damage reduction through a comprehensive watershed study	Ouachita River Basin Watershed	USACE, Vicksburg District	A comprehensive watershed study has never been completed for this area
498,000	Ensures that this project on the Lower Red River maintains its useful life	MR&T	USACE, MVD	The current President's Budget O&M fund allocations is not adequate to meet the needs of the project.
10,000,000	Maintains the navigation Capability of the Ouachita and Black Rivers	Ouachita and Black River	USACE, Vicksburg District	Maintains channel navigation through dedicated dredging funds
2,000,000	This study is meant to find ways to alleviate a commerce bottleneck on the Calcasieu	Calcasieu River	USACE, New Orleans District	Funds will advance the feasibility phase of the study
19,500,000	Consolidated Communication Facility	Barksdale AFB, LA	Air Force	The Construction of a Communication Facility that will consolidate the administrative activities of the Second Communications Squadron provide a communications service center, base telephone exchange, network operations center, records staging and storage area, classrooms, conference rooms and provide telephone and computer network service to over 7,000 users.
12,200,000	Base Civil Engineering Complex	Barksdale AFB, LA	Air Force	This new facility will provide shop areas for pavement, carpentry, metals, alarms, electrical, power production and heating, ventilation and air conditioning maintenance and fabrication as well as other civil engineering projects at Barksdale
15,000,000	Provide flood and hurricane protection to the communities and residents of South East LA	St. Martin	USACE, New Orleans District	Funds will be used to repair the main line Atchafalaya Basin protection levee
6,000,000	Provides additional dredging for 2 reaches of the Freshwater Bayou	Freshwater Bayou	USACE, MVD	This project supports the oil and gas industry
500,000	This comprehensive regional water supply initiative in Caddo parish will investigate alternatives to address water resource problems and needs in the Parish.	Caddo	Caddo Parish	The study's goal is to find a workable solution to water resources needs in the area
545,000	To rehab deficient water and sewer lines in the town of City of Gonzales	Ascension Parish	City of Gonzales	Water distribution system improvements to enhance potable water distribution
1,000,000	To rehab deficient wastewater treatment in the St. John Parish	St. John Parish	St. John Parish	Construction of a new wastewater treatment facility
30,000,000	Funds will be used to maintain channel depth and provide lock maintenance	Intracoastal Waterway	USACE, MVD	This projects will maintain channel depth and provide for required lock maintenance
500,000	Union-Lincoln Regional Water Supply Initiative	Lincoln Parish	Lincoln Parish Police Jury	The search for another source of water to supplement the Sparta Aquifer is essential to citizens in this area of Louisiana
250,000	This comprehensive study in Bossier parish will investigate alternatives to address water resource problems and needs in the Parish.	Bossier	USACE, Vicksburg District	The study's goal is to find a workable solution to water resources needs in the area
100,000	Funds will be used to reactivate a study on deepening the Mississippi River to its authorized depth	Baton Rouge to Gulf	USACE, New Orleans District	Deepen Mississippi river to authorized depth of 55 ft
7,100,000	Funds will be used to maintain the Houma Navigation canal, dredge Terrebonne Bay and Cat Island Pass	Houma Navigation Canal	USACE, MVD	Maintain Houma Navigation canal, dredge Terrebonne Bay and Cat Island Pass
12,755,000	Sustain USACE Operations of the Old River Lock in Simmsport	Simmsport	USACE, New Orleans District	The Old River Lock provides flood protection in addition to its obvious impact on commerce
3,000,000	Upkeep and maintenance of Bayou Bodcau Reservoir	Bossier	USACE, Vicksburg District	Bodcau Bayou Dam and Reservoir is a single purpose flood control reservoir located on Bayou Bodcau, a tributary of the Red River. Recreation and natural resource stewardship are important secondary uses of project lands at Bodcau.

	The purpose of the requested funding will be to enable the Center to mee			This regional effort will complement Louisiana's health care reform, a top priority for the State due to
	LEED Certification (Leadership in Energy and Environmental Design)			high medical costs and poor outcomes. In order to close this gap, the Hospital's efforts will support the
500,000	requirements. This will emphasize environmental health through a	Lake Charles	CHRISTUS	wellness component of State reform by focusing on helping people stay healthy, get well, live with
	"living green" concept, which supports this country's vision to sustain a			illness and disability and manage end-of-life issues through a continuum of care model for prevention,
	clean and healthy environment for future generations.			detection, treatment, and behavioral change services for youth, families, mature adults and employers.
5,000,000	Mitigate risk of flooding and reduce flood damage in Baton Rouge	Baton Rouge	USACE, New Orleans District	Mitigate risk of flooding and reduce flood damage
1,200,000	The Lake Providence project provides access to markets for the area's farm products	Lake Providence	USACE, Vicksburg District	The Lake Providence project provides access to markets for the area's farm products
	Funding is requested for the US ARS		USDA Sugarcane Research	As one of Louisiana's largest cash crops, sugarcane is essential to the
4,000,000	Sugarcane Research Laboratory in Houma, LA	Houma, LA	Unit, Houma, LA	continued growth of our agricultural economy and further research into the crop can only be beneficial
3,845,000	Provide funding to reimburse St. Charles and other New Orleans metropolitan area parishes for storm proofing expenses	St. Charles and Others	Parish of St. Charles	Reimburse communities for work conducted.
100,000	This reconnaissance study would investigate the federal interest in authorizing the Waterway to a 12' channel.	Red River	USACE, Vicksburg District	A 12-foot channel on the J. Bennett Johnston Waterway would have a dramatic impact on reducing the system's waterborne rates.
1,000,000	Investigate ways to improve navigation on the Calcasieu River	Calcasieu River	USACE, New Orleans District	If the investigation proves successful then the follow on project will alleviate congestion from 1-way traffic
13,200,000	Provide interim flood and hurricane protection along the West Bank	St. Charles	USACE, New Orleans District	Provide interim flood and hurricane protection along the West Bank
750,000	To rehab deficient sewer lines in the City of Leesville	Leesville, La	City of Leesville	Sewer service expansion for the City of Leesville
	Funding is requested to repair of City's			Efficient disposal of waste and wastewater is critical to the health of
2,000,000	wastewater collection system	Monroe, La	City of Monroe	local, state and federal taxpayers. This project will provide for the
	wasewater concerton system			adequate removal and treatment of waste and wastewater.
Language	USDA National Finance Center	New Orleans	USDA	Continue the operations and future expansions of the National Finance Center in New Orleans, LA.
681,000	Ensures adequate funding available for the inspection of completed works within the MR&T project	MR&T	USACE, MVD	The current President's Budget O&M fund allocations is not adequate to meet the needs of the MR&T Project
6,000,000	This projects ensures that the Mississippi River and Tributaries project maintains its useful life	MR&T	USACE, MVD	The current President's Budget O&M fund allocations is not adequate to meet the needs of the MR&T Project
10,800,000	Entrance Road and Gate	Barksdale AFB, LA	Air Force	Construct entry road with entry control facilities from termination of a new off-base public road to the intersection of Range Road.
26,500	Regional Training Institute (RTI)	Camp Minden, LA	NG	Relocation and consolidation of multiple facilities into a modern properly sized and configured facility will allow for a safer and more efficient training/work environment
400,000	Funds will be used to support outreach and technical assistance provided by local, grassroots, and nonprofit development corporations trained by Seedco.	Baton Rouge, La	City of Baton Rouge	Funds will be used to support outreach and technical assistance provided by local, grassroots, and nonprofit development corporations trained by Seedco.
150,000	The Madison Parish Port provides access to markets for the area's farm products	Madison Parish	USACE, Vicksburg District	The current President's Budget O&M fund allocations is not adequate to meet the needs of the Port
10,000,000	Continue construction on the 9 foot navigation channel from MS River to Shreveport (JBJWW)	Red River	USACE, Vicksburg District	Continue construction on the 9 foot navigation channel from MS River to Shreveport (JBJWW)
35,000,000	Mississippi River levees provide flood control and protection	MR&T	USACE, MVD	Current MR&T Const funds are not adequate to meet the needs of the Mississippi River levees
500,000	To study the possibility of deepening the Houma Navigation Canal	Houma Navigation Canal	USACE, MVD	Deepening the Houma Navigation Canal will benefit Marine fabricators at the port and enhance commerce
1,000,000	Funding is requested for the relocation of waste water treatment facility	Bastrop, LA	City of Bastrop	Relocation of waste water treatment facility
1,000,000	Funding is requested for the replacement and Repair of outdated sewer system	Baton Rouge, LA	East Baton Rouge Parish	Replacement and Repair of outdated sewer system
1,000,000	Funding is requested for Lake Pontchartrain Basin Agriculture Waste Remediation	Metairie, LA	The Lake Pontchartrain Basin Foundation	Maintaining the water quality in the Lake Pontchartrain Basin is essential to the dairy industry in Louisiana
5,000,000	This project will meet the O&M needs of a number of sites: Barataria Bay Waterway, Bayous lacombe, Lafourche, Segnette and Teche, Mermentau and Vermilion Rivers, Waterway-Empire to the Gulf, and Waterway IWW to Bayou Dulac	Various Locations	USACE, MVD	The current President's Budget O&M fund allocations is not adequate to meet the needs of a number o projects: Barataria Bay Waterway, Bayous lacombe, Lafourche, Segnette and Teche, Mermentau and Vermilion Rivers, Waterway-Empire to the Gulf, and Waterway IWW to Bayou Dulac
Language	Procurement and Installation of Explosive Detection Systems (EDS) at Medium-and-Small-Sized Airports	Various Locations	TSA-Medium and Small sized airports	The goal of the project is to continue statutory language and funding for medium-and small-sized airports in the fiscal year 2011 budget for TSA to ensure that EDS are deployed to replace ETD systems as the primary checked baggage screening technology.
750,000	Funding is will be used to construct the Louisiana Sheriffs' Association Emergency Operations Center	Baton Rouge, LA	Louisiana Sheriffs Association	The purpose of this project is to construct an Emergency Operations Center within the Louisiana Sheriffs' Association.
1,000,000	Funding is requested to construct an Emergency Operations Center	Plaquemines Parish, LA	Plaquemines Parish Emergency Operations Center	to fund the development of a new emergency operations center to maintain a central hub facility to monitor and direct emergency operations in Plaquemines Parish

1,000,000	Funding will be used to construct a Transportation and Emergency Operations Center	St. Tammany Parish, LA	St. Tammany Parish	Funding will enable first responders and emergency personnel to easily coordinate during emergency situations by locating them in the same facility. It will ensure the ongoing operations of parish government as well as of the partnering agencies and offices.
1,000,000	Funding will be used to Refurbish the EOC in East Baton Rouge Parish	Baton Rouge, LA	East Baton Rouge Parish Emergency Operations Center	The project will prepare the site and imitate construction of an expansion of the current limited EOC facility to better accommodate emergency response personnel and government representative from throughout South Louisiana.
1,000,000	Funding for Cyber Security efforts at the Cyber Innovation Center	Bossier City, LA	Cyber Innovation Center	Funding for Cyber Security efforts which include monitoring networks, discovering threats and analyzing the capabilities of those threats will not only satisfy a state and local need but through the Department of Homeland Security.
1,000,000	Funding for a Remote Data Acquisition/Audit for Well Production (RDAWP)	Mandeville,LA	Marine Technologies LLC	Funding will be used to implement anew electronic tabulation method, implemented in a pilot program with Bureau of Land Management in Colorado, has shown the potential to produce hundreds of millions of dollars in revenues for the federal government by modernizing the way production volume is tabulated for purposes of determining royalty payments due from such production.
\$1,000,000	Funding for the Next Generation Buoy for the National Data Buoy Center (NDBC)	Broussard, LA	Truston Technologies	This funding will be used to design a NexGen Buoy for NDBC replacing the older buoys which are subject to a significantly harsh marine environment resulting in corrosion and durability issues.
8,000,000	Funding will be used in the development of this modern bioscience facility at Tulane University	New Orleans, LA	Tulane University	This funding to develop this modern bioscience facility at Tulane University will serve as a regional magnet, attracting to the area productive and innovative researchers, and resulting in increased sponsored RDT&E (Research, Development, Test & Evaluation) funding, additional high-paying jobs, and expanded business opportunities throughout the state.
500,000	Funding is requested for a citizensbased initiative that targets allegations of corruption and government waste	New Orleans, LA	Metropolitan Crime Commission	This program affords the public a safe, anonymous and efficient method of reporting corrupt behavior perpetrated by governmental officials, public employees and private sector businesses
1,000,000	Funding is requested to continue the Pontchartrain Basin Program to conduct priority research and provide science support for the restoration of the Pontchartrain Basin	New Orleans, LA	University of New Orleans	This project will assist local, state, and national agencies in remediating waste in and along the second-largest saltwater lake in the United States
500,000	Funding will be used to continue crime fighting efforts at the Northwest Louisiana Sexual Predator Task force.	Shreveport, LA	Caddo Parish District Attorney	Funding is to equip the Northwest Louisiana Sexual Predator Task Force. The Northwest Louisiana Sexual Predator Task Force is a collaboration of local sheriff offices, police departments, district attorneys, as well as representatives from the United States Marshal's Service, United States Immigration and Customs Enforcement, the U.S. Attorney Office and Louisiana State Police. Their focus is to help train law enforcement officials on how to crack down on Internet sexual predators.
500,000	Funding will be used to equip and upgrade forensics Laboratory equipment	New Iberia, LA	Acadiana Criminalistics Laboratory	Funding would allow the Acadiana Criminalistics Laboratory to purchase new forensics laboratory equipment to adjust to the current caseload which is approximately 7,000 cases per year with an expected increase in DNA requests and drug identification requests for each successive year.
1,000,000	Funding is requested to continue the Gulf & South Atlantic Fisheries, Consumer Education Program	NA	Gulf and South Atlantic Fisheries Foundation, Inc.	Louisiana currently enjoys the highest annual oyster production, by weight, among all states in the nation and this program has a proven track record of being effective in preventing the consumption of at-risk raw oysters
2,000,000	Funding is requested to study the proposed mandate by the USFDA with regard to oyster consumption	NA	Gulf and South Atlantic Fisheries Foundation, Inc.	This funding will be used to study a propsed mandate by the USFDA requiring Post Harvest Processing of oysters harvested for human consumption from coast waters of the United States.
750,000	Funding is requested for research, testing and deployment of existing manufacturing processes at NASA with the goal of improving their quality and efficiency	New Orleans, LA	University of New Orleans	This project will assist the National Aeronautics & Space Administration in the transition from the Space Shuttle program to the Constellation program
2,000,000	Funding will be used to implement a violent crime reduction plan in the New Orleans, LA	New Orleans, LA	New Orleans Crime Coalition	This Funding will be used to implement violent crime reduction plan will implement targeted, interconnected initiatives to reduce violent crime.
1,500,000	Funding is requested for the Development, Manufacture and Deployment of Electronic Logbooks in the US shrimp fleet	NA	National Marine Fisheries Service Alliance	This program is crucial for development, manufacturing and deployment of ELB technology, which is critical to achieving Federal statutory and regulatory fishery conservation requirements
1,250,000	Funding is requested to expand current services and operations of the Family Justice Center	New Orleans, LA	Catholic Charities, New Orleans Region	This program will assist with resources to address domestic violence against women on a local and national level
500,000	Funding is requested for a program to equip law enforcement officers with the latest in mobile data technology	Baton Rouge, LA	East Baton Rouge Parish	Mobile data will assist local law, state, and federal law enforcement officials in the reduction of crime in the region

1,500,000	Funding is requested to support theCoastal Restoration and Enhancement through Science and Technology program	Baton Rouge, LA	Louisiana State University A&M College	This program will assist university partners who are working closely with federal and state agencies with ongoing and future coastal habitat restoration efforts
260,413	Funding is requested for the purchase of a Chemical, Biological, Radiological, Nuclear or Explosive Incident Response Vehicle	Monroe, LA	City of Monroe Police Department	This response vehicle will help local assist local,state, and federal law enforcement agencies respond to Hazardous Materials Tactical Operations and Weapons of Mass Destruction tactical situations
650,000	Funding is requested to procure new police vehicles and equipment in Washington parish	Franklinton, LA	Washington Parish Sheriff's Office	New equipment for our law enforcement officers is crucial in the reduction and prevention of crime on a local and national level
150,000	The request will be used for maintaining and upgrading ACIM's telephony technology and their Louisiana call lists.	Various Locations	A Child is Missing	This program fills the void of the minutes immediately after a child is reported missing to law enforcement agencies and when an Amber Alert, which is activated only in cases of abduction, can be issued. ACIM has a sophisticated satellite mapping technology program and an advanced, telephony computer system that can place 1,000 emergency telephone calls every 60 seconds to residents and businesses in the area where the missing child/elderly adult was last seen.
700,000	Funding for the Northwest Criminal Justice Academy	Bossier City, LA	Bossier Parish Sheriff	This funding will be used to equip the Northwest Louisiana Criminal Justice Academy to train officers around the State of Louisiana. In addition all categories of In-Service Training as well as Homeland Security training, is provided to Federal, State, and local law enforcement, 1st Responders and other public safety agencies. Since the Academy opened in 2006 In-Service training and law enforcement courses have been well received. Numerous classes offered have been attended by officers from throughout the Country.
200,000	Funding for the St. Martin Parish Crisis Intervention Team	St. Martinville, LA	St. Martinville Parish Sheriff	This Funding will be used for a Crisis Intervention Team (CIT) is designed to safely and respectfully address the needs of persons experiencing mental health crisis through interventions initiated by specially trained law enforcement officers.
500,000	Funding for fuel efficient police vehicles to patrol St. Landry Parish.	Opelousas, LA	St. Landry Parish Sheriff	This funding will be used to purchase new police vehicles and equipment.
600,000	Funding to Equip Police cruisers to effectively fight crime in Tangipaho Parish.	Hammond, LA	Tangipahoa Parish Sheriff	This funding will be used for the purchase and equipping of 20 police patrol vehicles for effective police work and the safety of the Sheriff Deputies. This Crime fighting equipment will provide tools for officers to be able to better function in their jobs and provide safety.
500,000	Funding to Equip Police cruisers to effectively fight crime in Kenner, LA	Kenner, LA	Kenner Police Department	This funding will be used for improvements vital to daily first responding law enforcement needs to maximize community protection and security: new marked police vehicles, mobile data terminal links, SWAT equipment, surveillance vehicle upgrades.
500,000	This funding will be used to equip the Tangipahoa Parish area with a Multi Jurisdictional Drug taskforce.	Ponchatoula, LA	Ponchatoula Police Department	This funding will be used to equip the Tangipahoa Parish area with a Multi Jurisdictional Drug taskforce. This will help assist the Parish and the Ponchatoula Police Department enhances the agency proactive and reactive reduction of drug related crimes.
500,000	To fund the Lincoln Parish Emerency operations Center	Ruston, LA	Lincoln Parish Sheriff	The funding requested will be used to construct The Lincoln Parish Public Safety Complex and Regional EOC. A Regional EOC in the northern part of the state will provide a fully capable emergence operation facility giving the state a much needed resource that can be utilized during any and all major emergencies throughout the state and bordering states.
\$180,000,000	LPD 27 (Long Lead Time Material (LLTM), Material and Advance Planning)	Avondale, LA	Northrop Grumman	The requested funding will ensure start of LPD 27 in 2012 through placement of long lead time materi orders. Start of LPD 27 in first quarter 2012 enables the government to realize a cost savings by maintaining a concurrent period of construction with LPD 26 for cost absorption and minimize loss of learning from gaps in production.
175,000	Expansion of Boys Town Louisiana Projects	New Orleans, LA	Boys Town	Boys Town, Louisiana funding will be used to increase the number of at-risk girls and boys served in the New Orleans region. The funding requested under the Office of Juvenile Justice are programmatic funds to continue and expand an integration of the Boys Town Treatment Family Home program and it In-Home Family Services program to serve more at-risk girls and boys (in the juvenile justice system) and their families
\$500.000	To continue a K-12 Public-Private Education Partnership program	New Orleans, LA	Tulane University and University of New Orleans	This project request is to continue the work of two universities, one public and one private, that have partnered in a unique way to ensure that K-12 education in New Orleans is not only improving but serving as an example of quality K-12 public education. Hurricane Katrina permanently changed the landscape of public education for Orleans Parish, Louisiana closing the door on years of failing school: and bringing new opportunities to find a better way to provide public K-12 education.
500,000	For facilities and equipment, specifically a updated MRI machine.	Opelousas, LA	Opelousas General Health System	OPGH has continued our commitment to providing quality care close to home and has undertaken a major initiative to acquire a state-of-the-art MRI. Currently OPGH has a 10-year-old MRI system, which limits the procedures that can be performed
200,000	For facilities and equipment for a pediatric cancer survivorship program	New Orleans, LA	Ochsner Health System	Ochsner Health System is requesting funds to support the creation of a unique and important program directed to pediatric cancer survivors. The proposal will address an absence of specialized clinical programs in Louisiana, Mississippi, and the Gulf Coast that provide for ongoing health management of childhood cancer survivors.

				Funding directly supports health care services in St. Bernard Parish. Adequate health care and
1,000,000	Funding for the St. Domand Haalth Contor	Arabi, LA	St Domond Hoolth Conton	preventive care is important to St. Bernard residents. In addition, residents and local workers will be
500,000	Funding for the St. Bernard Health Center	Hammond, LA	St Bernard Health Center	able to stay within the parish for more of their healthcare needs. This initiative will fund health literacy intervention research. Research clearly shows a causal relationship between health literacy and health outcomes. Since 1 in 3 adults in Louisiana reads at or below the sixth grade level, efforts to address health literacy must incorporate interventions that adapt
,	For improving heath outcomes through health literacy	Hammond, LA	University Pennington Biomedical	oral and written communication to the literacy level of the health care recipient.
500,000	Funding for equipment for health studies for current and future health problems.	Baton Rouge, LA	Research Center	This funding request is for operational expenses related to conducting a new research study to evaluate a community-based cohort of participants for current and future health problems.
\$500,000	For the expansion of a PACE Services program	New Orleans, LA	PACE Greater New Orleans	This project will allow PACE Greater New Orleans, Franciscan PACE and CHRISTUS Health to expand and develop additional PACE services and space on the Westbank of Jefferson Parish as well in Monroe and Alexandria so they may be able to serve more elderly and offer them an alternative to institutionalized care.
325,000	Funding for Ochsners Bone Marrow Treatment program	New Orleans, LA	Ochsner Health System	Ochsner's reconstitution of an important bone marrow transplant program destroyed by Hurricane Katrina will mark another important step forward in rebuilding our health care delivery system. The new program will serve patients from throughout Louisiana, Mississippi and the Gulf Coast that suffe from leukemia, plastic anemia, and certain immune deficiency diseases. F
1,000,000	To construct a New Orleans East Hospital	New Orleans, LA	City of New Orleans	Funding will help construct a new hospital serve the current residents of New Orleans East and a portion of the adjacent St. Bernard Parish, but it will also help draw more citizens back to the area and spur local economic activity in the vacant hospital office buildings and commercial areas adjacent to i
600,000	To conduct research aimed at understanding, evaluating and assessing Post-Katrina Education	New Orleans, LA	Loyola University	This funding for the New Orleans Institute for Quality and Equality in Public Education. This new Institute and Loyola University seek to conduct research aimed at understanding, evaluating and assessing the experiment of school choice that defines New Orleans' public education post-Katrina. Goodwill Industries of Acadiana, INC. will use funding to reach out to the Parents of Autistic children
150,000	Funding for an Autism navigator program	Lafayette, LA	Goodwill Industries	by providing education, advocacy and in home mentoring to families. Goodwill Industries of Acadian Inc. will focus services on individuals who are underserved.
500,00	Funding for Surgical equipment	Metairie, LA	East Jefferson Hospital	EJGH is undertaking a initiative to expand and update their surgical services in an effort to provide state-of-the-art healthcare to the communities they serve. This request is for facilities and equipment i the EJGH surgery center.
200,000	To construct a Community Health Center	New Orleans, LA	Dillard University	As part of its commitment to revitalizing the Gentilly neighborhoods, Dillard University, in conjunction with Tulane University and EXCELth, Inc. have fostered a collaborative partnership to enhance community wellness by developing a new community health center to be located in the Stude Union building on the Dillard University campus.
500,000	Funding for continued service to homeless children	New Orleans, LA	Covenant House	Covenant House, the only open intake youth shelter in SE Louisiana, seeks funds to reopen 14 shelter beds that were closed in 2008; hire and retain staff; and restore desperately needed services to assist 500 homeless youth and children annually.
	For Integrated Picture and Archiving Communications System (PACS) technology	Shreveport, LA	CHRISTUS Health system	CHRISTUS Schumpert Health System of Northern Louisiana integrated Picture and Archiving Communications System (PACS) technology into the health system in May 2004 to enable quick acce to Radiologist consultations by physician offices, Emergency Room physicians and outlying hospitals
1,000,000	For facilities and equipment for a new high tech surgical system	Baton Rouge, LA	Baton Rouge General Medical Center	The Baton Rouge General Medical Center is seeking support for the purchase of the da Vinci Robotic Surgical System. The da Vinci Surgical System will be used to provide minimally invasive surgery options for a variety of major medical procedures.
800,000	For Health Outreach and Physician Training Program	Baton Rouge, LA	The Sallie Astor Burdine Breast Foundation	To discover and develop of cancer vaccines and the innovative treatment of breast cancer with the use of many of these progressive technologies developed by the Elliott Elliott Head Breast Cancer Resear and Treatment Center—a Baton Rouge based research and development team.
100,000	For crisis pregnancy counseling for Homeless mothers	Maurice, LA	The DesOrmeaux Foundation	Funding for the DesOrmeaux Foundation provides essentials and services including: shelter, food, clothing, counseling, education, job training, and other necessities needed to accomplish the goal of serving mothers and their babies.
250,000	For the establishment of a Technology Workforce Development Program	nNew Orleans, LA	Louisiana Technology Council	The Louisiana Technology Council wants to establish a unified technology organization that can provide economic development activities and career and workforce development that supports the development of the technology industry across the State, especially in the small business sector.
				To address mental health challenges the Coroner is proposing a new start initiative to provide early intervention, education awareness, guidance, support and improved access to appropriate mental healt care, thereby reducing health care costs.
		1		

[				
500,000	For a Veterans Alzheimer's Disease study	Baton Rouge, LA	Pennington Biomedical Research Center	The focus of the project is to understand the basis for age-related dementia, and identify the
500,000	For a veteralis Alzheimer's Disease study	Baton Rouge, LA	Mary Bird Perkins Cancer	effectiveness of lifestyle changes to slow the progression and complications of dementia. The focus of the project is to understand the basis for age-related dementia, and identify the
600,000	To continue a Cancer Outreach Initiative	Baton Rouge, LA	Center	effectiveness of lifestyle changes to slow the progression and complications of dementia.
000,000		Baton Rouge, Err	Contra	This project is a partnership between the Children's Health Fund and Louisiana State University's
				Health Sciences Center, Pediatrics Department, provides critically needed medical and mental health
				services to low-income children and families via two mobile medical clinics, known as doctor's offices
			Baton Rouge Children's Health	on wheels. By providing integrated medical and mental health services, the Project treats the whole
400,000	For a Mobile Mental Health Unit	Baton Rouge, LA	Project	child, with a focus on health education and preventive care.
				School-Based Health Centers (SBHCs) enable CHRISTUS Health to provide primary and preventative
300,000	To establish School Doord Health Contant	Alexandria, LA	CUDICTUS Useltherister	health care services to children and adolescents in Louisiana, many of whom are among the working
500,000	To establish School-Based Health Centers	Alexandria, LA	CHRISTUS Healthsystem	
				The Finishing Trades Institute in Kenner, LA is a nonprofit organization that trains Painters and Glazers Apprentices in the craft skills they will need to succeed in their craft. The Training center is
				located in Kenner, is a 30,000 square ft. building currently training apprentices. Funding will be used to
150,000	Job Training and Workforce Skills	Kenner, LA	Finishing Trades Institute	purchase tools and equipment for the FTI to train painters in the New Orleans area.
				Changing conditions are causing hydraulic flows through existing pavement structures which present a
			Baton Rouge Metropolitan	potential safety issue. This funding It will provide additional safety for aircraft and maintain the
\$2,000,000	For Airfield Drainage.	Baton Rouge, LA	Airport	integrity of the existing and newly constructed infrastructure at the airport.
				This project will make it safer for the people of the Acadiana region who use the Lafayette Regional
				Airport to fly. The use of these Federal funds are needed due to congressional mandate that all Part 139 airports have Runway Safety Areas.
\$2,000,000	For Runway Saftey Areas.	Lafayette , LA	Lafayette Regional Airport	159 anports have Kunway Safety Areas.
+=,,				The goal of constructing a parallel taxiway at the South Lafourche Leonard Miller, Jr. Airport is to
	For completion of a full length parallel taxiway at the South Lafourche		Greater Lafourche Port	enhance safety of operations by allowing aircraft to move about the airfield outside of the runway
\$2,000,000	Airport.	Lafourche, LA	Commission	environment.
				The Greater Ouachita Port Intermodal Facility includes the construction and implementation of multiple
¢1.500.000			Greater Ouachita Port	facets of a new intermodal container handling facility, connecting the Ouachita Region to international
\$1,500,000	For port facility improvements	Monroe, LA	Commission,	trade and commerce.
				The Port will construct a new 700' x 65' dock extension to the existing general cargo dock at the Globalplex Intermodal Terminal. This construction will enhance marine capability to attract new
\$3,000,000	For a Globalplex Finger Pier	Port of South Louisiana, LA	Port of South Louisiana, LA	maritime business.
		,		CRI is requesting funds to continue the design process for the construction of a LEED certified green
			Community Renewal	building. CRI's programs train American cities to restore and maintain the elements required to
\$700,000	To continue the design for the Center for Community Renewal	Multiple locations, LA	International	maintain healthy communities.
<b>#1</b> 000 000			St. Bernard Port, Harbor and	This project will enable upgrading of the docks to allow the multi-modal handling of bulk and
\$1,000,000	For Intermodal Facility Improvements	St. Bernard Port, LA	Terminal District	intermodal cargo in a safe and efficient manner.
				This project will consist of the construction of approximately 1,200 linear feet of bulkhead and 80,000 cubic yards of dredging to create additionally needed berthing area to service the port's barge-
\$2,000,000	For Shoreline Bulkhead Construction	Sulphur, LA	West Calcasieu Port	movement tenants.
		•	St. Claude Avenue Main Street	The St. Claude revitalization project will aide in the revitalization of a primarily National Historic
\$1,000,000	For rehabilitation and operation of a business/neighborhood center	New Orleans, LA	New Orleans, LA	District in the Rampart St/St. Claude Corridor
				This project will reduce congestion and improve safety in this part of the City/Parish and is needed due
\$1,500,000	For environmental study and design at I-10 Pecue Lane Interchange.	Baton Rouge, LA	Parish of East Baton Rouge	to the experienced significant population growth and expansion in recent years.
\$5,000,000	For interstate construction for I-49 South	Baton Rouge, LA	LA DOTD	This project consists of the upgrading of US 90 (from the point where I-49 terminates at I-10 in Lafayette to the Westbank Expressway in Orleans Parish) to interstate standards.
\$3,000,000	for planning and construction of interchange and frontage road at I-20 in		LADOID	The project includes planning and construction of a series of interchange and frontage road
\$1,500,000	Lincoln Parish	Ruston, LA	City of Ruston	improvements along I-20 designed to relieve congestion and improve safety.
	For interchange modification on I 210 in Lake Charles at Nelson Road			The purpose is to mitigate traffic circulation at the intersection of I-210 and Highway 14. This is a
\$1,500,000	and Cove Lane.	Baton Rouge, LA	LA DOTD	critical evacuation route for residents south of the intersection.
+				There has been a tremendous increase in traffic in this vicinity due to the opening of several significant
\$1,500,000	for interchange construction at I-49 and US-190 Interchange	St. Landry Parish, LA	St. Landry Parish, LA	businesses. This project will reduce congestion and increase safety.
				Federal City is expected to be a major urban renewal and economic generator for the Algiers historic
				neighborhood and the greater New Orleans area. This is an urban redevelopment project with a vision to create a state-of-the-art campus in an economically disadvantaged neighborhood that will attract
\$1,500,000	For an urban redevelopment project at Federal City	New Orleans, LA	Federal City at NSA West Bank	federal and private sector workers during the next ten years.
	For Treme Redevelopment of blighted, historic properties for affordable	,	,	The 64 offsite rental apartments are part of a planned first phase of the redevelopment of the
\$500,000	workforce housing.	New Orleans, LA	Providence Community Housing	surrounding community outside and adjacent to the Lafitte public housing redevelopment project.
				This project is for distribution equipment and to help refurbish, enlarge, or acquire distribution facilities
	For distribution equipment and related infrastructure for Food For			in the Baton Rouge, New Orleans and Delhi, Louisiana areas to provide greater and more effective
\$500,000	Families Louisiana Statewide program	Statewide, LA	Catholic Charities, LA	distribution for the Food for Families Louisiana 64 parish statewide program.

				Joie de Vivre: an Urban Village is a smart growth, mixed-demographic housing development offering
\$500,000	For a smart growth, mixed-demographic housing development in downtown Lafayette, LA	Lafayette LA	Acadiana Outreach Center	approximately 118 units located in downtown Lafayette. This sustainable community will produce workforce housing for low- and moderately-low income individuals.
\$2,000,000	This would provide for additional capacity of the on-site rail, the central component of this intermodal port to-date.	Monroe, LA	Greater Ouachita Port Commission.	The Greater Ouachita Port Intermodal Facility includes the design, construction and implementation of multiple facets of a new intermodal container handling facility, providing a critical connection to the Gulf of Mexico and transcontinental rail lines.
\$1,000,000	For expansion of the on-site rail infrastructure of the Port of Shreveport- Bossier.	Caddo-Bossier, LA	Caddo-Bossier Port Commissior	This project will increase the efficiency and capacity of the Port of Shreveport-Bossier's on-site rail infrastructure to accommodate the rapidly expanding shipments of commodities through our facility tied to exploration, drilling, and energy production.
\$1.000.000	For a rail spur extension at the Alexandria Industrial Park	Alexandria, LA	Alexandria Industrial Park	The project will bring the City of Alexandria Rail Spur at the Alexandria Industrial Park into full operation. An intermodal study commissioned by the Rapides Foundation identified the lack of rail functionality as an impediment to multimodal shipping.
\$2.000.000	The project seeks to provide engineering and design funds to the LADOTD for 8.3 miles of LA 1 this elevated highway critical to 18 percent of the nation's daily energy needs.	Baton Rouge, LA	Louisiana Department of Transportation	This project involves the replacement of the Louisiana Highway #1 servicing Port Fourchon. The road provides access to 18% of the U.S. total oil supply, both domestic and foreign. It helps to ensure access to coastal jobs. Also, the state will benefit financially because the project mitigates for future loss of life and property resulting from natural disasters.
\$1,000,000	To widen existing highway infrastructure on LA 28.	Baton Rouge, LA	LA DOTD	This project involves widening the existing two-lane LA 28 to four-lanes from Vernon line to LA 21. LA 28 is a key military convoy route and has national security importance because of its role in the deployment of military personnel and equipment.
\$1,000,000	for construction to relieve traffic congestion in Bossier Parish.	Bossier, LA	Bossier Parish Police Jury	Bossier Parish has experienced significant population gains in recent decades. Increased growth has resulted in severe traffic congestion on Louisiana Highway 3 and Highway 3105. This project will relieve traffic congestion and increase safety in Bossier Parish
\$1,000,000	For bridge construction and road widening on Peters Road.	New Orleans, LA	Regional Planning Commission	This project supports objectives including: (1) safer and more efficient access to Lower Mississippi River refineries and port facilities; (2) new, alternative access to Alvin Callendar Naval Air Station; (3) job base expansion via improved access to major off-shore oil-related suppliers and marine fabrication facilities; and (4) a new commuter and emergency evacuation route for residents of Plaquemines Parish
\$1,000,000	for highway widening on LA 42 in Ascension Parish.	Baton Rouge, LA	LA DOTD	These funds would be used to widen the two (2) Lane LA Highway 42 from LA Highway 44 to Old Jefferson Highway to a Four (4) Lane road.
\$1,000,000		Rayne, LA		This project would provide an additional interchange at I-10 east of the only existing interchange to the City of Rayne.
\$1,000,000	for upgrading of existing highway interchange at I-10 at LA-98. For completion of the Caddo Parish, LA Southern Loop from Linwood Avenue to Bert Kouns Industrial Loop.	Caddo, LA	City of Rayne Caddo Parish Police Jury	The Parish of Caddo and the City of Shreveport devised plans for a roadway known as the Southern Loop in the southern portion of the parish. This project is intended to alleviate the increased traffic congestion.
\$500,000	For Completion of the I-220/I-20 Interchange in Bossier Parish.	Bossier, LA	Bossier Parish	This project proposes the construction of an access controlled highway meeting Interstate roadway standards from the existing I-220/I-20 Interchange, to the Entry Control Facility at the East Reservation Area of the Base.
\$1,000,000	For widening of LA 23 in Plaquemine and Jefferson Parish, LA.	Jefferson/Plaquemine Parish, LA	Regional Planning Commission	LA 23 is a four lane arterial roadway that serves the Harvey community of Jefferson Parish and the Belle Chasse community of Plaquemines and is a major hurricane evacuation route for Plaquemines Parish and lower Jefferson Parish. This project will help alleviate congestion and increase safety
\$500,000	For transportation and drainage upgrades In Jefferson Parish.	New Orleans, LA	Regional Planning Commission	This project is intended to upgrade transportation and drainage on LA Hwy. 3152 at the interchange area with Earhart Expressway (LA 3139) in the Elmwood area of Jefferson Parish.
\$500,000	For improving safety, capacity, and aesthetics along the US 11	New Orleans, LA	Regional Planning Commission	The Project entails improving safety, capacity, and aesthetics along the US 11 corridor between the Lake Pontchartrain Bridge and just north of I-12 in the Slidell area.
\$5,000,000	for interstate construction of I-49 North.	Baton Rouge, LA	LA DOTD	This project involves construction of future I-49 from I-220 in Shreveport to the Arkansas line. This route forms the southerly segment of the congressionally designated High Priority Corridor 1 running from Shreveport, Louisiana to Kansas City Missouri.
\$1,500,000	Funding will be used to construct an underpass beneath the east-west KCS railroad that separates the downtown area from the entire north part of the City.	Monroe, LA	City of Monroe	This project is part plan to foster economic development opportunities, and to improve safety, traffic flow and emergency response times throughout the downtown area of Monroe. The underpass will improve safety and travel time in the City by allowing access to and from the downtown area without regard to rail traffic.
\$2,000,000	This funding will provide true intermodal access to contribute to the efficient flow of cargo in and out of the Globalplex facility and contribute to the local, regional and national economies.		Port of Louisiana	The construction of the Globalplex Access Roadway Widening, Intersection and Rail Spur Improvements is intended to increase safety and improve the flow of goods in and out of the Port of South Louisiana's Globalplex facility in Reserve, Louisiana.
\$1,000,000	For interstate construction of I-69 within Louisiana.	Baton Rouge, LA	LA DOTD	Construction of I-69 from the Texas state line through the Shreveport metropolitan area to the Arkansas State Line. I-69 is an integral part of High Priority Corridor 18 across mid-America.
\$2,000,000	For construction of a by-pass in St. Martin Parish.	St. Martinville, LA	City of St. Martinville	A bypass facility on new and existing alignment from LA 31 north of the city of St. Martinville, traversing west of the city in a southerly direction crossing LA 96 and LA 92 and reconnecting with LA 31 south of the city is intended to relieve congestion in the area.

	5300,000	For improvement of roadway infrastructure at Audubon Park.	New Orleans, LA		The project will upgrade transportation infrastructure, insuring the safety of thousands of residents who participate in organized and casual recreational activities in this 40-acre park, and promote a healthier community.
-	\$500,000	For improvement of roadway infrastructure at Audubon Park.	New Orleans, LA	Audubon Nature Institute, Inc.	
					This funding will be used to train workers in Marine Programming with focus on electrical training and
					an Integrated Associate Degree for Production Technology. This will funding will be used to
5	5200,000	Job Training and Workforce Skills	Houma, LA	Fletcher Community College	specifically help those