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Subject:

Subcontractor Plainwell Time Critical Removal Action (TCRA) Allied Paper, Inc./Portage Creek/Kalamazoo River Superfund Site INDUSTRIAL

Dear Mike:

As outlined in Paragraph 11 of the 2007 Administrative Settlement Agreement and Order on Consent for Removal Action for the Allied Paper, Inc./Portage Creek/ Kalamazoo River Superfund Site, this letter presents the qualifications for BIDCO Marine Group, Inc. They will be noting conditions of the river bed at the monitoring points.

Please contact me if you have any questions.

Sincerely,

ARCADIS

Stephen Garbaciak Jr., P.E.

Principal Engineer/Vice President

Attachment

Copies:

James Saric, United States Environmental Protection Agency Sam Borries, United States Environmental Protection Agency Paul Bucholtz, Michigan Department of Environmental Quality Sharon Hanshue, Michigan Department of Natural Resources Steven Cook, Esq., Millennium Holdings LLC David Guier, Millennium Holdings LLC Suda Arakere, Millennium Holdings LLC J. Michael Davis, Esq., Georgia-Pacific Corporation Mellonie Fleming, Esq., Georgia-Pacific Corporation Paul Montney, P.E., Georgia-Pacific Corporation Mark Brown, Ph.D., Georgia-Pacific Corporation

Date:

May 2, 2008

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Our ref

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COMPANY INFORMATION

April 2008

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SUMMARY

COMPANY OVERVIEW ~

BIDCO Marine Group, Inc. (aka Buffalo Industrial Diving Company), is now in its 15th year of continuous operation and was founded by Mark C. Judd, its President and majority shareholder. Since inception, the Company's primary business has been that of providing commercial and industrial deep-sea diving services to municipalities, regional energy producers and construction firms located throughout Western New York.

In its tenth year (2003) Buffalo Industrial Diving Company adopted a strategic plan to grow its business by increasing the scope of marine services it offered and with that thought, Judd initiated a corporate restructuring plan that also included a name change; Buffalo Industrial Diving Company, Inc. was replaced by BIDCO Marine Group Inc. (BIDCO) and was then the parent company to five distinct new divisions.

Restructuring efforts culminated when the company acquired 15 acres of crumbling old Buffalo waterfront and purchased 201 Ganson Street located in Buffalo's Old First Ward. BIDCO undertook a noteworthy \$1,000,000 rehabilitation project to the historic property's 100+ year old structures, saving them from the previous owner's plans of a wrecking ball. With a strategic location on Buffalos waterfront, BIDCO Marine Group, Inc. began providing regional "Prime Contract" marine construction services, shipyard repair services, steel fabrication and marine manufacturing services from its new waterfront home. BIDCO also provided marine transportation services with its tugs & barges via the NYS Barge Canal System gaining access to the Hudson River and Coastal Atlantic States beyond.

As a result of its growth, the company was able to successfully complete many high profile local and nationally ranking construction projects that afforded BIDCO notoriety in its industry. BIDCO's successes on these projects enabled it to become recognized as a leader in underwater construction services across the Northeast United States. The Company's strategic location, specialized assets and employee expertise, is consistently providing reliable, comprehensive, and cost effective services to a new and now national client base

After the profitable sale of its ever consuming Buffalo Shipyard, which enabled the company to shed 100% of it's growth related debt, a reorganized and streamlined BIDCO has made Grand Island, NY its temporary home. Plans are in the works for developing a modern and efficient marine facility. 2008 will put BIDCO back on the Buffalo waterfront with the company's acquisition of 10 Acres of industrial waterfront lands on the Buffalo River in the area know known as "Steelfields". The land acquisition will also support BIDCO's contract to NYPA as a maintenance and storage yard for the Lake Erie –Niagara River Ice Boom, for what could be decades to come.

KEY SUCCESS FACTORS

- Reputation for delivering innovative, cost effective and on schedule solutions.
- Diversified and vastly experienced diving, engineering, project management, safety and general construction management personnel.
- Comprehensive technical service provider supported by in house capabilities.
- Alliances with local, regional and national Engineering firms, Construction Companies, Offshore Construction Contractors, Property Developers and Utility Companies.
- Occupied Strategic water front location at major inland port city.

GOALS

BIDCO's successes and impeccable reputation can be attributed to the high level of service, expertise, and ingenuity it applies when problem solving and servicing its clients' underwater and marine construction needs. As an owner-operated, niche market service provider with comprehensive capabilities, BIDCO has advantage in the way it services its customers that differentiates itself from the competition.



Having made substantial investments in equipment, machinery and management systems over the past 5 years, the Company will aggressively continue advancing the scope of technical underwater services it offers, while also continuing to expand geographically throughout the Northeastern United States.

A pointed effort will be made to exploit and command the local marine construction opportunities created by the current and future redevelopment of Buffalo's waterfront here at home. BIDCO will continue to distinguish itself by offering responsive, comprehensive, and cost effective solutions to our customers specialized needs. Our Goal is to exceed client expectations while keeping personnel safety as our priority.

BIDCO's current short-term goal for 2008 is to successfully attain and capitalize on profitable contracting opportunities across the region.. The Company is now under contract to purchase 10 acres of industrial waterfront property on the Buffalo River and will develop the property into a new storage yard for marine related structures and will also construct a new and modern marine facility for BIDCO's operational center adjacent to the storage yard.

BIDCO'S BUSINESSES

OFFSHORE ENERGY CONTRACTS

BIDCO is consistently engaged in a variety of offshore projects with project values being measured in the hundreds of millions of dollars. Such projects include offshore sub-sea pipeline construction, pipeline inspection and repair, underwater cable lay, burial and excavation, salvage, Remote Operated Vehicle ("ROV") inspections, scientific research, geological investigations and underwater survey operations.

BIDCO has been successful in procuring large multimillion dollar diving contracts while working offshore with our personnel living in a sustained offshore environment. BIDCO has provided underwater support services to some of the largest offshore construction companies in the world. BIDCO entered into three separate contracts for the underwater installation of the almost 80 miles of offshore natural gas pipelines with the "Iroquois" pipeline in 2002 and "Hubline" pipeline in 2003 and the Northeast Gateway Pipeline in 2007, NE Gateway is technically an offshore LNG Terminal that ties into Hubline. A multi-year Master Services Agreement was negotiated and signed on the first two of these pipelines and we are presently chasing a long term maintenance opportunity with the third. Work began pre-construction with BIDCO undertaking sub-sea surveys and geophysical investigations on the Hubline pipeline's proposed pipe-lay path. Additionally, two supplemental contracts were signed with two major offshore pipeline contractors' to provide underwater dive support services and a dive support vessel on two of those projects. Revenue from the Hubline and Iroquois pipeline projects exceeded \$11,000,000 and the tally from the Northeast Gateway neared \$3,000,000 in 2007.

Recent Offshore Projects

The following projects completed by BIDCO over the past five years are representative of the type and size of projects the Company competes:

Northeast Gateway Pipeline - Offshore LNG Terminal

Owner: Algonquin Gas Transmission ~ Spectra Energy

Jobsite: Atlantic Ocean @ Boston Vicinity, MA

Amount: \$2.95 million

BIDCO was the primary diving sub-contractor for Horizon Offshore Contractors and Cal-Dive International during the construction of the Northeast Gateway Pipeline and Offshore LNG Port Terminal. The time & materials, day-rate project encompassed continuous diving (24/7) to depth of 165 feet and encompassed the underwater installation of approximately 16 miles of 24 inch, high-pressure natural gas pipeline beneath the sea-floor on the path to Boston Harbor. BIDCO provided



underwater dive support during the pipe lay and pipe burial operations to Horizon Offshore and Saturation Diving Support to Cal-Dive International during tie-ins.

<u>Iroquois Pipeline – Eastchester Expansion Project</u>

Owner: Iroquois Gas Transmission System

Jobsite: Long Island Sound, NY

Amount: \$11 million

BIDCO was the primary diving sub-contractor for Horizon Offshore Contractors during the construction of the Iroquois Pipeline and Eastchester Expansion Project. The time & materials, day-rate project encompassed continuous diving (24/7) to

depth of 135 feet and encompassed the underwater installation of approximately 36 miles of 30 inch, high-pressure natural gas pipeline beneath the sea-floor of Long Island Sound. BIDCO provided underwater dive support during the pipe lay and pipe burial operations.



BIDCO's 110 ft. Dive Support Ship ~ DSV "Pipeline Surveyor"

Hubline Pipeline Project

Owner: Algonquin Gas Transmission ~ Duke Energy

Jobsite: Boston Harbor Vicinity

Amount: \$1.6 million

BIDCO was the primary diving contractor for the Duke and provided underwater and vessel support during the design and pre-construction geophysical investigations of the sea-floor. BIDCO was the primary diving sub-contractor to Horizon Offshore Constructors during the pipe-lay phases of the 38 mile Hubline pipeline project. BIDCO provided all operations on a time & material and day-rate basis.

INLAND DIVING

Buffalo Industrial Diving Company - The Company's namesake division began business in 1993 providing industrial/commercial underwater construction, specialized maintenance and inspection services on underwater infrastructure such as water intake and outfall lines, and underwater components of bridges and lock systems to the regional municipal and commercial marine construction marketplace. Since that time, the Company has expanded the range or related services it performs to include a substantial business



providing underwater repair services, maintenance, engineering inspections and associated project specific fabrication services to energy related facilities such as fossil fuel and nuclear power plants, hydroelectric

power plants, flood control lock and dams, and large industrial facilities which require large volumes of raw cooling and/or process water. Our services are typically provided to municipal drinking water and waste water treatment facilities and also to specialty contracting companies that provide and maintain energy transmission & conveyance infrastructures. Over the past several years BIDCO has expanded beyond its traditional Northeastern United States marketplace to perform contracts in the Deep South and Southeast marketplace.

The Company has set goals to target and establish multi-year maintenance and service contracts, as are typically solicited for maintenance & repairs to the above types of facilities. Many of these targeted facilities are also presently users of the Company's services on a call-out or bid per project basis.

Examples of BIDCO Inland Diving Projects

As the following examples of past projects illustrate, BIDCO is well positioned and has the proven expertise to benefit from the repair, restoration and modernization of our Country's aging underwater infrastructure. If it is underwater, BIDCO can inspect it, design it, build it, fix it, maintain it or tear it down.

West Valley Nuclear Services

Owner: West Valley Nuclear Services

Job Site: West Valley Demonstration Project, West Valley New York

Amount: \$215,506

BIDCO provided specialized fabrication services and underwater cutting services in a radiation contaminated spent fuel rod storage pool. The project involved divers removing stainless steel fuel storage racking systems by exothermic and underwater plasma cutting techniques. The process incorporated specialized underwater rigging and packaging process to keep nuclear contamination to a minimum.



BIDCO Diver entering radioactive "Spent Fuel Rod Storage Pool" at WVNC



Amawalk & Titicus Dam Rehabilitation

Owner: New York City Department of Environmental Protection

Jobsite: Westchester County, NY

Amount: \$1,358,218

This project was part of a two dam \$29,000,000 major rehabilitation project. BIDCO provided marine equipment, steel fabrication and underwater construction services during this project. The diverse scope of work included fabricating and installed temporary bulkheads, removing old trash racks, gate guides, gates, ladders and installed new nickel alloy replacement components. The company relied heavily upon its flexi-float barges and workboats. Work was carried out utilizing surface decompression techniques with BIDCO's decompression chambers. BIDCO divers made 300 ft. tunnel penetrations to the dam core wall, which were also undertaken at a depth of 100 + Ft. underwater. Hand dredging of the intake channels was also accomplished at this depth.

GE Hudson River PCB Remediation - Hudson Falls

Owner: General Electric Company Jobsite: Hudson Falls, New York

Amount: \$725,974

BIDCO was the major underwater contractor for GE. All marine and underwater HAZMAT equipment and experienced diving personnel were provided by BIDCO for the duration of the project. BIDCO provided turnkey underwater diver hand dredging, debris removal, underwater inspections and silt curtain installations while working on the GE site that almost single handedly contaminated the Hudson River with PCB's. Divers worked in PCB concentrations in excess of 3,000 PPM.

Rushford Lake - Canadea Dam Rehabilitation

Owner: Rushford Lake Recreation District

Jobsite: Rushford Lake, NY

Amount: \$740.234

The project included: Removal of the existing steel trash racks and fabrication and installation of a new HDPE Hydrathane Trash Rack System; Removal and replacement of two (2) 10Ton Slide gates in - 130 Ft of water with zero visibility; Decompression diving to depths of 140 Feet; A complete inspection and video documentation of the dams upstream surface; Major underwater excavation in front of the dam face was undertaken which employed mechanical clam-shell dredging and diver air lifting; ROV inspection services.; BIDCO owned Flexi-Float sectional barges, cranes, workboats and multiple decompression chambers were utilized throughout the project.

FABRICATION

BIDCO is extremely capable as a fabricator and routinely completes complex design and steel fabrication work for third parties. BIDCO Marine Group has proven to be very competitive in bidding large-scale marine and underwater construction contracts when able to manufacture in-house, the products which the Company's field crews install.

The Company provides turnkey efficiency in the form of a smooth transition of information from an initial underwater inspection of a project where condition is appraised and measurements are taken; to the engineering or design of the structure's construction or repair by the Company's professional engineers, to



the complete fabrication, finish coating application and final underwater or marine based installation thereby completing the job.

BIDCO Marine Group's new waterfront facility as proposed will offer clients a RO/RO dock for "roll-on/roll-off" loading of large cargoes and will also offer the ability to handle large fabricated components and load them directly to ship, barge, rail or truck. The Company's proposed deep draft wharf will accommodate large ocean going vessels traversing through the Great Lakes and St. Lawrence Seaway. Ships from anywhere in the world will be able to load or unload at BIDCO's proposed "Steelfields" facility.

"Design-Fabricate-Install" ~ BIDCO Formula for Success. BIDCO has become a very unique "boutique" specialty contractor. If a project calls for the design, fabrication, and installation of specialized and custom fabricated components, BIDCO has the resources to deliver the project turn-key with execution by our own forces from design, fabrication, marine vessel support, including underwater or on-the-water installation.

Examples of BIDCO Fabrication & Manufacturing Projects

Emerald Channel Water Intake Rehabilitation Project

Owned by: City of Buffalo Water Dept.

Jobsite: Offshore Buffalo Harbor, NY

Amount: \$1,048,338

Description: BIDCO historically upgraded the "Round House" water intake structure located off Buffalo Harbor in Lake Erie including the fabrication and installation of new steel walkway platforms, stairways, and handrail. We also refurbished the exterior ornamental handrail, resurfaced the concrete pier, and replaced the entire corrugated metal roof after significant structural repairs. BIDCO received the 2002 "Historical Project of the Year" award from the American Public Works Association for our commitment and specialized involvement on this project.



BIDCO Crew installing roof panels at "Round-House"



U.S.S. Croaker Submarine Restoration Project

Owner: Empire State Development Corp.

Jobsite: Buffalo Navel & Servicemen's Park Park, Erie County, NY

Amount: \$1,645,800

Description: BIDCO extensively repaired and restored the vessel's bow structure, superstructure decking, mooring appurtenances, and stern. BIDCO then relocated the submarine to allow the Phase 1 construction of the Buffalo Inner Harbor Project.

Whipple Truss Bridge over Erie Canal, Buffalo, NY

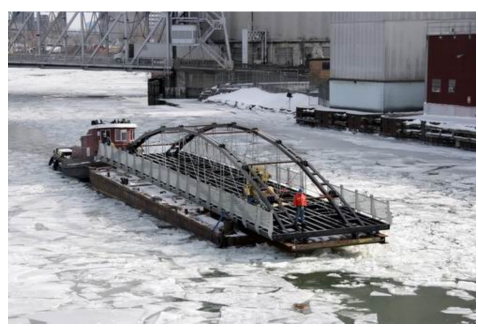
Owner: Empire State Development Corp.,

Jobsite: Buffalo Navel & Servicemen's Park, Erie County, NY

Amount: \$850,000.00

Description: Fabricated and installation of the Whipple Truss Bridge,

Erie Canal Aeration Structure and Headwall Grider



BIDCO vessels delivering completed "Whipple Truss Bridge" to Erie Canal

NFTA Gallagher Beach Rehabilitation Project

Owned by: NFTA

Jobsite: Buffalo Harbor, NY

Amount: \$121,000

Description: Fabricated and installed the steel pier walkway and two (2) skid piers. BIDCO also installed the woodpiles for the installation of the pier walkway.

Fast Ferry Ramps

Owner: City of Rochester, NY
Jobsite: Genesee River, Rochester

Amount: \$206.000

Description: Fabricated and installed heavy Vehicle and Pedestrian Ramps for new

Fast Ferry Terminal.



MARINE CONSTRUCTION

BIDCO Marine- The local marine construction market is primarily within the confines of our safe harbor.

Examples of local Marine Construction Projects

Buffalo Inner Harbor Project

Owner: Empire State Development Corp.,

Jobsite: Buffalo Navel Park, Erie County, NY

Amount: \$5.40 million

Description: BIDCO was the primary contractor and provided turnkey marine construction, steel fabrication and underwater services throughout the project, which included substantial marine dredging including the "Drill, Blast and Excavate" removal of over 20,000 cu yards of rock and overburden to construct a new basin for vintage WW II ships. Underwater work included the salvage and re-floating of the Missile Cruiser; the "USS Little Rock", and the underwater removal of both propellers from the Destroyer "USS The Sullivans". Heavy fabrication and installation of new mooring structures included over 250 Tons of new steel, Rock-Socket Caisson Drilling, and associated Tug, Barge and Crane Services to facilitate installation. Fabrication also included substantial rehabilitation including a lead abatement program to the Submarine "USS Croaker" to facilitate the strengthening of the vessel for towing and temporary relocation during construction activities.



BIDCO removing "shot-rock" it blasted to make way for USS Littlerock

Black Rock Lock, Rehabilitation Upper West Wing Wall Repair

Owned by: Department of the Army

Buffalo District, Corps of Engineers

Jobsite: Buffalo, Erie County, NY

Amount: \$1.733 million



Description: BIDCO was the primary contractor for the ACOE repairing an existing lock wall constructed of a timber crib structure topped with a concrete cap. The old existing crib was encased in sheet piling.

Athens Generating Station – Intake & Outfall Construction

Owned by: Athens Generating Company, PG&E National Energy Group

Jobsite: Hudson River - Athens, New York

Amount: \$1.40 million

Description: BIDCO was the prime marine subcontractor. All marine equipment and marine personnel were provided for the project on a lump-sum basis. The contract was completed on schedule and under budget. BIDCO provided turnkey tug, barge and crane service, miscellaneous steel fabrications, pipeline installation, pile driving, blasting, environmental dredging and contaminated spoil transportation.

STEELFIELDS MARINE FACILITY

Why in Buffalo?

BIDCO Marine Group will again capitalize on the advantageous location of the Buffalo River by incorporating a new and modern waterfront facility combined with the 15 years of maritime experience the Company has gained since its inception. Buffalo is located within one of the busiest trade corridors in North America and the site of our proposed new facility is just a short distance from Interstate 190, providing easy access and egress for our transportation needs. Also, being located approximately 3 overthe-road miles from the International Peace Bridge, the country's second busiest Great Lakes border crossing into Canada, makes the facility ideal for trucks entering from Canada or leaving the US.

The mouth of the Buffalo River is located just 17 nautical miles from the southern entrance of the Welland Canal section of the St. Lawrence Seaway System, where ships from all over the world gain access to the Great Lakes and to the heartlands of both the USA and Canada. BIDCO's management continually strives toward new and innovative methods to better and further our position as a marine contractor in the northeast maritime industry and to better communicate with the customers we serve.

STRATEGY

Key Competitive Capabilities

BIDCO's unique combination of experienced professionals, specialized equipment, comprehensive facilities and strategic location gives the Company a strong competitive advantage over our regional competition. An important difference between BIDCO's capabilities and its competitors is BIDCO's enhanced ability to provide innovative, comprehensive and cost effective solutions while quickly responding to customer needs.

In addition, and with the direct and visible oversight and involvement of BIDCO's Owner and Senior Management Personnel, Bidco Marine assures it's customers that we will be a reliable "*Partner*" and not just a now and again service provider. As our goal, BIDCO works hard towards establishing long term relationships with our clients.

Main Strategy

BIDCO's overarching strategy will be to provide our diving, marine construction and repair/maintenance service customers with the best possible combination of innovative, cost effective and timely solutions custom tailored to their specific needs. The Company will use its specialized assets, expertise, its wide range of complementing in-house capabilities and overall company size to its strategic advantage.



OPERATIONS

Organizational Structure

Being a small closely held company, our organizational structure is somewhat informal. This is because the members of the management team are key employees and work very closely "hands on" across many aspects of the Company's overall operations. As a practical matter, however, the primary role in each functional area is as follows:

General Administration and Business Development: Mark C. Judd

General Manager: Eric Chenevert, P.E
Accounting & Finance: Ellen Webster
Business Administration: Dale Haseley

Estimating & Project Management: Ken Majka

Diving Operations: Bradly McCollum
Fabrication Manager: Butch Fedele
Yard & Equipment Manager: Guy Farhner

• Mark C. Judd - President

Mark founded the Company and has been President and majority shareholder since its inception. His responsibilities include direct oversight of all facets of the Company's operational management, finance and administration. His role as President includes strategic planning, implementation of the Company's plan, contract negotiations, sales and contract management. Judd was named Ernst & Young's 2004 "Entrepreneur of the Year" for New York State in Construction and Service providers. He was also the United States SBA's WNY Small Business Person of the Year for 2002 and was honored by Business First as a 2002 "40 under 40" award winner. The Company received a "Best of Buffalo Business" Award in October 2004 and ranked ninth on Business First's "Fast Track 50" list of fastest growing companies in 2002 and 24th in 2003. In addition to studies at the Community College of the Finger Lakes, Canandaigua, NY, Niagara County Community College, Sanborn, NY, and Divers Institute of Technology, in Seattle, WA, in 2000 Mark completed the Center Entrepreneurial Leadership (CEL) program through the State University at Buffalo's School of Management

• Eric Chenevert P.E. - General Manager

Eric started with BIDCO in his current position in August, 2004. Before coming to the Company, he was a Construction Manager/Project Engineer with URS Corporation and a Senior Engineer with Boswell Marine Engineering Company in South Hackensack, New York. Eric holds a BS in Ocean Engineering from the Florida Institute of Technology and a Masters in Construction Management from the Steven Institute of Technology. He is Professional Engineer licensed in New York, Delaware and Connecticut and is a certified commercial diver.

Human Resources

Current census includes 7 full time employees and 2 part time professional positions. The Company is primarily a union contractor in all unionized vicinities across the Northeast and is signatory to collective bargaining agreements with the Carpenters, Dockbuilders, Piledrivers and Divers, Operating Engineer's and Ironworker's representative local unions within the region. The Company considers its relations with these unions to be favorable and employs on average of 16 and as many as 60 field tradesmen at any given time.

Safety

The Company holds safety first and foremost. It has invested in state of the art safety equipment and enforces stringent safety procedures to ensure all reasonable measures are taken to prevent harm to our employees. The Company's last five record years of Workers Compensation Insurance Experience Modifiers are as follows: 2008-0.75; 2007-0.79; 2006-0.80; 2005-0.82; 2004-0.59. The Company's insurance agent and policy carrier have noted that BIDCO may have the lowest EMR of its underwater and marine contractor clients. Since the carrier is one of the largest providers of non states act workers



compensation insurance in the United States, we believe that the Company is one the safest commercial diving companies in the nation.

Steelfields Marine Facility

In early February 2008, BIDCO brokered a real estate transaction to accommodate the relocation of BIDCO's corporate headquarters from rented facilities on Grand Island to a new marine operations center on Buffalo's waterfront. Several properties were discussed and a decision was made to engage a contract on a remediated brownfield property now know as Steelfields. Access to the parcel will be through an easement from South Park Avenue until the balance of the property is developed into a industrial park over the next several years. The property comprises approximately 10 acres (minimum) of industrial waterfront property well situated and zoned for BIDCO's intended use. The proposed BIDCO site and the adjacent inkind property comprise a 190 acre Buffalo Urban Development Corporation (BUDC) Industrial Park development which also includes waterfront. See Proposed Survey Drawing attached.

- Proposed Building No. 1 is a 6000 Sq. Ft. Masonry Building, which will incorporate 3,000 Sq. Ft. of class "A" office space on one floor, which will be 100% heated and air-conditioned, and 3,000 Sq. Ft. of vacant storage/expansion space on the second floor. There will also be also 1. 5 Acres of paved, fenced parking and roadway surrounding the building.
- Proposed Building No. 2 is a 14,400 Sq. Ft. Metal clad building, of which 7,200 sq. ft. will used as a fabrication shop and mechanic's shop. 7,200 sq. ft will be used as BIDCO's Dive Shop and warehouse space. The clear span building will have 24' ceiling clearance, (4) 22' overhead doors, a 10 Ton Overhead Crane, 3 Phase Electrical Power and will be insulated and radiant heated.
- Proposed Building No. 3 is not yet located on our proposed survey, but will be a 4,000 Sq. Ft.
 Metal Clad Wood Frame Building that is open on the front face and has five bays that will be used for covered equipment storage.
- There is approximately 1250 Lineal feet of existing sheet pile wall and deep-water (-25') wharf area on the Buffalo River. BIDCO will undertake construction of an access ramp to launch small workboats and other marine structures (NYPA Ice Boom) into and out of the Buffalo River. BIDCO will also utilize the waterfront as a dockage for its tugboats and related marine equipment.

BIDCO has a proven history of making prudent and opportunistic additions to its real property, machinery and floating equipment stock. Our machinery and equipment are in good repair, aesthetically maintained and well suited for their intended uses.



BIDCO Diver & Tenders working on Northeast Gateway Pipeline/Offshore LNG Terminal