Clean Line is proposing steel structures ranging in height from 120 to 150 feet that are spaced approximately 800 to 1,200 feet apart. The design and dimensions may vary based on terrain and other engineering considerations.

Please reply with your comments in writing and/or by email at your earliest convenience to:

Stephen Parker, Project Manager The Louis Berger Group, Inc. 4050 Pennsylvania Avenue, Suite 121 Kansas City, MO 64111 sparker@louisberger.com

Although the route for the project has not been identified, the attached Overview Maps shows the entire project siting study area. We have also included a list of counties within the study area boundary. Upon request, the Louis Berger team can provide you with the electronic GIS boundary for the study area. Any additional comments or concerns you have that would assist us in siting the project would be greatly appreciated.

Thank you in advance for your assistance and please do not hesitate to contact Mr. Parker or me if you need additional information.

Sincerely,

lason Thomas

Director, Environment

Clean Line Energy Partners

cell 713-805-6840

tel 832-319-6357

Jthomas@cleanlineenergy.com

Stephen Parker

Senior Scientist

The Louis Berger Group, Inc.

cell 816-674-1110

tel 816-398-8658

sparker@louisberger.com

Attachments:

I. Project Overview Maps

II. List of Counties within the Study Area

Cc: Mark Lawlor, Clean Line Energy Partners
Diana Coggin, Clean Line Energy Partners

Missouri Counties within Study Area				
Clay	Cooper	Johnson	Polk	
Audrain	Crawford	Laclede	Pulaski	
Barton	Dade	Lafayette	Randolph	
Bates	Dallas	Lawrence	Ray	
Benton	Dent	Livingston	Reynolds	
Boone	Douglas	Madison	Saline	
Buchanan	Franklin	Maries	Shannon	
Caldwell	Gasconade	Miller	St. Charles	
Callaway	Greene	Moniteau	St. Clair	
Camden	Henry	Montgomery	St. Francois	
Carroll	Hickory	Morgan	Ste. Genevieve	
Cass	Howard	Newton	Texas	
Cedar	Howell	Osage	Vernon	
Chariton	Iron	Perry	Warren	
Christian	Jackson	Pettis	Washington	
Clinton	Jasper	Phelps	Webster	
Cole	Jefferson	Platte	Wright	

Kansas Counties within Study Area				
Allen	Doniphan	Kiowa	Pawnee	
Anderson	Douglas	Labette	Pottawatomie	
Atchison	Edwards	Leavenworth	Pratt	
Barber	Elk	Lincoln	Reno	
Barton	Ellis	Linn	Rice	
Bourbon	Ellsworth	Lyon	Riley	
Brown	Finney	Marion	Rush	
Butler	Ford	Marshall	Russell	
Chase	Franklin	McPherson	Saline	
Chautauqua	Geary	Meade	Sedgwick	
Cherokee	Gray	Miami	Shawnee	
Clark	Greenwood	Mitchell	Stafford	
Clay	Harper	Montgomery	Sumner	
Cloud	Harvey	Morris	Wabaunsee	
Coffey	Hodgeman	Nemaha	Washington	
Comanche	Jackson	Neosho	Wilson	
Cowley	Jefferson	Ness	Woodson	
Crawford	Johnson	Osage	Wyandotte	
Dickinson	Kingman	Ottawa		



DEPARTMENT OF THE ARMY KANSAS CITY DISTRICT, CORPS OF ENGINEERS 635 FEDERAL BUILDING 601 E 12TH STREET KANSAS CITY MO 64106-2824

March 17, 2011

Regulatory Branch (NWK-2011-0199) (Multiple Counties, KS & MO)

Mr. Stephen Parker The Louis Berger Group, Inc. 4050 Pennsylvania Avenue, Suite 121 Kansas City, Missouri 64111

Dear Mr. Parker,

This is in response to your inquiry, for the proposed Grain Belt Clean Line Transmission Project, received on February 14, 2011. The project will be located in Kansas and Missouri. The Kansas City District, Little Rock District, and St. Louis District will coordinate to facilitate consistency and communication in the permitting process.

The Corps of Engineers has jurisdiction over all waters of the United States. Discharges of dredged or fill material in waters of the United States, including wetlands, require prior authorization from the Corps under Section 404 of the Clean Water Act (Title 33 United States Code Section1344). The implementing regulation for this Act is found at Title 33 Code of Federal Regulations Parts 320-332. Any work or structures in, over, or under a navigable water of the United States, require prior authorization from the Corps of Engineers under Section 10 of the Rivers and Harbors Act of 1899 (33 USC 403). Please see enclosed exhibit of approximate Section 10 waters within the study area.

To comply with the National Environmental Policy Act, we require notice of any federal funding, regulatory oversight or permit requirements you know of for our determination to establish a lead federal agency.

Federal regulations require that a Department of the Army (DA) permit be issued by the Corps of Engineers prior to the initiation of any construction on the portion of a proposed activity which is within the Corps' regulatory jurisdiction.

We are interested in your thoughts and opinions concerning your experience with the Kansas City District, Corps of Engineers Regulatory Program. We have placed an automated version of our Customer Service Survey form at: http://per2.nwp.usace.army.mil/survey.html. At your request, we will mail you a paper copy that you may complete and return to us by mail or fax.



The Kansas City District will be the lead district associated with this project; Ms. Kailey Rippen is the project manager. The Kansas City District will coordinate with Ms. Cynthia Blansett and Ms. Sarah Chitwood of the Little Rock District; and Ms. Jennifer Brown of the St. Louis District.

If you have any questions concerning this matter, please feel free to contact Ms. Kailey Rippen at 816-389-2123 (FAX 816-389-2032). Please reference Permit No. 2011-0199 in all comments and/or inquiries relating to this project.

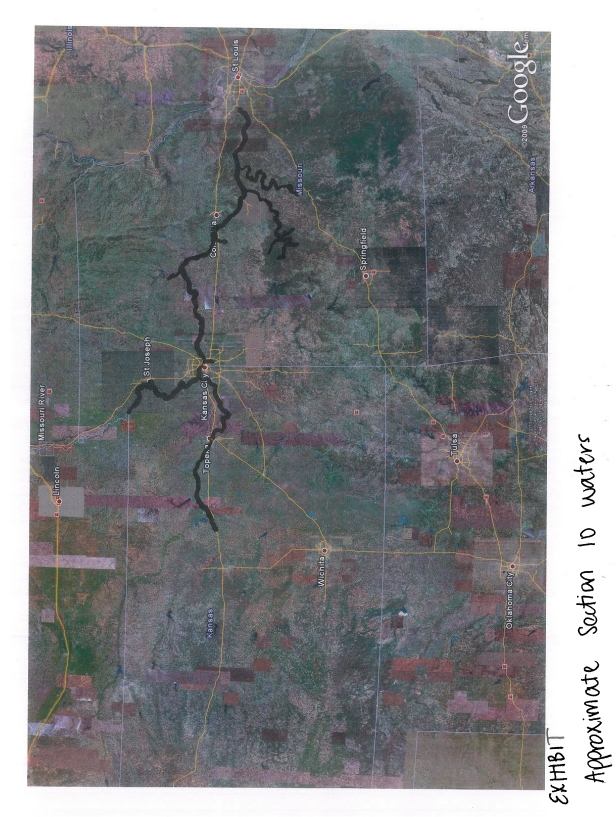
Sincerely

Kailey Rippen Project Manager Regulatory Branch

Enclosure

Copy Furnished (electronically w/o enclosure)

Ms. Cynthia Blansett Little Rock District Corps of Engineers, Regulatory Branch Ms. Jennifer Brown St. Louis District Corps of Engineers, Regulatory Branch Environmental Protection Agency, Watershed Planning and Implementation Branch U.S. Fish and Wildlife Service, Manhattan, Kansas Kansas Department of Wildlife and Parks Kansas Department of Health and Environment Kansas Department of Agriculture U.S. Fish and Wildlife Service, Columbia, Missouri Missouri Department of Natural Resources, Water Protection Program Missouri Department of Conservation Missouri Department of Natural Resources, State Historic Preservation Office





February 9, 2011

Brian Johnson U.S. Army Corps of Engineers CE-MVS-PA 1222 Spruce St. St. Louis, MO 63103

Re: Clean Line Energy Partners' Proposed Grain Belt Clean Line Transmission Project

Dear Mr. Johnson:

Clean Line Energy Partners LLC (Clean Line) is seeking your input on our proposed project to develop, construct and operate the Grain Belt Express Clean Line transmission project ("project"). Clean Line is a privately-owned company focused on developing high voltage direct current (HVDC) transmission lines that would connect the best renewable energy resource regions to communities and cities that have limited access to renewable energy. The proposed project will be capable of moving up to 3,500 megawatts (MW) of renewable energy from the wind-rich region of southwestern Kansas to southeastern Missouri and markets farther east.

Clean Line has retained The Louis Berger Group, Inc. (Berger) to conduct a siting study for the proposed project. We would like to request your comments in the form of an agency coordination letter. The development and environmental permitting process for this project will be a multi-year process, and we are still in a relatively early phase. This coordination will be the first of many opportunities for agencies to participate in the review of this project because Clean Line will need to obtain federal, state, and local permits from the appropriate agencies. A member of our project team will be contacting you in the next few weeks to schedule a follow-up meeting for a more interactive discussion of the project, to present the status of our studies, and to solicit your input on the siting process and corridor alternatives. Construction is anticipated to take approximately two years. Under the current schedule, Clean Line is proposing the project to be in service by the end of 2016.

The Grain Belt Express Clean Line, as currently proposed, will begin near the Spearville substation in Ford County, Kansas and end in southeastern Missouri near the St. Francois substation in St. Francois County, Missouri.

Proposed project facilities include a converter station and possibly ground beds at each terminus, two sets of bundled wire conductors per HVDC circuit, shield wire, and conductor support structures. Clean Line is proposing steel structures ranging in height from 120 to 150 feet that are spaced

1001 MCKINNEY, SUITE 700 H

HOUSTON, TX 77002

TEL 832-319-6310

FAX 832-319-6311



approximately 800 to 1,200 feet apart. The design and dimensions may vary based on terrain and other engineering considerations.

Please reply with your comments in writing and/or by email at your earliest convenience to:

Stephen Parker, Project Manager The Louis Berger Group, Inc. 4050 Pennsylvania Avenue, Suite 121 Kansas City, MO 64111 sparker@louisberger.com

Although the route for the project has not been identified, the attached Overview Maps shows the entire project siting study area. We have also included a list of counties within the study area boundary. Upon request, the Louis Berger team can provide you with the electronic GIS boundary for the study area. Any additional comments or concerns you have that would assist us in siting the project would be greatly appreciated.

Thank you in advance for your assistance and please do not hesitate to contact Mr. Parker or me if you need additional information.

Sincerely,

lason Thomas

Director, Environment

Clean Line Energy Partners

cell 713-805-6840 tel 832-319-6357

jthomas@cleanlineenergy.com

Stephen Parker

Senior Scientist

The Louis Berger Group, Inc.

cell 816-674-1110 tel 816-398-8658

sparker@louisberger.com

Attachments:

Project Overview Maps

II. List of Counties within the Study Area

Cc: Mark Lawlor, Clean Line Energy Partners Diana Coggin, Clean Line Energy Partners

Missouri Counties within Study Area			
Clay	Cooper	Johnson	Polk
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Barton	Dade	Lafayette	Randolph
Bates	Dallas	Lawrence	Ray
Benton	Dent	Livingston	Reynolds
Boone	Douglas	Madison	Saline
Buchanan	Franklin	Maries	Shannon
Caldwell	Gasconade	Miller	St. Charles
Callaway	Greene	Moniteau	St. Clair
Camden	Henry	Montgomery	St. Francois
Carroll	Hickory	Morgan	Ste. Genevieve
Cass	Howard	Newton	Texas
Cedar	Howell	Osage	Vernon
Chariton	Iron	Perry	Warren
Christian	Jackson	Pettis	Washington
Clinton	Jasper	Phelps	Webster
Cole	Jefferson	Platte	Wright



July 8, 2013

U.S. Army Corps of Engineers – St. Louis District Attn: Ms. Jennifer Brown 1222 Spruce St. St. Louis, MO 63103

Re: Clean Line Energy's Grain Belt Express Transmission Project - Mississippi River Potential Crossings

Dear Ms. Brown.

Clean Line Energy Partners LLC (Clean Line) is proposing to develop, construct, and operate the Grain Belt Express Clean Line Transmission Project (Project). Clean Line is a privately-owned company focused on developing high voltage direct current (HVDC) transmission lines that would connect the best renewable energy resource regions to communities and cities that have limited access to renewable energy. The proposed Project will be capable of moving up to 3,500 megawatts (MW) of renewable energy from the wind-rich region of southwestern Kansas to southeastern Missouri and markets farther east.

The Louis Berger Group, Inc. (Berger) developed a potential route network for the proposed Project from the Spearville Substation in Ford County, Kansas to the Sullivan Substation in Sullivan County, Indiana. Potential routes have been developed through a process that has taken into account data analysis and field reconnaissance. In mid-July, Clean Line and Berger will be presenting these Potential Routes to the public at 12 Open Houses that will be held throughout the state of Missouri. At this time, there are 5 potential routes to cross the Mississippi River.

On June 26, 2013, Berger and Clean Line held an online meeting with the U.S. Army Corps of Engineers St. Louis District to discuss the project and give an update on the current activities. In response to that meeting, Berger is submitting this letter along with maps of each crossing and shape files. We are requesting a preliminary review of each of the crossings by the Corps to help identify any information that will be helpful in further refining the crossings. Below is a brief summary of each of the potential routes.

Marion County (MO)/Adams County (IL) — River Mile Marker 313-314 (Figures 1 and 1a)
The potential route in Marion and Adams counties is the northern most crossing of the Mississippi River. The width of the river is approximately 7,000 feet (ft.) but, could be spanned with a structure on an island. The route would cross over the South River Drainage District in Marion County and the Sny Island Levee and Drainage District in Adams County. Land adjacent to the river is flat with marginal relief.

Ralls County (MO)/Pike County (IL) — River Mile Marker 303-304 (Figures 2 and 2a)
The potential route would cross at one of the more narrow points along the river. The width of the river is approximately 4,500 ft. The topography is hilly to steep on the Missouri side becoming flat, cultivated land on the Illinois side of the river. The potential route would cross the Sny Island Levee and Drainage District in Pike County.



Ralls County (MO)/Pike County (IL) - River Mile Marker 299-300 (Figures 3 and 3a)

The potential route crosses the Mississippi River near mile marker 300, just north of the Edward Anderson Conservation Area. The width of the river is approximately 4,000 ft. Land adjacent to the river is flat with marginal relief on the Illinois side. In Missouri, land is hilly too steep with forest cover.

<u>Pike County (MO)/Pike County (IL) – River Mile Marker 284-285 (Figures 4 and 4a)</u>

The potential route parallels an existing natural gas line right-of-way crossing the Mississippi River. Topography on the Missouri side is hilly to step with residential development to the north and south. On the Illinois side, land adjacent to the river is flat, cultivated land. The width of the river is about 3,800 ft. South of the crossing is the town of Louisiana and the Upper Mississippi Conservation Area – Angle Island is located to the north. In addition, there are several gas lines passing through the area.

Pike County (MO)/Pike County (IL) - River Mile Marker 276-277 (Figures 5 and 5a)

The potential route parallels an existing transmission line before diverting around a substation to cross over the Mississippi River on the Missouri side. The width of the river is approximately 9,800 ft. Crossing the river at this location would likely involve a structure on the island that is part of the Upper Mississippi Conservation Area. The potential route would cross over the Sny Island Levee and Drainage District and the Mark Twain National Wildlife Refuge, a private – inholding.

At this time, the proposed route has not been identified. Clean Line and Berger are requesting input from the Army Corps of Engineer on the five potential crossings described above. We would like to set up a meeting with you in the next few weeks to review the crossings and get your feedback. Please let me know if you have additional questions or would like additional information on these potential river crossings.

Sincerely,

Tim Gaul

Louis Berger Group

Jim Cearl

Associate Vice President, Energy Services

Office: 202.303.2647 Mobile: 240.381.8054

Comments for the Louis Berger Group, Inc. for Grain Belt Express Transmission Project -

Mississippi River Potential Crossings (USACE St. Louis District)

General comments:

- USACE policy requires mitigation for loss of public lands for non recreational outgrants. This is in addition
 to Regulatory requirements that may involve mitigation for wetlands. Non-recreational outgrant
 mitigation is typically "acre for acre" land acquisition based on the proposed footprint.
- Are there benefits to locating the lines within existing transmission line corridors spaning the river?
- Strongly recommend that project not be located on public lands.
- High public recreational use in Pool 24, including boating, kayaking, fishing, wildlife viewing, etc.

 Proposed locations fall within primitive camping locations, Mississippi River Water Trail designated sites.
- Review /approvals from navigation industry, including US Coast Guard, US Army Corps of Engineers, RIAC,
 etc.
- Coordination with Sny Levee and Drainage District.

Figure 3a: Ralls County / Pike County (IL) - RM 299-300:

- Preferred Site.
- Not located on public land.
- Recommend to coordinate with Missouri Department of Conservation

Figure 4a: Pike County (MO) / Pike County (IL) - RM 284-285:

- USACE land ownership on IL side not shown on Figure 4.
- Discourage location due to impacts to public lands, which has negative effects to forestry, wildlife, migratory waterfowl, fisheries, recreation, general aesthetic, etc.
- Blackburn Island is part of Ted Shanks Conservation Area (TSCA). TSCA is currently undergoing a large scale environmental restoration project to restore forests and wetlands. Over 3000 acres of forest have been lost due to flooding of 1993. Following the prolonged Mississippi River flood in 1993, much of the bottomland hardwood and floodplain forest at TSCA died and reed canary grass invaded these areas. Further impacts to forested areas in this stretch of Mississippi River are discouraged.
- Encompasses a known nesting area for eagles, herons, and egrets.
- Blackburn Island area contains 4 permanent research plots as part of Long Term Monitoring Program in order to maintain forest diversity, health, and sustainability on Federal lands. Goals set forth in Upper Mississippi River Systemic Forest Stewardship Plan.
- Anticipate larger impact as compared to natural gas pipelines as they do not necessarily require permanent vegetation clearing footprint.
- Natural Resource Management Goals and Objectives for Blackburn Island area:
 - o Restore natural riparian forests and wetland communities through natural succession, restoration plantings, silviculture techniques, succession control and native plant introductions.
 - Sustain healthy forests and wetlands communities through vegetative management to provide high quality habitat for forest wildlife.
 - Accommodate resource compatible public access for recreational opportunities (i.e. hunting, fishing, and wildlife viewing).
 - o Communicate regularly and collaborate with MDC on resource compatible natural resource management goals and objectives of the Upper Mississippi Conservation Area.

- Prescribe forest management techniques which support federal management goals and objectives for wildlife and fish management.
- Accommodate resource compatible public access for recreational opportunities (i.e. hunting and water trail access).

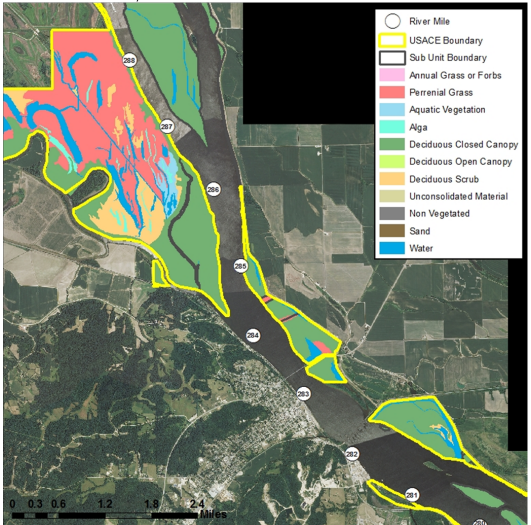
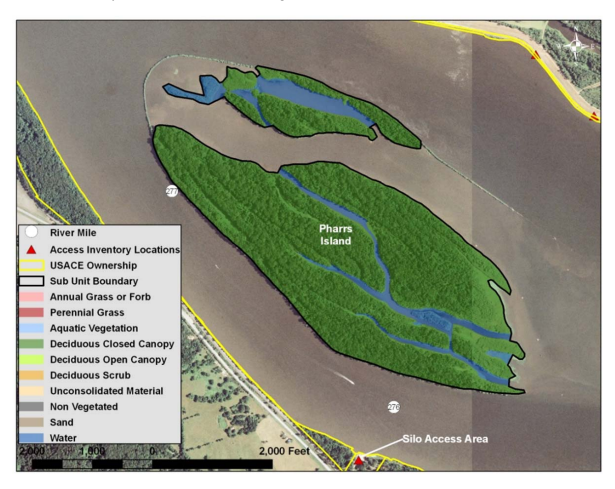


Figure 5a: Pike County (MO) / Pike County (IL) - RM 276-277:

- USACE public land ownership on both Illinois and Missouri sides of the river are not shown on Figure 4a.
- Discourage location due to impacts to public lands, which has negative effects to forestry, wildlife, migratory waterfowl, fisheries, recreation, general aesthetic, etc.
- Encompasses a known nesting area for eagles, herons, and egrets.
- Pharrs Island Conservation Area consists of a mixture of a natural riparian bottomland forest, which is composed of silver maple, green ash, and cottonwood, and herbaceous wetland communities. Suitable habitat exists in this sub unit for bald eagle and Indiana bat resting, roosting and/or nesting.

- Hunting regulations in this area are managed in accordance with MDC statewide regulations and MDC Upper Mississippi Conservation Area regulations. The island also has 15-20 hunting blind sites.
- The Pharrs Island Conservation Area includes a large scale environmental restoration project that was completed in 1992. Existing infrastructure includes a bullnose rock dike 6,750-foot long with a crown elevation (453 NGVD) which is 4 feet above normal pool that was constructed with Grade A stone. Six fish attractors were placed inside the Island complex and held in place with 1500 lb. concrete anchors.
- Pharrs Island contains 2 permanent research plots as part of Long Term Monitoring Program in order to maintain forest diversity, health, and sustainability on Federal lands. Goals set forth in Upper Mississippi River Systemic Forest Stewardship Plan.
- Natural Resource Management Goals and Objectives.
 - o Restore natural riparian forests and wetland communities through natural succession, restoration plantings, silviculture techniques, succession control and native plant introductions.
 - Sustain healthy forests and wetlands communities through vegetative management to provide high quality habitat for forest wildlife.
 - Accommodate resource compatible public access for recreational opportunities (i.e. hunting, fishing, and wildlife viewing).
 - Prescribe forest management techniques which support federal management goals and objectives for wildlife and fish management.





February 9, 2011

Elaine Edwards
U.S. Army Corps of Engineers
Regulatory Division
700 W. Capital
Little Rock, AR 72203

Re: Clean Line Energy Partners' Proposed Grain Belt Clean Line Transmission Project

Dear Ms. Edwards:

Clean Line Energy Partners LLC (Clean Line) is seeking your input on our proposed project to develop, construct and operate the Grain Belt Express Clean Line transmission project ("project"). Clean Line is a privately-owned company focused on developing high voltage direct current (HVDC) transmission lines that would connect the best renewable energy resource regions to communities and cities that have limited access to renewable energy. The proposed project will be capable of moving up to 3,500 megawatts (MW) of renewable energy from the wind-rich region of southwestern Kansas to southeastern Missouri and markets farther east.

Clean Line has retained The Louis Berger Group, Inc. (Berger) to conduct a siting study for the proposed project. We would like to request your comments in the form of an agency coordination letter. The development and environmental permitting process for this project will be a multi-year process, and we are still in a relatively early phase. This coordination will be the first of many opportunities for agencies to participate in the review of this project because Clean Line will need to obtain federal, state, and local permits from the appropriate agencies. A member of our project team will be contacting you in the next few weeks to schedule a follow-up meeting for a more interactive discussion of the project, to present the status of our studies, and to solicit your input on the siting process and corridor alternatives. Construction is anticipated to take approximately two years. Under the current schedule, Clean Line is proposing the project to be in service by the end of 2016.

The Grain Belt Express Clean Line, as currently proposed, will begin near the Spearville substation in Ford County, Kansas and end in southeastern Missouri near the St. Francois substation in St. Francois County, Missouri.

Proposed project facilities include a converter station and possibly ground beds at each terminus, two sets of bundled wire conductors per HVDC circuit, shield wire, and conductor support structures. Clean Line is proposing steel structures ranging in height from 120 to 150 feet that are spaced

1001 MCKINNEY, SUITE 700

HOUSTON, TX 77002

TEL 832-319-6310

FAX 832-319-6311



approximately 800 to 1,200 feet apart. The design and dimensions may vary based on terrain and other engineering considerations.

Please reply with your comments in writing and/or by email at your earliest convenience to:

Stephen Parker, Project Manager The Louis Berger Group, Inc. 4050 Pennsylvania Avenue, Suite 121 Kansas City, MO 64111 sparker@louisberger.com

Although the route for the project has not been identified, the attached Overview Maps shows the entire project siting study area. We have also included a list of counties within the study area boundary. Upon request, the Louis Berger team can provide you with the electronic GIS boundary for the study area. Any additional comments or concerns you have that would assist us in siting the project would be greatly appreciated.

Thank you in advance for your assistance and please do not hesitate to contact Mr. Parker or me if you need additional information.

Sincerely,

Jason Thomas

Director, Environment

Clean Line Energy Partners

cell 713-805-6840

tel 832-319-6357

jthomas@cleanlineenergy.com

Stephen Parker

Senior Scientist

The Louis Berger Group, Inc.

cell 816-674-1110

tel 816-398-8658

sparker@louisberger.com

Attachments:

I. Project Overview Maps

II. List of Counties within the Study Area

Cc: Mark Lawlor, Clean Line Energy Partners
Diana Coggin, Clean Line Energy Partners

Missouri Counties within Study Area				
Clay	Cooper	Johnson	Polk	
Audrain	Crawford	Laclede	Pulaski	
Barton	Dade	Lafayette	Randolph	
Bates	Dallas	Lawrence	Ray	
Benton	Dent	Livingston	Reynolds	
Boone	Douglas	Madison	Saline	
Buchanan	Franklin	Maries	Shannon	
Caldwell	Gasconade	Miller	St. Charles	
Callaway	Greene	Moniteau	St. Clair	
Camden	Henry	Montgomery	St. François	
Carroll	Hickory	Morgan	Ste. Genevieve	
Cass	Howard	Newton	Texas	
Cedar	Howell	Osage	Vernon	
Chariton	Iron	Perry	Warren	
Christian	Jackson	Pettis	Washington	
Clinton	Jasper	Phelps	Webster	
Cole	Jefferson	Platte	Wright	



DEPARTMENT OF THE ARMY LITTLE ROCK DISTRICT, CORPS OF ENGINEERS

POST OFFICE BOX 867
LITTLE ROCK, ARKANSAS 72203-0867
www.swl.usace.army.mil/

February 25, 2011

Regulatory Division

Mr. Stephen Parker The Louis Berger Group, Inc. 4050 Pennsylvania Avenue, Suite 121 Kansas City, Missouri 64111

SUBJECT: Permit Application No. 2011-00151

Dear Mr. Parker:

Please refer to your letter dated February 9, 2011, on behalf of Clean Line Energy Partners, concerning the proposed Grain Belt Express Clean Line Transmission Project, in Kansas and Missouri. Your request has been assigned File No. **2011-00151**.

Mrs. Cynthia Blansett and Mrs. Sarah Chitwood have been assigned as the regulatory project managers for your request in the Little Rock District and will be evaluating it as expeditiously as possible. However, because of our permit workload, it will take a while for us to respond. You may be contacted for additional information about your request.

If you have any questions about the evaluation of your request, please contact the project manager listed below and refer to your assigned file number. Please note that it is unlawful to start work without a Department of the Army permit if one is required.

Cynthia W. Blansett Sarah L. Chitwood US Army Corps of Engineers Little Rock District ATTN: Regulatory Division PO Box 867 Little Rock, Arkansas 72203-0867

PHONE: (501) 324-5295 FAX: (501) 324-6013

EMAIL: Cynthia.W.Blansett@usace.army.mil or Sarah.L.Usdrowski@usace.army.mil



March 23, 2012

Wayne Hannel, Regulatory Project Manager U.S. Army Corps of Engineers Rock Island District Clock Tower Building P.O. Box 2004 Springfield, Illinois 61204

Re: Proposed Grain Belt Express Clean Line Transmission Project

Dear Mr. Hannel:

Clean Line Energy Partners LLC (Clean Line) is actively developing and planning construction of a +/- 600 kV high-voltage direct current (HVDC) transmission line project known as the Grain Belt Express Clean Line (Project). The proposed Project is designed to move up to 3,500 megawatts (MW) of wind-generated electricity from the wind-rich region of southwestern Kansas to Missouri, Illinois, Indiana and markets farther east. The currently proposed Project will begin near the Spearville substation in Ford County, Kansas, and end in western Indiana near the Sullivan substation in Sullivan County, Indiana. The estimated length of the transmission line is roughly 700 miles.

Clean Line has retained the services of The Louis Berger Group, Inc. (Berger) to conduct a siting study for the proposed Project. The Project is in a relatively early planning phase, and potential routes are still in development. Project development and environmental permitting will be a multi-year process, and Clean Line anticipates the need to obtain federal, state, and local permits from the appropriate agencies. Attached are a list of counties within the study area and an overview map.

We respectfully would like to request a meeting with you to introduce the Project and give you an opportunity to comment and provide input. A member of the Berger staff will contact you soon to schedule a meeting and provide an overview of the proposed Project scope and schedule.

If you require further information or have questions regarding this matter, please feel free to contact Todd McCabe at mmccabe@louisberger.com or 816-398-8657. We look forward to working with you throughout the route development and permitting process.

1001 MCKINNEY, SUITE 700 HOUSTON, TX 77002 TEL 832.319.6310 FAX 832.319.6311

CLEANLINEENERGY.COM



For general project information, please visit the project website at www.grainbeltexpresscleanline.com or www.cleanlineenergy.com.

Sincerely,

Jason Thomas
Director, Environment
Clean Line Energy Partners
cell 713-805-6840
tel 832-319-6357

Attachments:

I. Project Overview Map

jthomas@cleanlineenergy.com

Cc: Mark Lawlor, Clean Line Energy Partners
Diana Coggin, Clean Line Energy Partners
Greg McKay, USACE Louisville District
Todd McCabe, The Louis Berger Group



Illinois Counties within the Study Area				
Adams	Christian	Clark	Clay	Clinton
Crawford	Cumberland	Jasper	Jefferson	Lawrence
Marion	Monroe	Montgomery	Morgan	Pike
Randolph	Richland	Sangamon	Scott	Shelby
	St. Clair	Washington	Wayne	

1001 MCKINNEY, SUITE 700 HOUSTON, TX 77002 TEL 832.319.6310 FAX 832.319.6311

CLEANLINEENERGY.COM



July 8, 2013

U.S. Army Corps of Engineers – Rock Island District Attn: Ms. Donna M. Jones, Regulatory Branch Clock Tower Building P.O. Box 2004 Rock Island, IL 61204-2004

Re: Clean Line Energy's Grain Belt Express Transmission Project - Mississippi River Potential Crossings

Dear Ms. Jones,

Clean Line Energy Partners LLC (Clean Line) is proposing to develop, construct, and operate the Grain Belt Express Clean Line Transmission Project (Project). Clean Line is a privately-owned company focused on developing high voltage direct current (HVDC) transmission lines that would connect the best renewable energy resource regions to communities and cities that have limited access to renewable energy. The proposed Project will be capable of moving up to 3,500 megawatts (MW) of renewable energy from the wind-rich region of southwestern Kansas to southeastern Missouri and markets farther east.

The Louis Berger Group, Inc. (Berger) developed a potential route network for the proposed Project from the Spearville Substation in Ford County, Kansas to the Sullivan Substation in Sullivan County, Indiana. Potential routes have been developed through a process that has taken into account data analysis and field reconnaissance. In mid-July, Clean Line and Berger will be presenting these Potential Routes to the public at 12 Open Houses that will be held throughout the state of Missouri. At this time, there are 5 potential routes to cross the Mississippi River.

On June 25, 2013, Berger and Clean Line held an online meeting with the U.S. Army Corps of Engineers Rock Island District to discuss the project and give an update on the current activities. In response to that meeting, Berger is submitting this letter along with maps of each crossing and shape files. We are requesting a preliminary review of each of the crossings by the Corps to help identify any information that will be helpful in further refining the crossings. Below is a brief summary of each of the potential routes.

Marion County (MO)/Adams County (IL) — River Mile Marker 313-314 (Figures 1 and 1a)
The potential route in Marion and Adams counties is the northern most crossing of the Mississippi River. The width of the river is approximately 7,000 feet (ft.) but, could be spanned with a structure on an island. The route would cross over the South River Drainage District in Marion County and the Sny Island Levee and Drainage District in Adams County. Land adjacent to the river is flat with marginal relief.

Ralls County (MO)/Pike County (IL) — River Mile Marker 303-304 (Figures 2 and 2a) The potential route would cross at one of the more narrow points along the river. The width of the river is approximately 4,500 ft. The topography is hilly to steep on the Missouri side



becoming flat, cultivated land on the Illinois side of the river. The potential route would cross the Sny Island Levee and Drainage District in Pike County.

Ralls County (MO)/Pike County (IL) - River Mile Marker 299-300 (Figures 3 and 3a)

The potential route crosses the Mississippi River near mile marker 300, just north of the Edward Anderson Conservation Area. The width of the river is approximately 4,000 ft. Land adjacent to the river is flat with marginal relief on the Illinois side. In Missouri, land is hilly too steep with forest cover.

Pike County (MO)/Pike County (IL) - River Mile Marker 284-285 (Figures 4 and 4a)

The potential route parallels an existing natural gas line right-of-way crossing the Mississippi River. Topography on the Missouri side is hilly to step with residential development to the north and south. On the Illinois side, land adjacent to the river is flat, cultivated land. The width of the river is about 3,800 ft. South of the crossing is the town of Louisiana and the Upper Mississippi Conservation Area – Angle Island is located to the north. In addition, there are several gas lines passing through the area.

Pike County (MO)/Pike County (IL) - River Mile Marker 276-277 (Figures 5 and 5a)

The potential route parallels an existing transmission line before diverting around a substation to cross over the Mississippi River on the Missouri side. The width of the river is approximately 9,800 ft. Crossing the river at this location would likely involve a structure on the island that is part of the Upper Mississippi Conservation Area. The potential route would cross over the Sny Island Levee and Drainage District and the Mark Twain National Wildlife Refuge, a private – inholding.

At this time, the proposed route has not been identified. Clean Line and Berger are requesting input from the Army Corps of Engineer on the five potential crossings described above. We would like to set up a meeting with you in the next few weeks to review the crossings and get your feedback. Please let me know if you have additional questions or would like additional information on these potential river crossings.

Sincerely,

Tim Gaul

Louis Berger Group

Jim Cearl

Associate Vice President, Energy Services

Office: 202.303.2647 Mobile: 240.381.8054

From: Jones, Donna M MVR < Donna.M.Jones@usace.army.mil>

Sent: Friday, August 02, 2013 3:50 PM

To: McCabe, Michael

Cc: Hannel, Wayne MVR; Taylor, Freddie L MVR; Lundh, Joseph S MVR; Swenson, Gary V

MVR; St. Louis, Paul F MVR; Jones, Sarah B MVR; Manar, Katy MVS; Brown, Jennifer MVS

Subject: Grain Belt Clean Line (UNCLASSIFIED)

Attachments: RE: Grain Belt Express - Mississippi River Crossings 2 of 3 (UNCLASSIFIED); RE:

Transmission line crossing - Grain Belt Clean Line Project 1 of 3 (UNCLASSIFIED)

Classification: UNCLASSIFIED

Caveats: NONE

Mike

Here are the comments for your proposed crossing alignments within our District.

It appears there may be some land use designation conflicts for the crossings at river miles 303 and 313. Please take these comments into consideration as you continue to evaluate your river crossing alternatives. Also, please remember we will also have to get a clearance from the Emergency Management folks. They are going to have to approve the clearances of the line and structures above/around the levee.

The other river crossings are within the St. Louis District's river jurisdiction.

They should be providing you comments for the other crossing alternatives under consideration.

Let me know if there are additional questions regarding our comments.

Donna M. Jones, P.E. Chief, Enforcement Section Regulatory Branch Rock Island District Corps of Engineers 309/794-5371

In order to assist us in improving our service to you, please complete the survey found at http://per2.nwp.usace.army.mil/survey.html

Classification: UNCLASSIFIED

Caveats: NONE

From: Lundh, Joseph S MVR < Joseph.S.Lundh@usace.army.mil>

Sent: Friday, August 02, 2013 2:01 PM

To: Jones, Donna M MVR

Cc: Swenson, Gary V MVR; Nelson, Jeffrey E MVR; Knoble, John F MVR

Subject: RE: Grain Belt Express - Mississippi River Crossings 2 of 3 (UNCLASSIFIED)

Classification: UNCLASSIFIED

Caveats: NONE

Donna-

The proposed crossing at river mile 313 crosses federal fee title acquired for the Corps of Engineers 9 foot channel project. This includes the majority of the lands and islands on the Illinois side of the channel west of the levee. These federal lands are leased to the Fish and Wildlife Service (FWS) for management whom have in turn leased the lands to the State of Illinois. Both agencies should be contacted for any continued consideration of this crossing. It also appears to cross tract IIs-16 in Pool 22 which is designated as a Natural Area according to our Land Use Allocation Plan. Constructing a power line crossing on this tract may be incongruent with its designated use and should be further reviewed by District staff. Timber rights are maintained by the Corps on these lands and clearing would require compensation/mitigation. Further consideration should include coordination with District staff on cultural resource and environmental compliance.

The proposed crossing at river mile 303 also crosses federal (Corps) fee title. Some of these lands are again leased to the FWS and third party leased to Illinois. The land use designation is Wildlife Management/Reserve Forest. Both agencies should also be contacted for any continued consideration of this crossing. Timber rights are maintained by the Corps on these lands and clearing would require compensation/mitigation. Further consideration should include coordination with District staff on cultural resource and environmental compliance.

The proposed crossing at river mile 300 does not appear to cross federal fee title. I will defer to the St Louis District for further comments on this and the other two crossings.

Thanks for the opportunity to comment.

Joseph Lundh
Supervisory Natural Resource Specialist
US Army Corps of Engineers
Mississippi River Project
PO Box 534
Pleasant Valley, IA 52767
309-794-4528
Joseph.s.lundh@usace.army.mil

-----Original Message-----From: Jones, Donna M MVR

Sent: Friday, July 12, 2013 10:50 AM

To: Swenson, Gary V MVR; Lundh, Joseph S MVR; Fiscus, Timothy A MVR; Jones, Sarah B MVR; St. Louis, Paul F MVR

Cc: Hannel, Wayne MVR

Subject: FW: Grain Belt Express - Mississippi River Crossings 2 of 3 (UNCLASSIFIED)

Classification: UNCLASSIFIED

1

Caveats: NONE

Donna M. Jones, P.E. Chief, Enforcement Section Regulatory Branch Rock Island District Corps of Engineers 309/794-5371

In order to assist us in improving our service to you, please complete the survey found at http://per2.nwp.usace.army.mil/survey.html

----Original Message-----

From: McCabe, Michael [mailto:mmccabe@louisberger.com]

Sent: Monday, July 08, 2013 2:17 PM

To: Jones, Donna M MVR

Subject: RE: Grain Belt Express - Mississippi River Crossings

See attached aerial maps.

From: McCabe, Michael

Sent: Monday, July 08, 2013 2:15 PM To: donna.m.jones@usace.army.mil

Subject: Grain Belt Express - Mississippi River Crossings

Ms. Jones,

A copy of the attached letter and aerial and topographic maps were mailed to you today. I've also attached a shape file of the proposed river crossing locations in coordinate system North American Equidistant Conic.

Copies of the aerial and topographic maps will be sent in separate emails.

If you have any questions, please let me know.

Todd McCabe

Environmental Scientist

(816) 398-8657

Classification: UNCLASSIFIED

Caveats: NONE

Classification: UNCLASSIFIED

Caveats: NONE

From: Taylor, Freddie L MVR <Freddie.L.Taylor@usace.army.mil>

Sent: Monday, July 22, 2013 2:15 PM

To: Lundh, Joseph S MVR; Jones, Donna M MVR
Cc: Deutsch, Charlie MVS; VanOpdorp, Debra J MVR

Subject: RE: Transmission line crossing - Grain Belt Clean Line Project 1 of 3 (UNCLASSIFIED)

Classification: UNCLASSIFIED

Caveats: NONE

Donna,

CEMVR-RE-M has reviewed the river crossings for the subject project, and we concur with Joe Lundh's statement below that three of the crossings (Figures 3, 4, and 5) are located within the St. Louis District.

However, both Figures 1 (RM 313-314) and 2 (RM 303-304) are located within the Rock Island District; and both crossings include Federal land on both the Missouri and Illinois shorelines. Both crossings also traverse an island, which are federally-owned as well. Utilization of either of these sites would require future real estate coordination and eventual issuance of Federal authorization.

Please let me know if you have any additional questions regarding this matter.

V/R,

Freddie L. Taylor

Realty Specialist, Management and Disposal Section MVD Regional Real Estate Division North U.S. Army Corps of Engineers Clock Tower Building P.O. Box 2004 Rock Island, Illinois 61204-2004

-----Original Message-----From: Lundh, Joseph S MVR

Sent: Wednesday, July 17, 2013 1:55 PM

To: Jones, Donna M MVR; Taylor, Freddie L MVR Cc: Deutsch, Charlie MVS; VanOpdorp, Debra J MVR

Subject: FW: Transmission line crossing - Grain Belt Clean Line Project 1 of 3 (UNCLASSIFIED)

Classification: UNCLASSIFIED

Caveats: NONE

Donna-

I will send you some comments on these alternate crossings for this utility. Though three of the potential crossings are in the St Louis District. As such, I've included Charlie Deutsch with the River's Project Office.

Freddie-

Likely Tim forwarded you a copy of the email...so sorry for the duplicate. The potential crossing at RM 303 goes over an island that they don't list as federal land. It appears to me that it may be federal land as we own the Illinois shoreline and it accreted to Pool 22 IIS-2 which we acquired. We may be interested in some further digging if that is the one that gets selected.

Thanks,

1

Joseph Lundh
Supervisory Natural Resource Specialist
US Army Corps of Engineers
Mississippi River Project
PO Box 534
Pleasant Valley, IA 52767
309-794-4528
Joseph.s.lundh@usace.army.mil

-----Original Message-----From: Jones, Donna M MVR

Sent: Friday, July 12, 2013 10:48 AM

To: Swenson, Gary V MVR; Lundh, Joseph S MVR; Fiscus, Timothy A MVR; Jones, Sarah B MVR; St. Louis, Paul F MVR

Cc: Hannel, Wayne MVR

Subject: Transmission line crossing - Grain Belt Clean Line Project 1 of 3 (UNCLASSIFIED)

Classification: UNCLASSIFIED

Caveats: NONE

I will be forwarding a set of 3 emails from Grain Belt Clean Line.

There is an additional transmission line crossing proposed in the Southern portion of the District over the Mississippi

River.

Grain Belt Clean Line has reduced their alternatives to the 5 locations outlined in the emails.

Please provide comments concerning these crossings by COB 22 July

Donna M. Jones, P.E. Chief, Enforcement Section Regulatory Branch Rock Island District Corps of Engineers 309/794-5371

In order to assist us in improving our service to you, please complete the survey found at http://per2.nwp.usace.army.mil/survey.html

Classification: UNCLASSIFIED

Caveats: NONE

Classification: UNCLASSIFIED

Caveats: NONE

Classification: UNCLASSIFIED

Caveats: NONE

FAX

Attention: Allison Smith (832/319-6311)

Missouri NRCS has learned that a HVDC transmission line is planned to traverse Missouri to states east of us and will impact several landowners with USDA-NRCS Wetlands Reserve Program, Emergency Wetland Reserve Program and Emergency Watershed Protection Program permanent and 30 year easements. We have been in contact with two such landowners in Chariton County Missouri. Be aware that USDA-NRCS will not modify the easement and you are advised to "avoid our easements" as per guidance from National Headquarters. I can send you a copy of our Warranty Easement Deed as well as procedures you must take in order for USDA-NRCS to entertain an easement modification.

Kevin Dacey NRCS Biologist/WRP Coordinator NRCS State Office Parkade Center; Ste 250 601 Business Loop 70 West Columbia, MO 65203

(V) 573/876-9356 (F) 573-876-0913

kevin.dacey@mo.usda.gov



February 10, 2011

David Thorne, Policy Coordinator Missouri Department of Conservation Policy Coordination P.O. Box 180 Jefferson City, MO, 65012

Re: Clean Line Energy Partners' Proposed Grain Belt Clean Line Transmission Project

Dear Mr. Thorne:

Clean Line Energy Partners LLC (Clean Line) is seeking your input on our proposed project to develop, construct and operate the Grain Belt Express Clean Line transmission project ("project"). Clean Line is a privately-owned company focused on developing high voltage direct current (HVDC) transmission lines that would connect the best renewable energy resource regions to communities and cities that have limited access to renewable energy. The proposed project will be capable of moving up to 3,500 megawatts (MW) of renewable energy from the wind-rich region of southwestern Kansas to southeastern Missouri and markets farther east.

Clean Line has retained The Louis Berger Group, Inc. (Berger) to conduct a siting study for the proposed project. In accordance with the Missouri Revised Statues, Chapter 252, Section 252.240 we would like to request your comments on the project's potential to have adverse effects on state threatened or endangered species. The development and environmental permitting process for this project will be a multi-year process, and we are still in a relatively early phase. This coordination will be the first of many opportunities for agencies to participate in the review of this project because Clean Line will need to obtain federal, state, and local permits from the appropriate agencies. A member of our project team will be contacting you in the next few weeks to schedule a follow-up meeting for a more interactive discussion of the project, to present the status of our studies, and to solicit your input on the siting process and corridor alternatives. Construction is anticipated to take approximately two years. Under the current schedule, Clean Line is proposing the project to be in service by the end of 2016.

The Grain Belt Express Clean Line, as currently proposed, will begin near the Spearville substation in Ford County, Kansas and end in southeastern Missouri near the St. Francois substation in St. Francois County, Missouri.

Proposed project facilities include a converter station and possibly ground beds at each terminus, two sets of bundled wire conductors per HVDC circuit, shield wire, and conductor support structures. Clean Line is proposing steel structures ranging in height from 120 to 150 feet that are spaced approximately 800 to 1,200 feet apart. The design and dimensions may vary based on terrain and other engineering considerations.

1001 MCKINNEY, SUITE 700

HOUSTON, TX 77002 TEL 832-319-6310

FAX 832-319-6311



Please reply with your comments in writing and/or by email at your earliest convenience to:

Stephen Parker, Project Manager The Louis Berger Group, Inc. 4050 Pennsylvania Avenue, Suite 121 Kansas City, MO 64111 sparker@louisberger.com

Although the route for the project has not been identified, the attached Overview Map shows the entire project siting study area. We have also included a list of counties within the study area boundary. Upon request, the Louis Berger team can provide you with the electronic GIS boundary for the study area. Any additional comments or concerns you have that would assist us in siting the project would be greatly appreciated.

Thank you in advance for your assistance and please do not hesitate to contact Mr. Parker or me if you need additional information.

Sincerely,

Jason Thomas
Director, Environment

Clean Line Energy Partners cell 713-805-6840

tel 832-319-6357

thomas@cleanlineenergy.com

Stephen Parker Senior Scientist

The Louis Berger Group, Inc.

cell 816-674-1110 tel 816-398-8658

sparker@louisberger.com

Attachments:

II.

I. Project Overview Maps

List of Counties within the Study Area

Cc: Mark Lawlor, Clean Line Energy Partners Diana Coggin, Clean Line Energy Partners

Missouri Counties within Study Area				
Clay	Cooper	Johnson	Polk	
Audrain	Crawford	Laclede	Pulaski	
Barton	Dade	Lafayette	Randolph	
Bates	Dallas	Lawrence	Ray	
Benton	Dent	Livingston	Reynolds	
Boone	Douglas	Madison	Saline	
Buchanan	Franklin	Maries	Shannon	
Caldwell	Gasconade	Miller	St. Charles	
Callaway	Greene	Moniteau	St. Clair	
Camden	Henry	Montgomery	St. François	
Carroll	Hickory	Morgan	Ste. Genevieve	
Cass	Howard	Newton	Texas	
Cedar	Howell	Osage	Vernon	
Chariton	Iron	Perry	Warren	
Christian	Jackson	Pettis	Washington	
Clinton	Jasper	Phelps	Webster	
Cole	Jefferson	Platte	Wright	



February 9, 2011

Judith Deel, Archaeologist Missouri Historic Preservation Office P.O. Box 176 Jefferson City, MO 65012

Re: Clean Line Energy Partners' Proposed Grain Belt Clean Line Transmission Project

Dear Ms. Deel:

Clean Line Energy Partners LLC (Clean Line) is seeking your input on our proposed project to develop, construct and operate the Grain Belt Express Clean Line transmission project ("project"). Clean Line is a privately-owned company focused on developing high voltage direct current (HVDC) transmission lines that would connect the best renewable energy resource regions to communities and cities that have limited access to renewable energy. The proposed project will be capable of moving up to 3,500 megawatts (MW) of renewable energy from the wind-rich region of southwestern Kansas to southeastern Missouri and markets farther east.

Clean Line has retained The Louis Berger Group, Inc. (Berger) to conduct a siting study for the proposed project. In accordance with Section 106 of the National Historic Preservation Act (P.L. 89-665, as amended), we would like to request your comments on the project's potential to have adverse effects on property of historical interest. The development and environmental permitting process for this project will be a multi-year process, and we are still in a relatively early phase. This coordination will be the first of many opportunities for agencies to participate in the review of this project because Clean Line will need to obtain federal, state, and local permits from the appropriate agencies. A member of our project team will be contacting you in the next few weeks to schedule a follow-up meeting for a more interactive discussion of the project, to present the status of our studies, and to solicit your input on the siting process and corridor alternatives. Construction is anticipated to take approximately two years. Under the current schedule, Clean Line is proposing the project to be in service by the end of 2016.

The Grain Belt Express Clean Line, as currently proposed, will begin near the Spearville substation in Ford County, Kansas and end in southeastern Missouri near the St. Francois substation in St. Francois County, Missouri.

Proposed project facilities include a converter station and possibly ground beds at each terminus, two sets of bundled wire conductors per HVDC circuit, shield wire, and conductor support structures.

1001 MCKINNEY, SUITE 700

HOUSTON, TX 77002

TEL 832-319-6310

FAX 832-319-6311



Clean Line is proposing steel structures ranging in height from 120 to 150 feet that are spaced approximately 800 to 1,200 feet apart. The design and dimensions may vary based on terrain and other engineering considerations.

Please reply with your comments in writing and/or by email at your earliest convenience to:

Stephen Parker, Project Manager The Louis Berger Group, Inc. 4050 Pennsylvania Avenue, Suite 121 Kansas City, MO 64111 sparker@louisberger.com

Although the route for the project has not been identified, the attached Overview Map shows the entire project siting study area. We have also included a list of counties within the study area boundary. Upon request, the Louis Berger team can provide you with the electronic GIS boundary for the study area. Any additional comments or concerns you have that would assist us in siting the project would be greatly appreciated.

Thank you in advance for your assistance and please do not hesitate to contact Mr. Parker or me if you need additional information.

Sincerely,

Jason Thomas

Director, Environment Clean Line Energy Partners

cell 713-805-6840 tel 832-319-6357

jthomas@clearlineenergy.com

Stephen Parker Senior Scientist

The Louis Berger Group, Inc.

cell 816-674-1110 tel 816-398-8658

sparker@louisberger.com

Attachments:

1. Project Overview Maps

II. List of Counties within the Study Area

Cc: Mark Lawlor, Clean Line Energy Partners
Diana Coggin, Clean Line Energy Partners

Missouri Counties within Study Area				
Clay	Cooper	Johnson	Polk	
Audrain	Crawford	Laclede	Pulaski	
Barton	Dade	Lafayette	Randolph	
Bates	Dallas	Lawrence	Ray	
Benton	Dent	Livingston	Reynolds	
Boone	Douglas	Madison	Saline	
Buchanan	Franklin	Maries	Shannon	
Caldwell	Gasconade	Miller	St. Charles	
Callaway	Greene	Moniteau	St. Clair	
Camden	Henry	Montgomery	St. Francois	
Carroll	Hickory	Morgan	Ste. Genevieve	
Cass	Howard	Newton	Texas	
Cedar	Howell	Osage	Vernon	
Chariton	Iron	Perry	Warren	
Christian	Jackson	Pettis	Washington	
Clinton	Jasper	Phelps	Webster	
Cole	Jefferson	Platte	Wright	

STATE OF MISSOURI

ENT OF NATURAL RESOURCES

www.dnr.mo.gov

March 8, 2011

Jason Thomas Director, Environment Clean Line Energy Partners 1001 McKinney, Suite 700 Houston, Texas 77002

Re:

Grain Belt Clean Line Transmission Project, Sixty-Eight Counties, Missouri

Dear Mr. Thomas:

Thank you for submitting information on the above referenced project for our review pursuant to Section 106 of the National Historic Preservation Act (P.L. 89-665, as amended) and the Advisory Council on Historic Preservation's regulation 36 CFR part 800, which require identification and evaluation of cultural resources.

We have reviewed the information provided concerning the above referenced project. We recommend that survey plan and predictive model be developed. This plan will identify areas of concern for the transmission corridor and for access roads, temporary staging areas, and other such temporary or permanent project activities related to the proposed project, where an archaeological survey, with deep testing as deemed appropriate, should be conducted. All survey should be completed prior to the initiation of project-related construction activities.

A list of independent archaeological contractors who can perform such services is available through the Department of Natural Resources, Division of Administrative Support. The list can be obtained by calling (573) 751-0958 and requesting the "archaeological contractors list." Note that any 36 CFR Part 61 qualified professional may perform these surveys. If you choose a contractor not on the list, please be certain to include his or her curriculum vitae in the report. We will need to review the survey plan and predictive model. In addition, we would appreciate one (1) hard copy and one (1) pdf copy of the survey report when it is finished so we may complete the review and comment process.

If you have any questions about archaeology, please write Judith Deel at State Historic Preservation Office, P.O. Box 176, Jefferson City, Missouri 65102 or call Ms. Deel at 573/751-7862. Please be sure to include the SHPO Log Number (029-MLT-11) on all future correspondence or inquiries relating to this project.

Sincerely,

STATE HISTORIC PRESERVATION OFFICE

Mark A. Miles Director and Deputy

State Historic Preservation Officer

c Stephen Parker, Louis Berger Group

From: McCabe, Michael

Sent: Friday, June 07, 2013 10:05 AM
To: Robert.stout@dnr.mo.gov
Subject: MDNR - Grain Belt Express

Mr. Stout,

Clean Line Energy and The Louis Berger Group Inc. (Berger) have developed a potential route network for the proposed Grain Belt Express Clean Line transmission project in Missouri. Clean Line and Berger are preparing to present the routes to the public at open house meetings.

Prior to the open house meetings, Clean Line and Berger would like to present the proposed routes to your office.

Would you, and others who may be interested be able to participate in a webinar meeting on Tuesday, June 18th or Wednesday, June 19th?

If so, please let me know.

Thank you.

Todd McCabe

Subject: FW: Grain Belt Express Xmission Corridor **Location:** Nightingale Creek Conf. Room 1E-13

Start: Fri 5/4/2012 10:00 AM **End:** Fri 5/4/2012 11:30 AM

Show Time As: Tentative

Recurrence: (none)

Meeting Status: Not yet responded

Organizer: Stout, Robert

When: Friday, May 04, 2012 10:00 AM-11:30 AM (UTC-06:00) Central Time (US & Canada).

Where: Nightingale Creek Conf. Room 1E-13

Note: The GMT offset above does not reflect daylight saving time adjustments.

~~*~*~*~*~*

-----Original Appointment-----

From: Stout, Robert

Sent: Wednesday, April 04, 2012 11:02 AM

To: Stout, Robert; Madras, John; Lale, Jane; Wilbers, Brenda; Beetem, Jane; Gillman, Joe; Schmidt, Aaron; Feeler, Steve;

McCabe, Michael

Subject: Grain Belt Express Xmission Corridor

When: Friday, May 04, 2012 10:00 AM-11:30 AM (UTC-06:00) Central Time (US & Canada).

Where: Nightingale Creek Conf. Room 1E-13

We have scheduled a scoping meeting with the project developers to discuss potential impacts and permitting related to the project described below. Please advise appropriate staff.

<u>Project Information</u>: Clean Line Energy is evaluating the potential of locating a transmission line between western Kansas and MO, IL and IN to link wind energy from Kansas with states to the east. The project is called the Grain Belt Express and more information is available at http://www.cleanlineenergy.com/. The project is still in an early planning stage.

High-voltage direct current lines will transfer more energy with greater efficiency than comparable alternating current lines and will help those states that, by law, must use a certain portion of renewable energies. There would be two lines within a 150 to 200 ft right-of-way (ROW) and 120 to 150 ft tall towers. The primary areas being considered are adjacent to existing utility ROWs where possible.

Once a route is chosen, the company will have to seek approval from the Public Service Commission to construct and operate the line in MO. Regulatory approval in KS and Illinois still have to be obtained, as well.

Map to the Lewis and Clark State Office Building: http://dnr.mo.gov/shared/map-lewisandclark.htm

From: McCabe, Michael

Sent:Wednesday, June 26, 2013 1:37 PMTo:'adam.watson@modot.mo.gov'Cc:'don.wichern@modot.mo.gov'Subject:MoDOT-Grain Belt Express

Mr. Watson,

Clean Line Energy Partners LLC (Clean Line) is actively developing and planning construction of a +/- 600 kV high-voltage direct current transmission line known as the Grain Belt Express Clean Line transmission project (Project). The proposed Project is designed to move up to 3,500 megawatts of wind-generated electricity from the wind-rich region of southwestern Kansas to Missouri, Illinois, Indiana and states farther east.

Clean Line has retained the services of The Louis Berger Group, Inc. (Berger) to conduct a siting study for the proposed Project. Berger and Clean Line have developed a potential route network for the proposed Project and are preparing to present the routes to the public at open house meetings.

Prior to the open house meetings, Clean Line and Berger would like to present the proposed routes to your office.

Would you, and others who may be interested be able to meet on July 11th to discuss the proposed project? If so, please let me know what time would work best for you.

Thank you.

Todd McCabe

From: Adam.Watson@modot.mo.gov Sent: Friday, June 28, 2013 9:04 AM

To: McCabe, Michael

Subject: Re: MoDOT-Grain Belt Express

07/11/2013 2:00 pm wold be good. Do you have a location to meet?

Adam K. Watson, P.E. NW District Utility Engineer MoDOT NW District 816.387.2419

From: "McCabe, Michael" <mmccabe@louisberger.com>

To: "adam.watson@modot.mo.gov" <adam.watson@modot.mo.gov>, Cc: "don.wichern@modot.mo.gov" <don.wichern@modot.mo.gov>

Date: 06/26/2013 01:36 PM Subject: MoDOT-Grain Belt Express

Mr. Watson,

Clean Line Energy Partners LLC (Clean Line) is actively developing and planning construction of a +/- 600 kV high-voltage direct current transmission line known as the Grain Belt Express Clean Line transmission project (Project). The proposed Project is designed to move up to 3,500 megawatts of wind-generated electricity from the wind-rich region of southwestern Kansas to Missouri, Illinois, Indiana and states farther east.

Clean Line has retained the services of The Louis Berger Group, Inc. (Berger) to conduct a siting study for the proposed Project. Berger and Clean Line have developed a potential route network for the proposed Project and are preparing to present the routes to the public at open house meetings.

Prior to the open house meetings, Clean Line and Berger would like to present the proposed routes to your office.

Would you, and others who may be interested be able to meet on July 11th to discuss the proposed project? If so, please let me know what time would work best for you.

Thank you.

Todd McCabe

From: McCabe, Michael

Sent:Wednesday, June 26, 2013 1:38 PMTo:'brandi.baldwin@modot.mo.gov'Cc:'paula.gough@modot.mo.gov'Subject:MoDOT-Grain Belt Express

Mr. Baldwin,

Clean Line Energy Partners LLC (Clean Line) is actively developing and planning construction of a +/- 600 kV high-voltage direct current transmission line known as the Grain Belt Express Clean Line transmission project (Project). The proposed Project is designed to move up to 3,500 megawatts of wind-generated electricity from the wind-rich region of southwestern Kansas to Missouri, Illinois, Indiana and states farther east.

Clean Line has retained the services of The Louis Berger Group, Inc. (Berger) to conduct a siting study for the proposed Project. Berger and Clean Line have developed a potential route network for the proposed Project and are preparing to present the routes to the public at open house meetings.

Prior to the open house meetings, Clean Line and Berger would like to present the proposed routes to your office.

Would you, and others who may be interested be able to meet on July 11th to discuss the proposed project? If so, please let me know what time would work best for you.

Thank you.

Todd McCabe

From: Brandi.Baldwin@modot.mo.gov Sent: Thursday, June 27, 2013 6:42 AM

To: McCabe, Michael

Subject: Re: MoDOT-Grain Belt Express

Good morning Todd.

I would like to propose to you that we meet 9:00am on the 11th at our District office in Hannibal. If that location and time work for you, please let me know and I will proceed with scheduling a conference room. I can provide you with directions to our office if you need.

Thank you.

Brandi Baldwin, P.E. District Utility Engineer Missouri Department of Transportation 1711 South Route 61 Hannibal, MO 63401

Office p/n: (660) 385-8275 (Macon) Office p/n: (573) 248-2602 (Hannibal)

Cell: (660) 676-8934

E-mail: brandi.baldwin@modot.mo.gov

From: "McCabe, Michael" < mmccabe@louisberger.com >

To: "brandi.baldwin@modot.mo.gov"
brandi.baldwin@modot.mo.gov>,
Cc: "paula.gough@modot.mo.gov" paula.gough@modot.mo.gov

Date: 06/26/2013 01:38 PM Subject: MoDOT-Grain Belt Express

Mr. Baldwin,

Clean Line Energy Partners LLC (Clean Line) is actively developing and planning construction of a +/- 600 kV high-voltage direct current transmission line known as the Grain Belt Express Clean Line transmission project (Project). The proposed Project is designed to move up to 3,500 megawatts of wind-generated electricity from the wind-rich region of southwestern Kansas to Missouri, Illinois, Indiana and states farther east.

Clean Line has retained the services of The Louis Berger Group, Inc. (Berger) to conduct a siting study for the proposed Project. Berger and Clean Line have developed a potential route network for the proposed Project and are preparing to present the routes to the public at open house meetings.

Prior to the open house meetings, Clean Line and Berger would like to present the proposed routes to your office.

Would you, and others who may be interested be able to meet on July 11th to discuss the proposed project? If so, please let me know what time would work best for you.

Thank you.

Todd McCabe

Environmental Scientist



June 25, 2013

Dr. Jon Hagler
Department of Agriculture
P.O. Box 630
1616 Missouri Boulevard
Jefferson City, MO 65102

Re: Proposed Grain Belt Express Clean Line Transmission Project

Dear Dr. Hagler:

Clean Line Energy Partners LLC (Clean Line) is actively developing and planning construction of a +/- 600 kV high-voltage direct current (HVDC) transmission line project known as the Grain Belt Express Clean Line (Project). The proposed Project is designed to move up to 3,500 megawatts (MW) of wind-generated electricity from the wind-rich region of southwestern Kansas to Missouri, Illinois, Indiana and markets farther east.

Clean Line has retained the services of The Louis Berger Group, Inc. (Berger) to conduct a siting study for the proposed Project. The Project study area has been refined and potential routes have been developed. The currently proposed Project will enter Missouri in Buchanan County, heading east towards several locations that cross the Mississippi River between Palmyra and Clarksville, Missouri. The proposed Project would continue across Illinois, ending at a location near the Sullivan Substation in Sullivan County, Indiana. The estimated length of the transmission line is roughly 700 miles.

Project development and environmental permitting will be a multi-year process, and Clean Line anticipates the need to obtain federal, state, and local permits from the appropriate agencies. The attached map highlights counties within the study area in Missouri.

We would like to request any information that you may have available that would be useful in developing a route that has the least amount of impact on cultivated lands. We also would like to give you an opportunity to comment and provide input on developing potential routes. This coordination will be the first of several opportunities for agencies to participate in the review of this Project.

If you require further information or have questions regarding this matter, please contact Todd McCabe at mmccabe@louisberger.com or 816-398-8657. We look forward to working with you throughout the route development and permitting process.

1001 MCKINNEY, SUITE 700 HOUSTON, TX 77002 TEL 832.319.6310 FAX 832.319.6311

CLEANLINEENERGY.COM



For general project information, please visit the project website at www.grainbeltexpresscleanline.com or www.cleanlineenergy.com.

Sincerely,

Mark Lawlor

Director, Development Clean Line Energy Partners

cell 913-302-3990 tel 832-319-6310

mlawlor@cleanlineenergy.com

Attachments:

I. Project Overview Map

Cc: John Kuba, Clean Line Energy Partners
Diana Coggin, Clean Line Energy Partners
Todd McCabe, The Louis Berger Group