High Voltage Direct Current

Frequently Asked Questions

Pattern Energy is developing the Southern Spirit transmission line as a link between the Texas and Southeast power grids. Southern Spirit will run from the Texas/Louisiana border to Eastern Mississippi, creating a valuable connection to diverse energy resources and improving electric reliability for both regions. Although DC transmission lines have been in operation in North America since1968, they are increasingly being called upon to carry and share renewable energy over large parts of the United States and Canada.

Below are Frequently Asked Questions about the static electric and magnetic fields associated with modern DC transmission lines.

| What are the sources of electric and magnetic fields from the Project? | The voltage on the transmission line's two energized conductors cause positive (+) electric charge to increase on one conductor and negative (-) electric charge to increase on the other conductor. These charges are the source of the static electric field around the conductors. The movement of these charges on the conductors produces the static magnetic field. |
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| Are static fields the same as the electric and magnetic fields produced by transmission lines, distribution lines, and everyday appliances that carry alternating current (AC) electricity? | No. Static fields from a DC line are produced by electricity flowing in a single direction, such as from a battery; AC electricity from common sources changes direction 60 times per second, which gives it different properties. People commonly refer to AC electromagnetic fields at this frequency by the abbreviation EMF or extremely-low-frequency (ELF) EMF. |
| What are other sources of static electric and magnetic fields in our environment? | Naturally-occurring sources include the electricity created when you rub a balloon on your hair or remove clothes from a dryer without a dryer sheet. A common source of static magnetic fields is Earth's geomagnetic field that causes a compass to point north. All of these static fields are similar to those produced by a DC line. |
| Are static fields from the DC line similar to those from natural sources? | Yes. The range of static electric and magnetic field intensities even directly under the DC line will be similar to that of natural sources. The intensity of the static magnetic field of the line also will be far lower than the static magnetic fields produced by permanent magnets used on refrigerators and in toys or battery-powered appliances. |

Frequently Asked Questions | General

Will the fields from the Project's DC line be strong enough to interfere with the operation of electrical or electronic devices under or near the line?

What do health and scientific agencies say about static fields and human health? The performance of mobile phones; global positioning system receivers used by hikers, cars, and agricultural equipment; and implanted medical devices such as pacemakers, are not known to be affected by the weak static fields around DC lines. In the past, both DC and AC lines close to television receivers could produce interference with television signals in rural areas, but television signals now are transmitted digitally, so interference from nearby transmission lines are a thing of the past. AM-radio reception is susceptible to auditory static when very close to or driving under transmission lines.

Multiple agencies including the International Agency for Research on Cancer; the Advisory Group on Non- Ionizing Radiation, an independent advisory group reporting to Public Health England; and the World Health Organization (WHO) have commissioned reviews of scientific research on static fields and health. These reviews have not identified any adverse effects of these fields at low levels of exposure, such as those that occur in nature or near DC lines and other common sources.At levels above those expected from Southern Spirit Transmission, static electric fields can be perceived by the movement of body hair, but the interior of the body is shielded from these fields. Static magnetic fields are not reported to have any adverse effects, even at levels many thousands of times greater than the earth's geomagnetic field or fields from the proposed line.

Are there standards and guidelines that apply to static electric and magnetic fields? No standards have been proposed for static electric fields to protect health; several agencies have made recommendations to minimize the perception of static electric fields at levels typically higher than those encountered on DC transmission line rights-of-way. No standard has been proposed to limit environmental exposure to low-level static magnetic fields but there are U.S. and international guidelines that limit exposure to very strong static magnetic fields (more than 4,000 times greater than that of a DC line or the earth) to minimize the possibility of transient sensory effects. Exposures to static magnetic fields at even higher levels occur during routine magnetic resonance imaging (MRI) diagnostic tests without producing adverse effects.

Frequently Asked Questions | General

I have heard that some wildlife and cattle can detect the static magnetic field of the earth. Would the proposed Project be likely to affect animals that might spend more time near the DC line than do people? Studies of cattle have not provided any clear evidence that they detect variations in the earth's geomagnetic field. Multiple studies of cattle living near DC transmission lines have not reported any adverse effects. While the literature contains reports that some species of birds and bees can detect static magnetic fields at low levels and use these fields as a navigational aid, the research, including studies near DC transmission lines, does not suggest that the behavior of birds, bees, and other species would be adversely affected by the change in the static magnetic field near a DC line.

Additional Information:

Information about Southern Spirit Project, its technology, and potential routes can be found at southernspirit.com.

World Health Organization

Electromagnetic fields and public health - Static electric and magnetic fields www.who.int/peh-emf/en/

International Commission on Non-ionizing Radiation Protection Guidelines on limits of exposure to static magnetic fields www.icnirp.org/cms/upload/publications/ICNIRPstatgdl.pdf