

Who is CPS Energy?

CPS Energy is the nation's largest municipally owned natural gas and electric company, providing service to 741,000 electric and 331,000 natural gas customers in the Greater San Antonio area. The company offers the lowest rates among the top 10 largest U.S. cities, while ranking number one in wind-energy capacity among municipally owned energy systems and number one in Texas for solar generation.

CPS Energy's goal is to provide reliable energy in an environmentally responsible way. This brochure is a first step in notifying the public of this project in an effort to work together to achieve that goal. If outages are necessary or the scope of the project changes, the public will be notified via letter and/or door hanger. If you have any questions regarding the project please contact Kevin Phillips His contact information is included in this brochure.

How can I follow the progress of this project?

The CPS Energy project team will post project information on the CPS Energy Web site at www.cpsenergy.com.

(search Coliseum)

Who can answer my questions?

The Web site will include regular updates on the project as steps are completed. Also, you may call, write or e-mail to:

CPS Energy

Kevin Phillips, Project Manager

Coliseum to Kirby Transmission Line Rebuild Project

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Coliseum -

Kirby

TRANSMISSION LINE REBUILD PROJECT



INFORMATION ABOUT THE COLISEUM TO KIRBY TRANSMISSION LINE REBUILD PROJECT

What is the Coliseum to Kirby Transmission Line Rebuild Project?

CPS Energy is planning to rebuild an existing double circuit 138 kV transmission line between the Coliseum and Kirby Substations. The transmission line route will be approximately five miles long and begins at the existing Coliseum Substation near the AT&T center and proceeds northeast along the UP rail road, crosses IH 35 north of BAMC and ends at the Kirby Substation.

The project will involve a complete rebuild of the transmission line including foundations, transmission structures (poles) and electrical wires. CPS Energy plans to replace the transmission line along the existing route. However, there will be a change in the type of structures. The existing lattice (webbed) structures will be replaced with steel poles.

The project is scheduled for completion in June 2016.

Why is this project needed?

The existing CPS Energy electric system must be maintained to serve customers' needs for reliable electric power. This project will improve the quality and safety of an aging transmission line and help ensure electric reliability between the Coliseum, Ft. Sam, Holbrook and Kirby Substations.

How might this project affect you?

As with most projects, construction activities will impact residents in different ways. CPS Energy construction activities will be focused around the proposed highlighted areas.

Activities that may be typical to the entire construction project will be the presence of construction equipment and materials as well as temporary partial road closures while construction is in progress.

Examples of Transmission Structures



New Steel Pole Structure



Existing Lattice Tower

Project Location Map

