BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF SOUTH DAKOTA

IN THE MATTER OF THE)	HP14-002
APPLICATION OF DAKOTA)	
ACCESS, LLC FOR AN ENERGY)	CITY OF SIOUX FALLS
FACILITY PERMIT TO)	MOTION
CONSTRUCT THE DAKOTA)	
ACCESS PIPELINE	ŕ	

Comes now the City of Sioux Falls ("Sioux Falls") and asks that the Public Utilities

Commission ("PUC") enter an Order establishing a range of time (afternoon of October 6 or

morning of October 7) for the testimony of witness Dustin Hansen.

Based on previous PUC proceedings it is apparent the direct and cross examination of Applicant's witnesses will take most, if not all, of the entire first week of hearing. Accordingly, Sioux Falls expects most intervenors will be testifying at various times throughout the second week of hearing.

Sioux Falls asks that Mr. Hansen, the Sioux Falls Landfill Manager, be permitted to testify sometime after noon on October 6 or the morning of October 7. Sioux Falls is not seeking an exact time, but would simply ask that Mr. Hansen be allowed to testify sometime during this range of time, as the PUC scheduling permits. If the PUC were to permit the Hansen testimony during this range, the scheduling would permit Mr. Hansen return to Sioux Falls to address necessary duties at the landfill.

The City of Sioux Falls has consulted with PUC Attorney Edwards and she has no objection to this Motion. Also, during a recent conference call with the lawyers for the Applicant and other intervenors, none had any objection to a motion seeking permission for Mr. Hansen to testify on October 6. However, Mr. Boomsma is filing a similar Motion seeking permission for several witnesses to testify on October 6. Accordingly, Sioux Falls is seeking a range of time that

would provide an opportunity for Mr. Boomsma's witnesses to complete their testimony before Mr. Hansen testifies

Dated this 18TH day of September, 2015.

CITY OF SIOUX FALLS

Diane Best

Assistant City Attorney

224 W. Ninth St.

Sioux Falls, SD 57104

(605) 367-8880

dbest@siouxfalls.org