

SCI ENGINEERING, INC.

CONSULTANTS IN DEVELOPMENT, DESIGN AND CONSTRUCTION GEOFECHNICAL RANDOMMENTAL RESOURCES COLUMNAL RESOURCES CONSTRUCTION SHOWERS

October 27, 2009

Mr. Phil Morris Dynegy Midwest Generation, Inc. 604 Pierce Boulevard O'Fallon, Illinois 62269

RE: Streambank Stabilization Report

Vermilion Power Station Oakwood, Illinois SCI No. 2009-3006.31

Dear Mr. Morris:

Enclosed find the completed report on the Streambank Stabilization project located at the Vermilion Power Station on the Middle Fork of the Vermilion River. We trust it is what you need to gain the necessary permits to be prepared for construction. Although several types of stabilization were evaluated, soil bioengineering stabilization is our final recommendation. We believe this is the best option to meet the objectives of all commenting agencies.

If you have any questions, or if we can be of further assistance, please do not hesitate to call.

Respectfully,

SCI ENGINEERING, INC.

MIDWEST STREAMS, INC.

Scott D. Harding, CPSS/SO

0

Vice President

Wayne Kinney President

SDH/WK/jlj

Enclosure

MEPROJECT FILES (2005) PROJECT SCIONAGE OF PRIME DAS POWERS LA HON ORCHO STRAFFY (NRS. V2009-3206 3) STREAMBANK STAB COVER LTR (3) DOC