

Control Number: 35077



Item Number: 557

Addendum StartPage: 0

2015 JUN 10 PM 4:27

Project No. 35077

TERMINATION OF THE

ERCOT STANDARD GENERATION INTERCONNECTION AGREEMENT

Between

LCRA Transmission Services Corporation

and

RRE Austin Solar, LLC

November 30, 2012

55)



LCRA TRANSMISSION SERVICES CORPORATION

November 30, 2012

RRE Austin Solar, LLC Attn: Daven Mehta, CEO 1250 S Capital of Texas Hwy Bldg 3, Suite 400 Austin, TX 78746

RE: Termination of ERCOT Standard Generation Interconnection Agreement

between LCRA Transmission Services Corporation and RRE Austin Solar, LLC

Dear Mr. Mehta:

Thank you for your letter dated November 30, 2012 notifying LCRA Transmission Services Corporation (LCRA TSC) of termination of the ERCOT Standard Generation Interconnection Agreement between LCRA Transmission Services Corporation and RRE Austin Solar, LLC dated May 16, 2011 (the IA). LCRA TSC concurs with RRE Austin Solar, LLC (RRE) on the immediate termination of the IA. In accordance with Section 2.2 of the IA, LCRA TSC will review its records and notify RRE if there are any terminations costs.

We wish you and RRE the best of luck in your future endeavors and look forward to working with RRE in the future should you require a new interconnection with LCRA TSC. Should you have any questions or need additional information, I can be reached at (512) 578-4534 or Mr. Sergio Garza can be reached at (512) 578-4149.

Sincerely,

Ray Pfefferkorn, P.E.

Transmission Engineering Manager

cc: Sergio Garza, LCRA Manager of System Planning and Protection



November 30th, 2012

Lower Colorado River Authority Attention: Ray Pfefferkorn 6800 Burleson Rd, Bldg. 310 Austin, TX 78744

Re: Interconnect 11INR0086

Dear Mr. Pfefferkorn:

Please process a termination for IA 11INR0086 effective November 30th, 2012. We hope to be in contact in the near future to launch a new IA for the Pflugerville Solar Farm Project. Please let us know if you require anything further from RRE Austin Solar.

Sincerely,

aven Mehta

∕CEO, RRE Austin Solar