

**Grain Belt Express Exhibit 11.15  
Open Solicitation Summary**

**I. Respondents to the Open Solicitation**

The following entities submitted transmission service requests to Grain Belt Express in response to the Company's open solicitation.

Open solicitation respondent	Description
<b>*Apex Clean Energy Holdings, LLC</b>	Apex is a privately held company that has developed 300 MW of operating wind projects as well as a portfolio of approximately 9,000 MW of development projects across the U.S.
<b>*Calpine Corporation</b>	Calpine Corporation is the largest U.S. generator of electricity from natural gas and thermal sources. Calpine owns a fleet of 88 power plants and serves customers in 18 states and Canada.
<b>*Cornerstone TransCo, LLC</b>	Cornerstone is a privately held developer with two large sites leased in western Kansas.
<b>*CP Bloom Wind (Capital Power)</b>	CP Bloom Wind is an affiliate of Capital Power L.P., a North American power producer that owns more than 3,100 MW of power generation capacity at 16 facilities.
<b>*EDF Renewable Development, Inc.</b>	EDF Renewable Development has developed 2,850 MW of wind projects. Its ultimate parent company is EDF S.A.
<b>*EDP Renewables North America LLC</b>	EDP Renewables has developed 3,640 MW of wind projects and manages one of the largest portfolios of wind capacity in the U.S. Its ultimate parent company is EDP Renovaveis.
<b>*Energy for Generations, LLC</b>	Energy for Generations has developed dozens of operating wind projects in the U.S. It owns a fully-permitted project site in western Kansas appropriate for a wind generator taking transmission service on the Grain Belt Express Project.
<b>*Infinity Wind Power, LLC (MAP Royalty)</b>	Infinity Wind Power has successfully developed over 1,100MW of wind projects in operation or under construction, partnering with NextEra, Exelon, Westar, EDF, and SunEdison. Infinity's funding partner is MAP Royalty, Inc. which has \$2.1B under management. MAP and its affiliates are collectively responsible for the successful development of approximately 6,000 MW of wind generation capacity, of which 3,000 MW are in commercial operation and 3,000 MW are scheduled to be operational by the end of 2015.
<b>*Invenergy Wind Global LLC</b>	Invenergy has developed more than 9,000 MW of utility-scale renewable and natural gas-fueled power generation and energy storage facilities in the U.S., Canada, and Europe, including 3,730 MW of wind projects. It has successfully financed more than \$15B in clean generation assets and is the largest independent wind power generation company in North America.
<b>Nevada Iron Sights, LLC</b>	Nevada Iron Sights has developed and sold two wind projects to international defense contractors.

**Grain Belt Express Exhibit 11.15  
Open Solicitation Summary**

Open solicitation respondent	Description
<b>Optimum Renewables LLC</b>	Optimum Renewables has partnered with Goodwind Energy, LLC, a development company in Iowa. The project in western Kansas will be backed by HZ WindPower.
<b>RES America Developments Inc.</b>	RES America Developments has successfully developed and sold over 3,000 MW of wind projects since 2009 to Westar, NextEra, Pattern, Enbridge, Oklahoma Gas & Electric, and others.
<b>SunEdison Utility Holdings, Inc.</b>	SunEdison Utility Holdings is a publicly-held company with \$1.5B in net assets. It recently acquired First Wind, an experienced developer and operator that has developed 1,500 MW of wind power assets.
<b>*Tradewind Energy, Inc.</b>	Tradewind Energy is a development partner with Enel Green Power North America, Inc., which owns and operates 90 power plants with a total installed capacity of 1,900 MW. They have developed a combined total of 1,160 MW of wind projects. Enel Green Power's parent company is Enel, S.p.A.

All companies submitted a transmission service request to the Project's PJM delivery point.

The companies marked by an asterisk (\*) also submitted a transmission service to the Ralls County, Missouri point of delivery in MISO.

*Sources: IHS North American Wind Developer Profiles, May 12, 2014, AWEA 2013 Annual Market Report, AWEA Market Database (accessed April 9, 2015) and company websites*

**Grain Belt Express Exhibit 11.15  
Open Solicitation Summary**

**II. Respondents' Experience**

The following wind generators who responded to the Grain Belt Express open solicitation have either developed projects located in the Project area or signed power purchase agreements with off-takers in the Project's delivery region.

Project Developer	Project	Online Project Capacity	Year Online	Wind Farm Location	Power Purchaser
EDF Renewable Energy	Hoosier	106	2009	IN	Indianapolis Power & Light Co.
	Spearville	148.5	2006, 2010	KS	Kansas City Power & Light Co.
	Spearville 3	100.8	2012	KS	Kansas City Power & Light Co.
	Lakefield	205.5	2011	MN	Indianapolis Power & Light Co.
EDP Renewables North America LLC	Headwaters	200	2014	IN	Indiana Michigan Power Co.
	Meadow Lake Wind Farm	500.85	2009, 2010	IN	Ameren Illinois; Commonwealth Edison Co.
	Meridian Way	201	2008	KS	Empire District Electric Co.; Westar Energy Inc.
	Pioneer Prairie Wind Farm	300.3	2008, 2009	IA	Ameren Illinois; Tennessee Valley Authority
	Rail Splitter Wind Farm	100.5	2009	IL	Hoosier Energy Rural Electric Cooperative, Inc.
	Timber Road II	99	2011	OH	AEP Generating Co.
	Top Crop II Wind Farm	198	2010	IL	Constellation Energy Commodities
	Twin Groves I	198	2007	IL	Constellation Energy Commodities; First Energy Solutions Corp.
Twin Groves II	198	2007, 2008	IL	Exelon	
Infinity Wind Power	Shooting Star	104	2012	KS	Sunflower Electric Power Corp.
	Ironwood I	167.9	2012	KS	Westar Energy Inc.
Invenergy	Beech Ridge	100.5	2010	WV	Appalachian Power Co.
	Bishop Hill II	81	2012	IL	Ameren Illinois
	Grand Ridge Wind Farm	210	2008, 2009	IL	Appalachian Power Co.
	White Oak Energy Center	150	2011	IL	Tennessee Valley Authority

**Grain Belt Express Exhibit 11.15  
Open Solicitation Summary**

Project Developer	Project	Online Project Capacity	Year Online	Wind Farm Location	Power Purchaser
TradeWind Energy/Enel	Gratiot County	110.4	2012	MI	DTE Electric Co.
	Gratiot Wind Farm	102.4	2011	MI	DTE Electric Co.
	Buffalo Dunes	249.75	2013	KS	Alabama Power Co.
	Smoky Hills	249.3	2008	KS	City of Independence MO; City of Kansas City KS; City Utilities of Springfield MO; Midwest Energy Inc.; Sunflower Electric Power Corp.
	Caney River	199.8	2011	KS	Tennessee Valley Authority

*Source: AWEA Market Database (accessed April 9, 2015).*