



Panhandle Wind Generation Project Overview

ERCOT System Planning

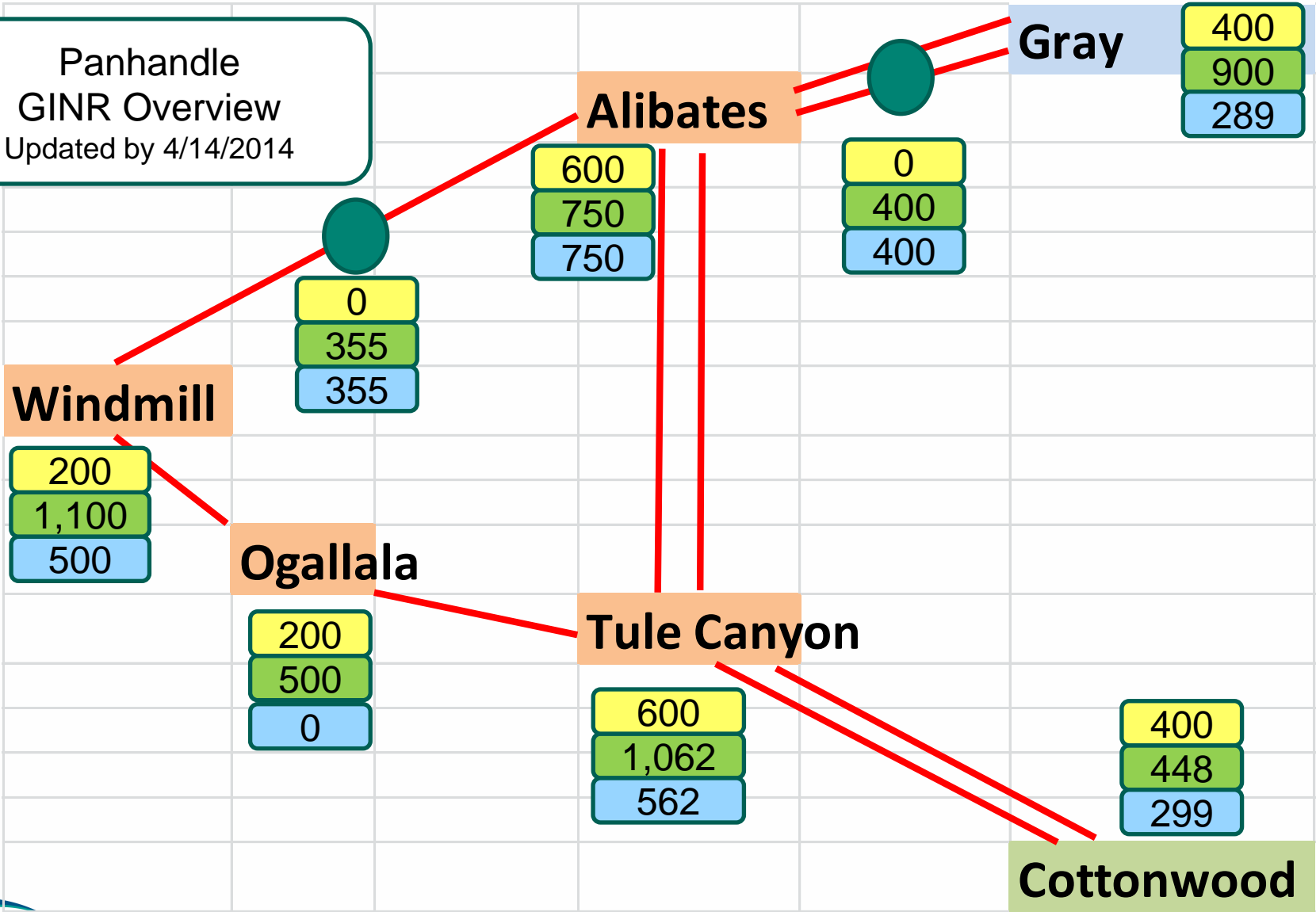
ERCOT RPG Meeting
4/22/2014

Initial Build
(2,400 MW)

Interconnection Agreement
(5,515 MW)

Meet Planning Guide 6.9
(3,155 MW)

Panhandle
GINR Overview
Updated by 4/14/2014



Panhandle Wind Generation Projects (Meet Planning Guide 6.9)

GINR	Project Name	County	Capacity (MW)	Project POI
13INR0005	Conway Windfarm	Carson	600	Alibates
14INR0023	Longhorn Energy Center	Briscoe	361	Tule Canyon
14INR0030a2	Panhandle Wind	Carson	218	Railhead (Between Gray/Alibates)
13INR0048	Spinning Spur Wind Two	Oldham	161	AJ Swope (Between Alibates/Windmill)
14INR0012a	Miami Wind 1 Project	Gray	289	Gray
13INR0059a	Hereford Wind	Castro	200	Windmill
13INR0059b	Jumbo Road Wind	Castro	300	Windmill
14INR0030b	Panhandle Wind 2	Carson	182	Railhead (Between Gray/Alibates)
14INR0032a	Route 66 Wind	Randall	150	Alibates (White Deer)
14INR0053	Spinning Spur Wind Three	Oldham	194	AJ Swope (Between Alibates/Windmill)
14INR0072	Briscoe Wind Farm	Briscoe	201	Tule Canyon (Silverton)
14INR0047	Wake Wind Energy	Floyd and Crosby	299	Cottonwood

Panhandle Wind Projects Review

	Initial Build CREZ (MW)	PREZ Mid-Term (MW)	IA ⁽¹⁾	PREZ Upgrade1 (MW)	Meet PG 6.9 ⁽²⁾
Windmill+Ogallala	400	1,800	1,955 ⁽³⁾	800	855 ⁽³⁾
Rest of Panhandle	2,000	3,243	3,560	2,243	2,300
TOTAL	2,400	5,043	5,515	3,043	3,155

(1). IA: interconnection agreement (Updated by 4/14/2014)

(2). ERCOT Planning Guide Section 6.9

(3). Include capacity at new substation between Alibates and Windmill