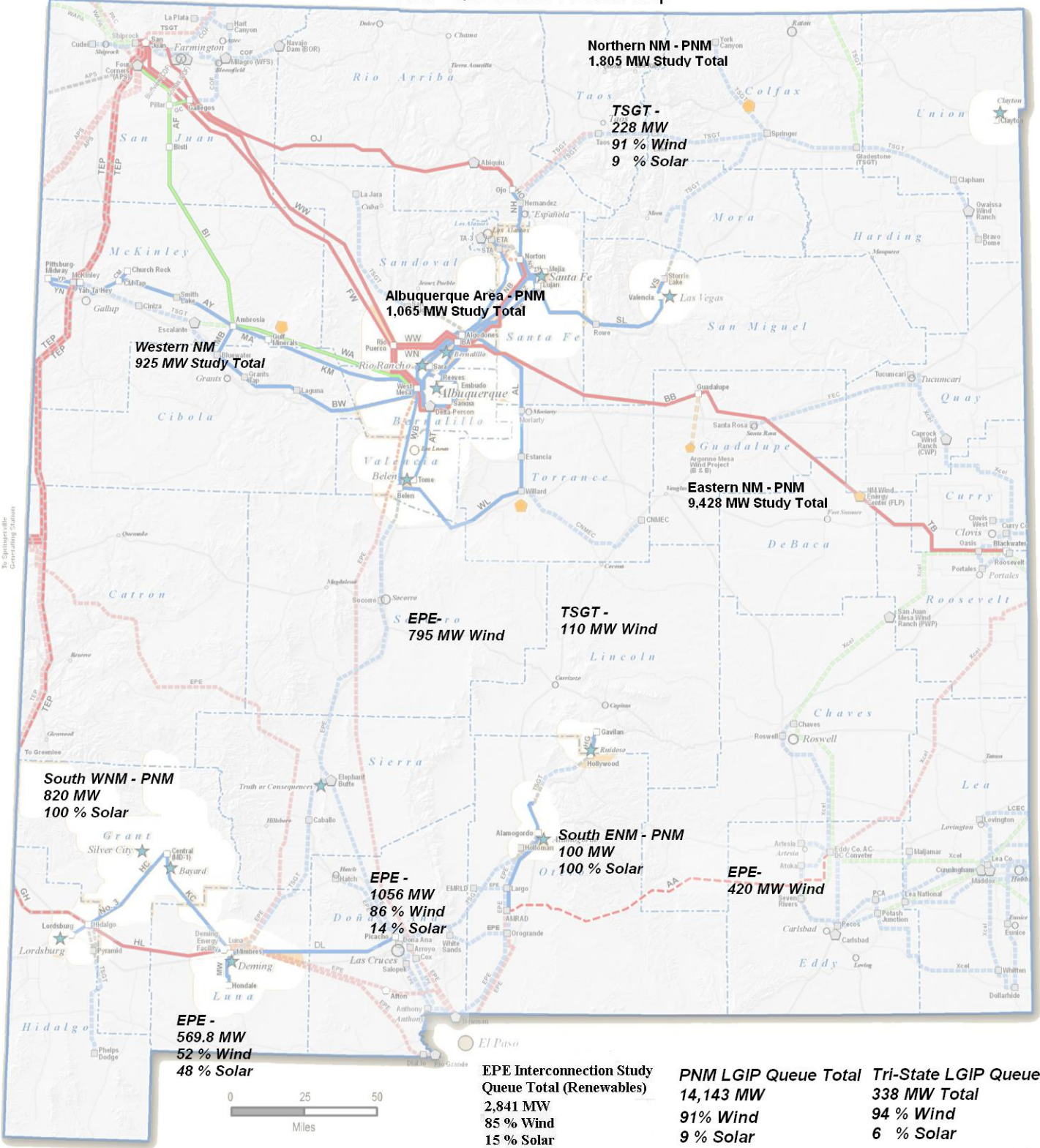


SWAT NM Subcommittee  
*Swat NM Study Meeting #2*  
November 12, 2010  
2:30 pm to 3:30 pm

Conference Call  
Call # **241-2661** or **1-866-508-6020**  
Event ID: **317947**

1. Introductions
2. Swat Collector System Discussion
  - LGIP Queue MW Review (slide1)
  - Collector Zones (slide 2)
  - Transmission Export (slide 3)
3. Discussion Next steps
  - Any Refinement of Collector System
  - Base Case building
  - Study Scope For Next Year
    - RTTF
4. Staff Support for Work Effort
  - Who will do what?

# LGIP Queue MW Review Map



**Northern NM - PNM**  
1,805 MW Study Total

**TSGT -**  
228 MW  
91 % Wind  
9 % Solar

**Albuquerque Area - PNM**  
1,065 MW Study Total

**Western NM**  
925 MW Study Total

**Eastern NM - PNM**  
9,428 MW Study Total

**EPE-ro**  
795 MW Wind

**TSGT -**  
110 MW Wind

**South WNM - PNM**  
820 MW  
100 % Solar

**South ENM - PNM**  
100 MW  
100 % Solar

**EPE -**  
1056 MW  
86 % Wind  
14 % Solar

**EPE-**  
420 MW Wind

**EPE -**  
569.8 MW  
52 % Wind  
48 % Solar

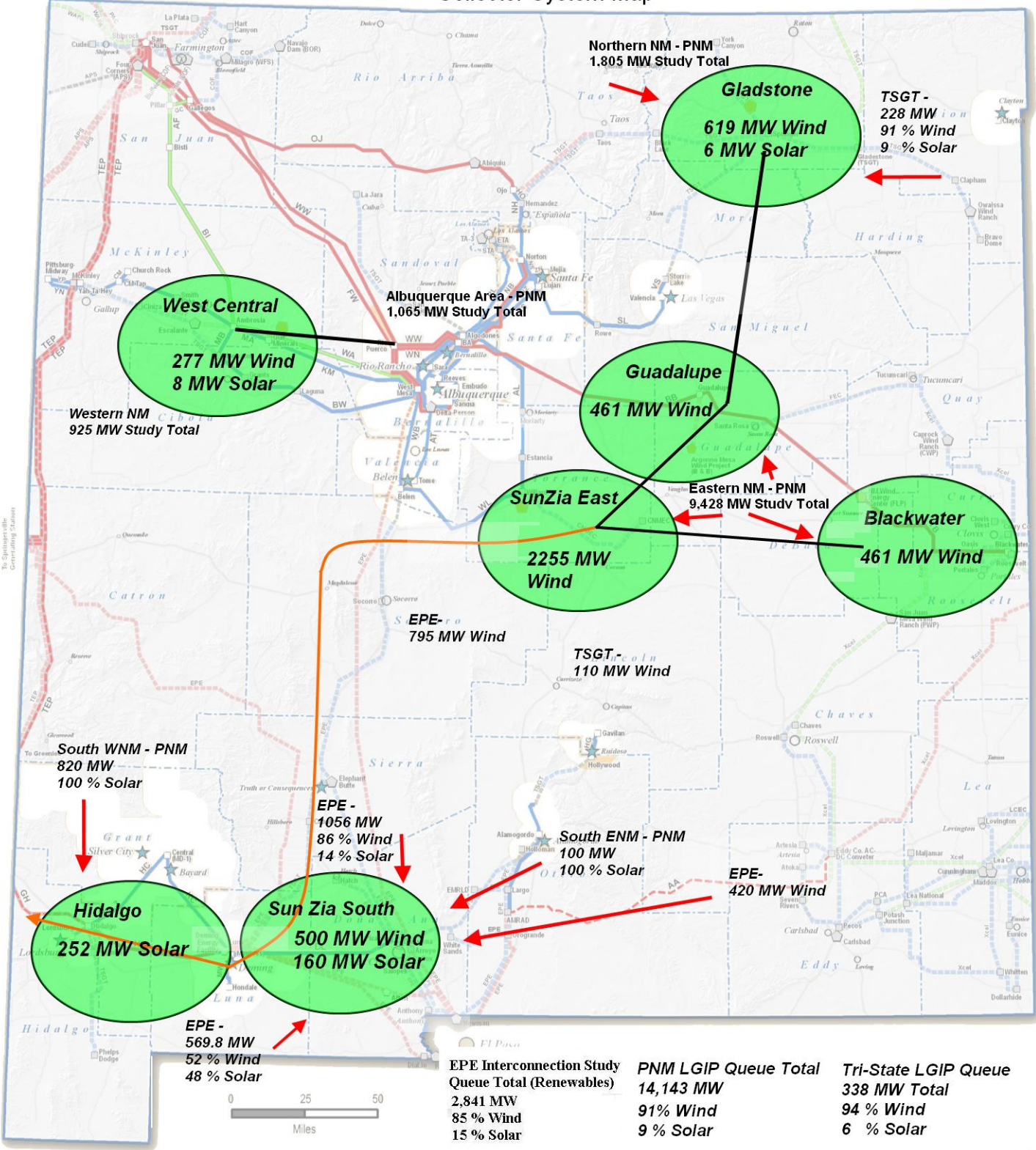
**EPE Interconnection Study**  
**Queue Total (Renewables)**  
2,841 MW  
85 % Wind  
15 % Solar

**PNM LGIP Queue Total**  
14,143 MW  
91% Wind  
9 % Solar

**Tri-State LGIP Queue**  
338 MW Total  
94 % Wind  
6 % Solar



# Collector System Map



**Northern NM - PNM**  
1,805 MW Study Total

**Gladstone**  
619 MW Wind  
6 MW Solar

**TSGT - 228 MW**  
91 % Wind  
9 % Solar

**West Central**  
277 MW Wind  
8 MW Solar

**Albuquerque Area - PNM**  
1,065 MW Study Total

**Guadalupe**  
461 MW Wind

**Eastern NM - PNM**  
9,428 MW Study Total

**SunZia East**  
2,255 MW Wind

**Blackwater**  
461 MW Wind

**Western NM**  
925 MW Study Total

**EPE - 795 MW Wind**

**TSGT - 110 MW Wind**

**South WNM - PNM**  
820 MW  
100 % Solar

**EPE - 1056 MW**  
86 % Wind  
14 % Solar

**South ENM - PNM**  
100 MW  
100 % Solar

**EPE - 420 MW Wind**

**Hidalgo**  
252 MW Solar

**Sun Zia South**  
500 MW Wind  
160 MW Solar

**EPE - 569.8 MW**  
52 % Wind  
48 % Solar

**EPE Interconnection Study**  
Queue Total (Renewables)  
2,841 MW  
85 % Wind  
15 % Solar

**PNM LGIP Queue Total**  
14,143 MW  
91 % Wind  
9 % Solar

**Tri-State LGIP Queue**  
338 MW Total  
94 % Wind  
6 % Solar



# Transmission Export Discussion

