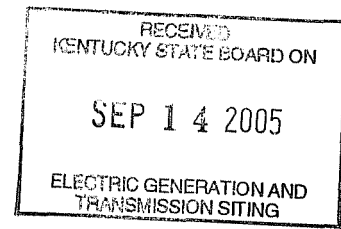




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MEMORANDUM

Case No. 2005-00152

To: John Rogness, Kentucky PSC  
From: Doug Jeavons  
Re: Response to IBEW/Building Trades Data Request to Siting Board – Questions 1A and 1B  
Date: September 14, 2005

**Question 1A. Identify the LG&E officials participating in the interviews and supplying information.**

Response:

The LG&E officials that participated in the interviews and provided information included:

- Tom Crutcher, Plant Manager, Trimble County #1, LG&E
- Roger Hickman, Senior Regulatory Analyst, LG&E
- Scott Straight, Director of Project Engineering, LG&E
- John Wolfram, Manager of Regulatory Affairs, LG&E
- Mike Winkler, Environmental Affairs Manager, LG&E
- Noel Lively, Project Manager for Trimble County #2 (reports to Scott Straight)

**Question 1B. Produce any notes, transcriptions, summaries or other documents which memorialize or otherwise document the factual basis that supported the conclusion: “An estimated 70% moved into the region for the duration of their activity at the project.”**

Response:

A scanned copy of my notes is attached as a separate file.

KY Powerplants - Trimble County #2  
Site Visit 3/28-3/30/05

- ① > When was TC 1 constructed / completed?
- ② > When were the peaking units  
TC5-10 constructed? How extensive  
was that process?
- ③ Need more explanation of data on traffic  
maps (Q3)
- ④ Would like to see full size copies of maps re  
traffic, zone lines, aerial photos.
- ⑤ Full route of transmission lines?
- ⑥ still don't fully understand size of  
site (650, 2100)

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John Wolfram - Mgr. Reg Affairs, resp. for  
CCN filing / state / Fed

Roger Hickman - Senior Reg Analyst

Scott Straight - Dir. Cyn. → Exp. Work  
for TC 2, etc.

Mika Winkle - Enviro Affairs Mgr.  
↳ coordinated Site Assessment  
Report

Pool - Proj. Mgr for TC 2,  
reports to Scott

Tom Crutcher - plant Mgr @ TC 1

Will send color JPEGs

Turner Server com  
↳ \$120/yr

↳ can use to get satellite photos

Status of LG+B buildings

Scott

TC1 - commissioned in 1990

~ mostly '86 to '90 for heavy center.

↳ LG+B then had own center ops  
1200 ~~man~~ (craft labor)

↳ (now outsourced)

↳ peaked at 1200 men

↳ TC2 s/b very similar

↳ was a lot of ride sharing

Then

Jefferson, Oldham, + Shelby Cos

Now

Expect most to be local too  
Cinn, Louisville, etc.

SCR Project - 700 people (~~CTs~~)  
2000-2002

150-200 people (CTs)

100% contracted out

5-6

10 hr shifts normally, 6-7 days per week

30% of labor for SCR was  
"local"

↳ Louisville, Cincinnati } drivable  
+ 50-60 mile radius } of plant

70% needed residences | water, home, apartments  
hotels, etc., rental ho  
"they're crafty"

3/4 <sup>strip cut</sup> 71 → 42 → 754 - main access to plant area  
Madison →

Up 42 from Carrollton

625 is back way, seldom used

754 was upgraded for TC 1  
widened +

1/4 from Carrollton + Madison

Municipal

Kevin Wagner - Illinois Electric Agency

Gail Macni - Indiana Municipal Power Agency

Before TC2 - farmland,

Tom Crotech 1990/91, manager for last 5 yrs

- Plant is open to communicating w/ neighbors,
- Tom meets regularly with County Judge & Council
- Generally + opinion
- 1/3 to 1/2 of plant employees live in TC  
↳ active in community

TC 1 → 2nd largest employee in TC

↳ 83 employees

↳ Approx 113 employees once TC 2 is on line

} \$7.8 - \$M in labor cost

Sand → gravel quarry on other side of Wiler Landing, not affiliated w/ LG of

Plant is involved in local support, e.g. helping put light pole up at new

park, participate in career day, etc.

> Have enough Decalines, security pts, to deal w/ construction workforce  
(not used normally, will start up)

> Big challenge will be having a contr. project in middle of an operating plant

↳ safety is biggest concern

↳ contractors will have to go thru 4-8 hrs of safety training

> More tie-ins (e.g. coal + limestone handling) will occur during planned outages

> Some A in coal yard - blending facilities need to be added

↳ max built in fuel flexibility

> 2-3 limestone barges } avg. > more than  
> 20 to coal barges } week > double  
w/ TC2

↳ can unload 1500 tons in 1/2 hour

Handling facilities were designed for 4 units

Unit 2 is on bi-annual 4 to 5 week planned outages

↳ will use '07 picture of A boilers, etc.

Every 8 year  $\Rightarrow$  turbine outage.

Trindle Co hasn't changed or grown much at all since TCZ started in 1990, little ED

$\hookrightarrow$  Many residents commute to Lawrence or Madison

Modest means, not many affluent people

Some tobacco growing

Wisp Landing has lots of sand & gravel traffic to quarry as well  $\rightarrow$  power plant may be lesser distraction

$\hookrightarrow$  What's left of what was once a town of 1500 people

Transmission lines will take southern option, basically all in Indiana

\* Any additional info / document requests,  
please put in writing for the  
record

> Carmen Report

Also include  
TC Gen. Staff  
Pamphlet

Q re IL, IN taxel pd.  
by TC #2

(ask LG & E to compile)  
(info for their partners)

> Property taxel that  
went to school district  
w/ County

> Request Trible Camp  
PSE Interconnection  
\$345 KV Line

(Transmission Line Map)

[We have draft,  
John will provide  
final]

Dave Klinefelter

↳ US Army Camp

@ Louisville Lock