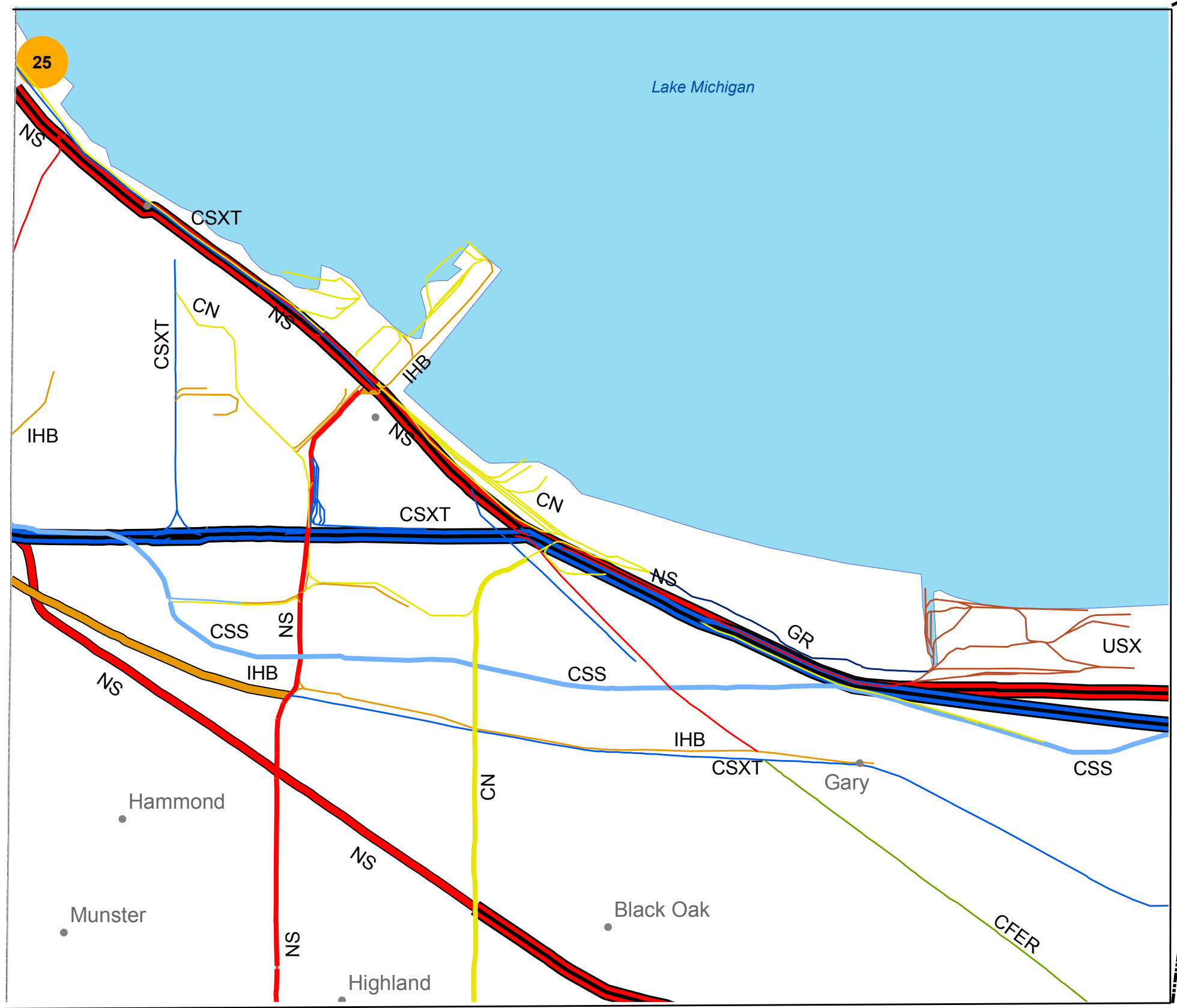


EAST CHICAGO AND GARY AREA



0 0.5 1 2 3 4 5 Miles

Railroad Key

Class I carriers:

- CN - Canadian National Railroad
- CSXT - CSX Transportation
- NS - Norfolk Southern Corp.

Other carriers:

- AMTK - Amtrak
- BLEX - Bee Line Railroad
- CEIW - Central Indiana & Western Railroad
- CERA - Central Railroad Co. of Indianapolis
- CFER - Chicago, Ft. Wayne & Eastern RR
- CIND - Central Railroad Company of Indiana
- CKIN - Chesapeake and Indiana Railroad
- CMPA - Madison Railroad, Div. of City of Madison, Port Authority
- CNUR - Connersville and New Castle Railroad
- CSS - Chicago South Shore & South Bend Railroad
- DCRR - DuBois County Railroad
- EVWR - Evansville Western Railway
- EWR - Elkhart & Western Railroad
- FC - Fulton County Railroad
- GR - Gary Railroad
- HHPA - Hoosier Heritage Port Authority
- HQS - Hoosier Southern Railroad
- ICRK - Indiana Creek Railroad
- IERR - Indiana Eastern Railroad
- IHB - Indiana Harbor Belt Railroad
- INER - Indiana Northeastern Railroad
- INRD - The Indiana Rail Road
- IORY - The Indiana & Ohio Railway
- IRRM - Indiana Railroad Museum
- ISSR - Indiana Southern Railroad
- ISW - Indiana Southwest RR
- ITM - Indiana Transportation Museum
- KBSR - Kankakee, Beaverville, and Southern Railroad
- LIRC - Louisville & Indiana Railroad
- LNAC - Louisville, New Albany and Corydon Railroad
- MAW - Maumee and Western Railroad
- MC - Michigan Central Railroad
- MGRI - MG Rail Inc.
- RJCW - RJ Corman Railroad - Western Ohio Line
- SIND - Southern Indiana Railroad
- SWR - Southwind Short Line
- TPW - Toledo, Peoria & Western Railway Corp.
- USG - United States Government
- USX - United States Steel
- VVRR - Vermilion Valley Railroad
- WBCR - Wabash Central Railroad
- WSRV - Winamac Southern Railroad
- WWSV - Whitewater Valley Scenic Railroad

Traffic Density Key

- City
- County boundary
- 2007 coal producing counties
- Important steel producing county
- Metropolitan state capital area

Coal-burning electric power plants

- Miles of gross ton-miles per mile per year
- 40+
 - 39.99 - 20
 - 19.99 - 5
 - 4.99 - 0

Coal-burning electric power plants

- Generation capacity (MW)
- <250
 - 250 - 500
 - 500-1000
 - > 1000

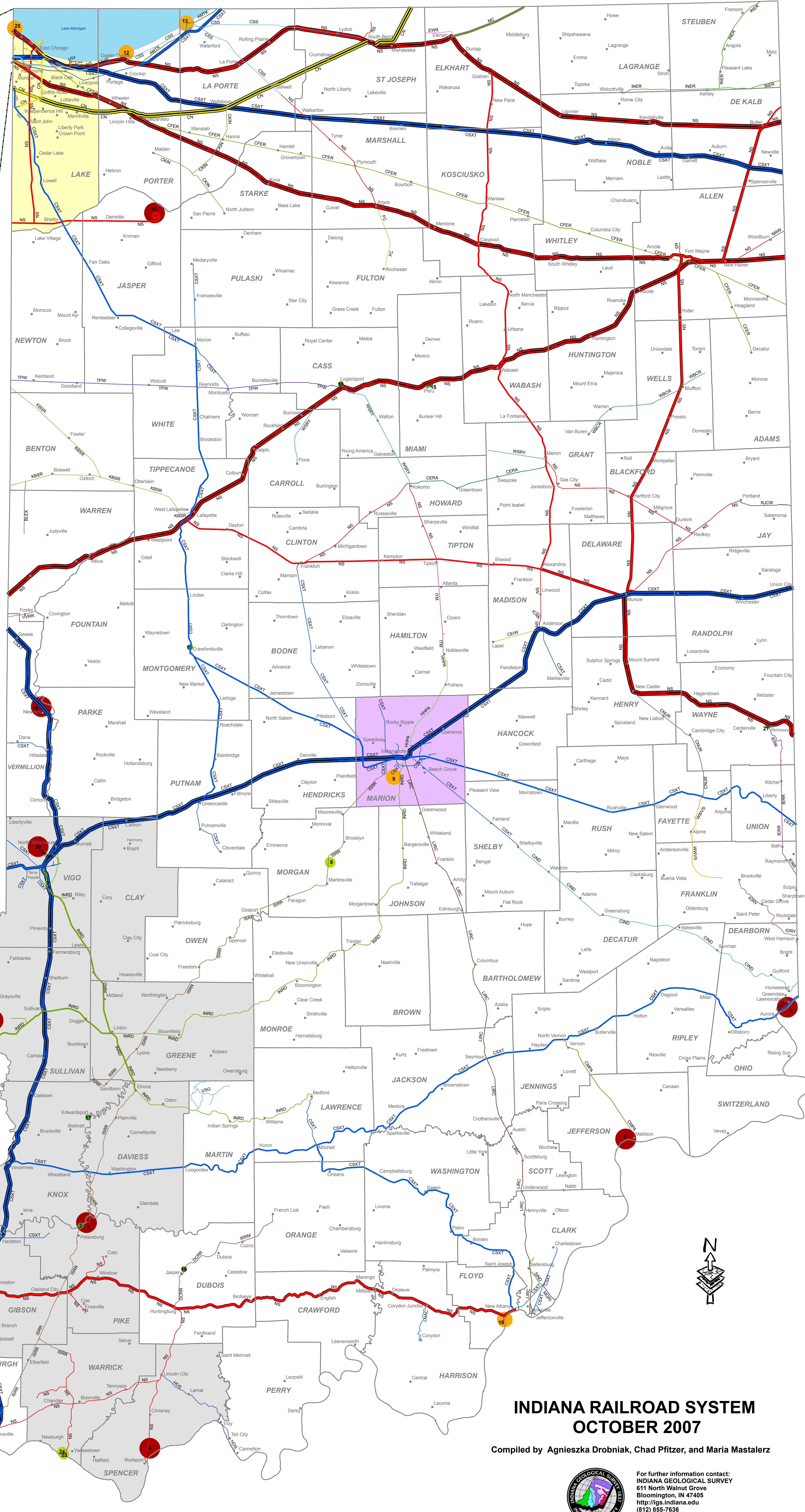
Investor-owned, cooperative, and municipal coal-burning electric power plants

ID	Company	Plant Name ¹	Generation Capacity (MW) ²
1	Crawfordsville Electric Light & Power Co.	Crawfordsville	25
2	Hoosier Energy R.E.C. Inc.	Frank E. Ratts	234
3	Merion	Merion	1,080
4	Indiana Michigan Power Co.	Rockport	2,800
5	Indiana Michigan Power Co.	Taniers Creek	1,101
6	Indiana-Kentucky Electric Corp.	City Creek	1,304
7	Indianapolis Power & Light Co.	Parkburg	1,873
8	Indianapolis Power & Light Co.	Eagle Valley (formerly Pritchard)	302
9	Indianapolis Power & Light Co.	Hending Street (formerly Elmer W. Stout)	698
10	City of Jasper	Jasper	15
11	City of Logansport	Logansport	43
12	Northern Indiana Public Service Co.	Billy	616
13	Northern Indiana Public Service Co.	Michigan City	540
14	Northern Indiana Public Service Co.	R. M. Swisher	1,944
15	City of Peru	Peru	36
16	PBI Energy Inc.	Caney	1,062
17	PBI Energy Inc.	Edwardsport	110
18	PBI Energy Inc.	Gibson	3,340
19	PBI Energy Inc.	R. Callagher	600
20	PBI Energy Inc.	Wabash River	1,165
21	City of Richmond	Whitewater Valley	94
22	Southern Indiana Gas & Electric Co.	A. B. Brown	531
23	Southern Indiana Gas & Electric Co.	F. H. Culey	435
24	Southern Indiana Gas & Electric Co. and Alcoa Generating Corp.	Warrick	742
25	State Line Energy LLC	State Line Energy	613

¹ Sources: U.S. DOE U.S. Federal Energy Regulatory Commission (FERC). Existing generating plants as of January 1, 2005.
² MWs (MW) include coal-burning units, but not units burning other fuels or not yet started. Data published elsewhere.

Railroad data information sources:

- 1) Ladd, H., 2002. U.S. Railroad Traffic Atlas. Published by www.RailfanDepot.com.
- 2) McNally, R., 1949. Handy Railroad Atlas of the United States. Chicago, New York, San Francisco.
- 3) McNally, R., 1988. Handy Railroad Atlas of the United States. Chicago, New York, San Francisco.
- 4) The Official Railway Guide: Freight Service Edition. November/December 2006. Vol. 139, No. 3. Published by Kathy Keeney, Commonwealth Business Media, East Windsor, NJ, 2006.
- 5) Walker, M., 2004. SPV's Comprehensive Railroad Atlas of North America: Great Lakes East. Stuart Andrews, SPV, Canterbury, U.K.



**INDIANA RAILROAD SYSTEM
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SCALE 1:400,000



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Coordinate system: UTM 83 Zone 16
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