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City of Chicago. (2008). *Parking meter asset lease agreement*. Retrieved from http://www.cityofchicago.org/city/en/depts/fin/supp_info/public_private_partnerships/asset_lease_agreements.html

Google Scholar

Crowe Chizek and Company. (2006). *State of Indiana: Indiana East-West Toll Road financial analysis*. Indianapolis, IN.

Google Scholar

Enright D. (2006a). *The Chicago Skyway sale: An analytical review*. Jersey City, NJ: Northwest Financial Group LLC.

Google Scholar

Enright D. (2006b). *Then there were two: Indiana Toll Road vs. Chicago Skyway*. Jersey City, NJ: Northwest Financial Group LLC.

Google Scholar

Ferguson N. (2011, February 28). Sale of the century: The deficit debate remains fixed on tax hikes and spending cuts, but there is another option. *Newsweek*, 2-3.

<u>Google Scholar</u>

Garvin M. J., Bosso D. (2008). Assessing the effectiveness of infrastructure public-private partnership programs and projects. *Pubic Works Management & Policy*, 13, 162-178.

Crossref

Google Scholar

Good D. (1992). Productive efficiency and contract management: Some evidence from public transit agencies. *Public Finance Quarterly*, 20, 195-215.

Crossref

Google Scholar

Gray G., Cusatis P., Foote J. (2008). *An analysis of financial and strategic alternatives for the Pennsylvania turnpike*. Study commissioned by Democratic Caucus of the Pennsylvania House of Representatives.

Google Scholar

Macquarie Atlas Roads. (2011). *Financial Report for the Period Ending 31 December 2010*. Sydney, NSW, Australia.

Google Scholar

Markowitz H. M. (1952). Portfolio selection. *Journal of Finance*, 7, 77-91.

Web of Science

Google Scholar

Mohring H. D., Harwitz M. (1962). *Highway benefits: An analytical framework*. Evanston, IL: Northwestern University Press.

Google Scholar

Morrison S. A. (1986). A survey of road pricing. *Transportation Research*, 20, 87-97.

Crossref

Google Scholar

Newell R. G., Pizer W. A. (2003). Discount the distant future: How much do uncertain rates increase valuations? *Journal of Environmental Economics and Management*, 46, 52-71.

Crossref

Web of Science

Google Scholar

Office of the Inspector General, City of Chicago. (2009). *Report of inspector general's findings and recommendations: An analysis of the lease of the city's parking meters*. Chicago, IL.

Google Scholar

Ortiz I. N., Buxbaum J. N. (2008). Protecting the public interest in long-term concession agreements for transportation infrastructure. *Public Works Management & Policy*, 13, 126-137.

Crossref

Google Scholar

Price W. T. (2001). The odyssey of privatizing highways: The evolving case of SR 91. Public Works Management & Policy, 5, 259-269. Crossref Google Scholar Roin J. A. (2011). Privatization and the sale of tax revenues. *Minnesota Law Review*, 95, 1965-2034. Web of Science Google Scholar Samuelson P. A. (1954). Pure theory of public expenditures. Review of Economics and Statistics, 36, 387-389. Crossref Web of Science Google Scholar Savas E. S. (2000). Privatization and public-private partnerships. New York, NY: Chatham House. Google Scholar Google Scholar

Shoup D. C. (2005). The high cost of free parking. Chicago, IL: American Planning Association.

State of Arizona. (2009). State of Arizona, sale/lease-back of state facilities, outline for the consideration of financing alternatives. Department of Administration. Retrieved from http://www.azdoa.gov/news/Stat e%20of%20Arizona%20Sale-Leaseback%20Financing%20Alternatives.pdf

Google Scholar

State of Arizona. (2010). Certificate of participation, series 2010b, Preliminary official statement dated May 27, 2010. Department of Administration. Retrieved from http://www.azdoa.gov/news/Arizona.COP.POS. 5.27.10%20-%20FINAL.pdf

Google Scholar

State of Indiana. (2006). *Indiana Toll Road concession agreement*. Retrieved from http://www.in.gov/ifa/2 328.htm

Google Scholar

Tobin J. (1958). Liquidity preference as behavior towards risk. Review of Economic Studies, 25(2), 65-86.

Crossref

Google Scholar

U.S. Congressional Budget Office and Joint Committee on Taxation. (2009). *Subsidizing infrastructure investment with tax-preferred bonds*. Washington, DC.

Google Scholar

U.S. General Accounting Office. (1999). *Public-private partnerships: Terms related to building and facility partnerships* (GAO/GCD-99-71). Washington, DC: US Government Printing Office.

Google Scholar

U.S. Government Accountability Office. (2008). *Highway public-private partnerships: More rigorous up-front analysis could better secure potential benefits and protect the public interest* (GAO-08-44). Washington, DC: US Government Printing Office.

Google Scholar

Vining A. R., Boardman A. E. (2008). Public-private partnerships: Eight rules for governments. *Public Works Management & Policy*, 13, 149-161.

Crossref

Google Scholar

Vining A. R., Boardman A. E., Poschmann F. (2005). Public-private partnerships in the US and Canada: There are no free lunches. *Journal of Comparative Policy Analysis: Research and Practice*, 7, 199-220.

Crossref

Google Scholar

Weimer D. L., Vining A. R. (2011). *Policy analysis: Concepts and practices* (5th ed.). Upper Saddle Ridge, NJ: Pearson Prentice Hall.

Google Scholar

William Blair and Company. (2009). *Chicago metered parking system transaction summary and valuation analysis*. Chicago, IL.

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