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Brown T. L., Potoski M., Van Slyke D. (2013). *Complex contracting: Government purchasing in the wake of the US Coast Guard's Deepwater Program*. Cambridge, UK: Cambridge University Press.

Crossref

Google Scholar

Bubshait A. A. (2003). Incentive/disincentive contracts and its effects on industrial projects. *International Journal of Project Management*, 21, 63-70.

Crossref

Google Scholar

Burleson R. C., Wilson L. (2007). Incentive contracts. *Contract Management*, 49, 18-22.

Google Scholar

Cohen S., Eimicke W. (2008). *The responsible contract manager: Protecting the public interest in an outsourced world*. Washington, DC: Georgetown University Press.

Google Scholar

Courty P., Marschke G. (2007). Making government accountable: Lessons from a federal job training program. *Public Administration Review*, 67, 904-916.

Crossref

Google Scholar

Dixit A. (2002). Incentives and organizations in the public sector. *The Journal of Human Resources*, 37, 696-727.

Crossref

Google Scholar

Eckerd A., Eckerd S. (2017). Institutional constraints, managerial choices, and conflicts in public sector supply chains. *International Public Management Journal*, 20, 624-647.

Crossref

Google Scholar

Eckerd A., Snider K. (2017). Does the program manager matter? New public management and defense acquisition. *American Review of Public Administration*, 47(1), 36-57.

Crossref

Google Scholar

Eriksson P. E. (2015). Partnering in engineering projects: Four dimensions of supply chain integration. *Journal of Purchasing & Supply Management*, 21, 38-50.

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Google Scholar

Fisher I. N. (1969). An evaluation of incentive contracting experience. *Naval Research Logistics Quarterly*, 16, 63-83.

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Google Scholar

Frant H. (1996). High-powered and low-powered incentives in the public sector. *Journal of Public Administration and Theory*, 6, 365-381.

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Girth A. M. (2014). A closer look at contract accountability: Exploring the determinants of sanctions for unsatisfactory contract performance. *Journal of Public Administration Research and Theory*, 24, 317-348.

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Girth A. M., Hefetz A., Johnston J. M., Warner M. E. (2012). Outsourcing public service delivery: Management responses in noncompetitive markets. *Public Administration Review*, 72, 887-900.

Crossref

Goel R. K. (1999). On contracting for uncertain R&D. *Managerial and Decision Economics*, 20, 99-106.

Crossref

Google Scholar

Grady C. (April 1, 2016). *Guidance on Using Incentive and Other Contract Types [Memorandum]*. Washington, DC: Department of Defense. U.S. Department of Defense. Retrieved from https://www.acg.osd.mil/dpap/policy/policy/policy/ault/USA001270-16-DPAP.pdf

Google Scholar

Gruneberg S. (2007). Performance-based contracting: An alternative approach to transacting in construction. *Construction Management and Economics*, 25, 111-112.

Crossref

Google Scholar

Heinrich C. J. (2004). Improving public sector performance management: One step forward, two steps back? *Public Finance and Management*, 4, 317-351.

Crossref

Google Scholar

Heinrich C. J., Choi Y. (2007). Performance-based contracting in social welfare programs. *The American Review of Public Administration*, 37, 409-435.

Crossref

Google Scholar

Jensen P. H., Stonecash R. E. (2005). Incentives and the efficiency of public sector-outsourcing contracts. *Journal of Economic Surveys*, 19, 767-787.

Crossref

Kelman S. (2002). Contracting. In Salamon L. A. (Ed.), *The tools of government: A guide to the new governance*. New York, NY: Oxford University Press, 282-339.

Google Scholar

Kim Y. W., Brown T. L. (2012). The importance of contract design. *Public Administration Review*, 72, 687-696.

Crossref

Google Scholar

Laffont J., Martimort D. (2002). *The theory of incentives: The principal-agent model*. Princeton, NJ: Princeton University Press.

Crossref

Google Scholar

Laffont J., Tirole J. (1991). The politics of government decision-making: A theory of regulatory capture. *The Quarterly Journal of Economics*, 106, 1089-1127.

Crossref

Google Scholar

Lambright K. T. (2009). Agency theory and beyond: Contracted providers' motivations to properly use service monitoring tools. *Journal of Public Administration Research and Theory*, 19, 207-228.

Crossref

Google Scholar

Lewis G., Bajari P. (2014). Moral hazard, incentive contracts, and risk: Evidence from procurement. *Review of Economic Studies*, 81, 1201-1228.

Crossref

Google Scholar

Marvel M. K., Marvel H. P. (2009). Shaping the provision of outsourced public services: Incentive efficacy and service delivery. *Public Performance & Management Review*, 33, 183-213.

Crossref

Nelson E. N. (2007). Maze ramp contract awarded for less than \$1M. *East Bay Times*. Retrieved from https://www.eastbaytimes.com/2007/05/07/maze-ramp-contract-awarded-for-less-than-1m/

Google Scholar

Obama B. (2009). *Memorandum for the Heads of Executive Departments and Agencies - Subject: Government Contracting*. Washington, DC: White House. Retrieved from www.whitehouse.gov/the-press-office/2017/03/16/press-briefing-press-secretary-sean-spicer-3162017-25.

Google Scholar

Poppo L., Zenger T. (2002). Do formal contracts and relational governance function as substitutes or complements? *Strategic Management Journal*, 23, 707-725.

Crossref

Google Scholar

Prager J. (1994). Contracting out government services: Lessons from the private sector. *Public Administration Review*, 54, 176-184.

Crossref

Google Scholar

Professional Services Council. (2015, January). *2014 Acquisitions Policy Survey*. Available from http://www.pscouncil.org

Google Scholar

Sappington D. E. M. (1991). Incentives in principal-agent relationships. *Journal of Economic Perspectives*, 5, 45-66.

Crossref

Google Scholar

Selviaridis K., Wynstra F. (2014). Performance-based contracting: A literature review and future research directions. *International Journal of Production Research*, 53, 3505-3540.

Crossref

Shetterly D. R. (2000). The influence of contract design on contractor performance: The case of residential refuse collection. *Public Performance and Management Review*, 24, 53-68.

Crossref

<u>Google Scholar</u>

Stever J. A. (1999). The glass firewall between military and civil administration. *Administration & Society*, 31, 28-49.

Crossref

Google Scholar

U.S. Department of Defense Inspector General. (2010). *U.S. Army corps of engineers' use of award fees on contracts in Iraq and Afghanistan*. Retrieved from http://psm.du.edu/media/documents/us_research_andoversight/dod_ig/audits/us_dod_ig_audit_10-049.pdf

Google Scholar

U.S. Government Accountability Office. (2009a). *Federal contracting: Application of OMB guidance can improve use of award fee contracts*. Retrieved from http://www.gao.gov/products/GAO-09-839T

Google Scholar

U.S. Government Accountability Office. (2009b). *Federal contracting: Guidance on award fees has led to better practices but is not consistently applied*. Retrieved from http://www.gao.gov/new.items/d09630.pdf
Google Scholar

U.S. Government Accountability Office. (2010a). *Defense acquisitions: Further actions needed to address weaknesses in DOD's management of professional and management support contracts*. Retrieved from https://www.gao.gov/products/GAO-10-39

Google Scholar

U.S. Government Accountability Office. (2010b). *Defense contracting: DOD has enhanced insight into undefinitized contract action use, but management at local commands needs improvement*. Retrieved from http://www.gao.gov/products/GAO-10-299

U.S. Government Accountability Office. (2012a). *Defense acquisitions: Further action needed to improve DOD's insight and management of long-term maintenance contracts*. Retrieved from http://www.gao.gov/p roducts/GAO-12-558

Google Scholar

U.S. Government Accountability Office. (2012b). *More efficient and effective government: Opportunities to reduce duplication, overlap and fragmentation, achieve savings, and enhance revenue*. Retrieved from https://www.gao.gov/products/GAO-12-449T

Google Scholar

U.S. Government Accountability Office. (2014). *Ineffective planning and oversight practices underscore the need for improved contract management*. Retrieved from http://www.gao.gov/assets/670/665178.pdf
Google Scholar

U.S. Government Accountability Office. (2015). *Sole source contracting: Defining and tracking bridge contracts would help agencies manage their use*. Retrieved from http://www.gao.gov/assets/680/673110. pdf

Google Scholar

U.S. Government Accountability Office. (2016). *Federal real property: GSA could better identify risks of unforeseen conditions in repair and alteration projects*. Retrieved from http://www.gao.gov/assets/680/67
5851.pdf

Google Scholar

Van Slyke D. M. (2007). Agents or stewards: Using theory to understand the government-nonprofit social service contracting relationship. *Journal of Public Administration Research and Theory*, 17, 157-187.

Crossref

Google Scholar

Williamson O. E. (1985). *The economic institutions of capitalism*. New York, NY: The Free Press.

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