



FOR IMMEDIATE RELEASE

Contact:
Christy Talbot
Tel.: 202-464-1662 ext. 115
Email: ctalbot@columbiabooks.com

***Online* Article Includes Lobbyists.info as a Tool to Find Lobbying Data**

Bethesda, Md. (Sept. 22, 2008) – An article published in *Online*, a magazine for technology professionals, referred to Lobbyists.info as a powerful tool for finding information on individual lobbyists, lobbying firms and clients.

The article, “Lobbying Disclosure Databases,” written by Peggy Garvin and Deanna Gelak, focuses on the various tools available for the public to search for lobbying information on the Web. Lobbyists.info was touted for its detailed profiles of individual lobbyists and organizations involved in lobbying.

Garvin and Gelak also briefly detailed Lobbyists.info’s searching capabilities. Along with the searches mentioned in the article, clients by industry and organizations by lobbying issues, Lobbyists.info users may use the site to find the following:

- individual lobbyists based on who they represent
- lobbying firms based on their income for relevant activities
- relationships between firms and clients by registration date
- individual lobbyists based on former employment in their descriptions

The article appears in the Sept./Oct. edition of *Online*, and is available at <http://www.infotoday.com/online/sep08/>.

In addition to her article, Gelak, who recently authored *Lobbying and Advocacy*, called Lobbyists.info one of the top ten Web sites for federal contractors in a recent program on Federal News Radio.

For more information, please visit www.lobbyists.info.

-30-

Lobbyists.info is the leading provider of reference information on the government relations and lobbying industry. For over 40 years Lobbyists.info has tracked information on the ever expanding industry and now maintains a database of over 22,000 government relations professionals, their firms, clients, and legislative issue areas of representation. For more information, visit www.lobbyists.info, *Washington Representatives* online.