

FOR IMMEDIATE RELEASE

For more information, contact:

Jessie Gagnon, Marketing Communications Coordinator

Robinson & Cole LLP | (860) 541-2649, e-mail: jgagnon@rc.com

Kelley Galica Peck Joins Robinson & Cole's Individual Clients Group

HARTFORD, CT (October 21, 2010) – Robinson & Cole LLP is pleased to announce that Kelley Galica Peck has joined the firm's Individual Clients Group as counsel in the firm's Hartford office. Attorney Peck practices estate planning and probate and has significant experience working with individuals and families to plan for the management, protection, and transfer of assets, including succession planning for the owners of closely-held businesses.

"We are delighted to welcome Kelley to the firm," comments Linda J. McDowell, chair of the Individual Clients Group. "Kelley's experience melds nicely with our group's emphasis on helping our clients make informed choices for their futures and that of their families'. We look forward to the contributions she'll make to our practice with the breadth of experience she brings with her."

Attorney Peck's practice involves complex charitable gift planning, estate planning for non-traditional families, and planning for protection and preservation of assets. She represents fiduciaries and beneficiaries in the probate courts.

Attorney Peck obtained her LL.M. from Western New England College School of Law in Estate Planning and Elder Law. She received her J.D., *summa cum laude*, from Western New England College School of Law, and her B.S., *magna cum laude*, from Florida Southern College. She is admitted to practice in Connecticut. Prior to joining Robinson & Cole she was a partner and chair of the Trust and Estate Practice Group at Halloran & Sage LLP.

More about Robinson & Cole LLP

Founded in 1845, Robinson & Cole has 225 attorneys and 250 professional staff in nine offices to serve regional, national, and global business clients in multiple practice areas, as well as individual clients and governmental and nonprofit entities. Further information is available at www.rc.com.

###