

## DIRECTORS & OFFICERS

### RELATED ATTORNEYS

Peter G. Hermes  
Peter C. Netburn  
Kevin J. O'Connor  
Patrick T. Ryan  
Scott S. Spearing

### RELATED SERVICES

#### Insurance

- Bad Faith
- Directors & Officers
- Insurance Coverage
- Insurance Law

### OVERVIEW

The attorneys at Hermes, Netburn, O'Connor & Spearing bring intelligent, skillful and attentive representation to you and your business in any Director & Officer Liability claim.

Hermes, Netburn, O'Connor & Spearing, P.C. has many decades of experience representing insurers, businesses and individuals in claims against corporate directors and officers. Our attorneys represent clients in all manner of Director & Officer liability matters. Working with both large and small businesses, our experience includes working with financial institutions, construction companies, as well as the insurers issuing Director & Officer liability policies. We represent officers and directors of companies accused of breaches of fiduciary duty, violations of law, fraud, self-dealing or other wrongdoing. Additionally, we monitor Director & Officer liability lawsuits and report on the liabilities involved.

Our legal team has considerable experience advising insurance and business clients regarding the complex insurance coverage issues often arising in Director & Officer liability matters. Our attorneys are well-regarded for their expertise in the complicated and fluctuating world of insurance coverage law. We use this prowess to assist in coverage determinations, monitor underlying litigation and represent our clients in mediating, arbitrating or litigating Director & Officer liability matters.

Regardless of whether our client is a company, insurer or the individual accused, our lawyers provide the smart and skillful representation expected of a big firm, while providing the care and flexibility of a small firm. We handle all cases in the way that makes the most sense to you and your business. We seek to minimize business, professional and personal disruptions while we attain a satisfactory resolution.