

## Everingham & Kerr, Inc. is pleased to announce that a

Mid-Atlantic based Interior Design Firm has been acquired through an Employee Buyout



Press Release - November 14, 2023

Everingham & Kerr, Inc. announced today that a Mid-Atlantic based Interior Design Firm (*the* "*Company*" or "*MIDF*") has been acquired through an Employee Buyout (*the* "*Acquirer*"). Terms of the transaction were not disclosed.

MIDF is a prominent interior design firm servicing clients throughout the Mid-Atlantic Region. Clients consist of both residential and commercial clients. Services include single room "makeovers" to entire home or office renovations. The Company provides related architectural services, furniture, accessories, etc.

Everingham & Kerr initiated the transaction, acted as the exclusive financial advisor and negotiated the transaction for MIDF.

For more information on this transaction, please contact Joseph A. Vanore at jav@everkerr.com or 856.546.6655 x114.

## About Everingham & Kerr, Inc.

Everingham & Kerr is a merger and acquisition advisory firm that specializes in providing intermediary services for lower middle market companies and entrepreneurs. The firm assists clients across all industries and offers various services including mergers, acquisitions, divestitures, valuations, transaction consulting and exit planning. The firm's client base has included public and private corporations, investor groups, individual entrepreneurs, management buyout groups and family buyout participants. Everingham & Kerr's focus is on providing lower middle market companies with highly professional services typically available only from large investment banks servicing much larger clients. The firm provides the resources and highly experienced personnel necessary to ensure maximum results produced efficiently and confidentially.

## **PRESS RELEASE** for immediate release

November 14, 2023



## Everingham & Kerr, Inc.

Phone: 856.546.6655 x114 Fax: 856.546.2806 E-Mail: jav@everkerr.com Website: www.everkerr.com