

Dec. 1, 2015
Contact: Jonathan Nelson
Communications Specialist
Phone: 360-566-2009
Email: j.nelson@kmrgrp.com

FOR IMMEDIATE RELEASE

Kate & Marty Rifkin Group Foundation donates 900 holiday bags to Share

Vancouver, WA. – The Kate & Marty Rifkin Group Foundation, a private, nonprofit in Vancouver, continues its long tradition of providing holiday bags filled with essential daily items to Share, the local agency dedicated to helping the homeless. This year more than 900 men, women and children will receive Essential Packs filled with necessities like socks, toothpaste and soap. The children will also receive plush pets, crayons and activity books.

For many of us, the holidays are a time of joy and festivity – but for struggling individuals and families, this time of the year can bring a heightened sense of desperation and despair. Amidst the extravagant spending of the season, there are some who lack even the basic necessities for personal hygiene and care.

“For the past 16 years, helping Share give members of our community some of life’s essential items has been an important part of our foundation’s tradition,” said Kate Jones, KMR Executive Director and Co-Founder. “It’s a great reminder that it doesn’t take much to help others and to make their holiday season a little brighter.”

- What: KMR employees, their family members, KMR scholars and other volunteers will gather to assemble Essential Packs for Share
- When: 11 a.m. to 2 p.m. Dec. 6
- Where: 9604 N.E. 126th Ave., Suite 2470

About KMR Group Foundation:

Kate Jones and Marty Rifkin, philanthropists and husband and wife, started KMR Group Foundation in Vancouver, Wash., with a mission to give back to the community. KMR’s dedicated team commits their time and energy to giving underserved children of all ages an equal opportunity for success with the creation and sponsorship of innovative programs and academic scholarships. Their hope is to help educate and support the lives of young people in the community so they can grow tall and strong.

###