

### Green Solutions Platform: Building on the Past, Focusing on the Future



The Green Solutions Platform – launched in December 2015 – follows nearly eight years of results and impact from KKR’s pioneering environmental initiative, the Green Portfolio Program (GPP). While the GPP was focused on eco-efficiency projects in five key performance areas, the Green Solutions Platform seeks to drive business and environmental value by partnering with and highlighting the work of participating companies across a wide variety of focus areas. The Green Solutions Platform includes companies focusing on eco-efficiency improvements, advancing eco-innovation, and/or offering a solution

to environmental problems as core to their business mandate. In partnership with our participating companies, nongovernmental organization partners, KKR Capstone,<sup>1</sup> and our investors, we expect this program to continue to evolve and grow.

More than 20 KKR portfolio companies are participating in and achieving results through the Green Solutions Platform, including Gardner Denver Nash, highlighted below. To discover what makes this program different and to read about the focus areas and progress of other participating companies, visit [green.kkr.com](http://green.kkr.com).

#### Gardner Denver Nash:

##### Energy Efficiency Through Eco-Innovation<sup>2</sup>

A participant in KKR’s Green Solutions Platform, Gardner Denver Nash (“Nash”), a subsidiary of Gardner Denver, is a leading provider of global service and technical support for industrial vacuum and compressed gas machinery across a variety of industries. Three of Nash’s product lines feature technological advancements that we consider eco-innovations for their improved use of natural resources or energy.

The Hoffman & Lamson 900 Series, Nash Hybrid Systems, and Eco-Flo Technology products enable Nash customers to achieve greater efficiency performance while also allowing for a longer product life. The optimized design of these centrifugal blowers, steam jets, liquid ring vacuum pumps, and condensers leads to reductions in total energy consumption and water savings, which in turn decrease greenhouse

gas emissions. For example, Nash Hybrid Systems offer up to a 15 percent reduction in steam consumption and associated energy use and costs, and the Hoffman & Lamson 900 Series has a bearing life of 10 years or longer, which is an efficient use of resources. Through research and development, Nash aims to continue manufacturing resource-efficient products for its customers.

<sup>1</sup> KKR Capstone is not an affiliate or subsidiary of KKR. Please see [kkr.com/our-firm/kkr-capstone](http://kkr.com/our-firm/kkr-capstone) for additional disclosure regarding KKR Capstone.

<sup>2</sup> The above is for illustrative purposes only and is not representative of all investments made by KKR Funds or accounts, nor should it be assumed that any investment in the company identified was or will be profitable.