



INTERTAPE POLYMER GROUP® ACHIEVES THE ENERGY STAR CHALLENGE FOR INDUSTRY IN BRIGHTON, CO AND TREMONTON, UT

SFOR INDUSTRY Energy Intensity Down by a Combined 25.8%

MONTREAL, QUEBEC and SARASOTA, FLORIDA - November 29, 2016 - Intertape Polymer Group® Inc. ("IPG®" or the "Company"), a leading manufacturer of tapes and films, announces that it has taken a positive step toward improving energy efficiency and fighting global warming. IPG has achieved the U.S. Environmental Protection Agency's (EPA's) ENERGY STAR Challenge for Industry in 2016 at its manufacturing facilities in Brighton, CO and Tremonton, UT. The Brighton, CO facility reduced energy intensity by 13.1% in the past year and the Tremonton, UT facility reduced energy intensity by 12.7% the past two years.

The ENERGY STAR Challenge for Industry is a national call-to-action to improve energy efficiency of America's manufacturers by 10% or more. By taking the ENERGY STAR Challenge, manufacturing sites set a goal to reduce their energy intensity by 10% within five years. Ten IPG manufacturing facilities have achieved the ENERGY STAR Challenge for industry and achieved a 10% energy efficiency improvement.

"I am very proud of the continued effort of our plants to reduce energy intensity and achieve the Challenge for Industry" said Greg Yull, CEO & President of IPG.

"Both plants conducted energy treasure hunts to identify savings opportunities and worked hard to complete projects to reduce energy intensity. Projects included upgrades to lighting and optimizing air compressors, chillers, and boilers," said Philip Kauneckas, IPG's Corporate Energy Manager.

IPG was awarded Energy Start Partner of the Year in 2014 and 2015. IPG was awarded 2016 Energy Star Partner of the Year - Sustained Excellence.

For more information regarding IPG's sustainability efforts, please contact Rick Carnell at rcarnell@itape.com.

About Intertage Polymer Group Inc.

Intertape Polymer Group Inc. is a recognized leader in the development, manufacture and sale of a variety of paper and film based pressure-sensitive and water-activated tapes, polyethylene and specialized polyolefin films, woven coated fabrics and complementary packaging systems for industrial and retail use. Headquartered in Montreal, Quebec and Sarasota, Florida, the Company employs approximately 2,200 employees with operations in 18 locations, including 12 manufacturing facilities in North America, one in Europe and one in India.

