



Left to Right: Jordan Bettencourt, Territory Sales Manager of Camfil Canada Inc. and Mark Wowchuk, Operations Manager at CF Polo Park

CAMFIL AWARDS CF POLO PARK THE EXCLUSIVE ENERGY COST INDEX (ECI) AWARD

Winnipeg, Manitoba – February 16, 2016 – Camfil, the leading global manufacturer of air filtration products awards CF Polo Park of Winnipeg, Manitoba with the prestigious 5-Star Energy award. The shopping centre qualified for this award by demonstrating their continued commitment to saving energy while providing quality indoor air throughout their shopping centre. CF Polo Park's selection of air filters have the 5-Star Energy Cost Index (ECI) rating placing the company in the top 20% of customers worldwide that have chosen to make a difference in energy usage globally.

Presented by Jordan Bettencourt, Territory Sales Manager of Camfil air filtration products, the award recognizes facilities that conserve our natural resources and put their employees, visitors and customers first when improved indoor air quality is considered. By changing over to Camfil filtration products, CF Polo Park was able to save 50% in labour and waste disposal costs. CF Polo Park is proud to be the first shopping Centre in Manitoba to obtain the Building Owners and Managers Association's certification recognizing sound environmental management practices in the areas of: Energy, Water, Waste



Reduction & Recycling, Emissions, Indoor Environment and Energy Management Systems documentation. Polo Park was also recognized as The Outstanding Building of the Year (TOBY) - Shopping Centre by BOMA Canada in 2015 (and was also the TOBY winner and Earth Award winner for the Shopping Centre category in Manitoba last year). The centre was nominated by Jordan Bettencourt who presented the award to Mark Wowchuk, Operations Manager at Cadillac Fairview Corporation Ltd. on February 16, 2016.

Camfil is the world's largest and leading manufacturer of filters and clean air solutions. The company has 29 subsidiaries, 23 production plants and agents throughout Europe, North America and Asia.