



## **HOLLAND BOARD OF PUBLIC WORKS NEWS RELEASE**

### **FOR IMMEDIATE RELEASE**

Contact: Andrée Keneau, APR, 616/355.1576

## **Holland BPW Announces 2010-2011 Board of Directors**

HOLLAND, MI. August 9, 2010 – The Holland Board of Public Works (HBPW) has announced that at their July 2010 meeting, Tim Hemingway was voted to serve as chairperson, and Diane Haworth as vice chairperson. Terms of office are for one year.

Hemingway, a long-time resident of Holland, formerly was with SAF Holland where he served in various roles including General Manager of Texas Operations, Vice President International, President of Holland USA, and President of Global Aftermarket Business. He has served on the HBPW Board of Directors since January 2009.

Haworth has been a resident of Holland for 15 years. She previously served as the sustainability manager at Haworth, Inc. and participated in the 3 E's Initiative. Haworth has been a member of the Board since September 2009, and also serves as a member of the City of Holland/Board of Public Works' Sustainability Committee.

The Board also announced the appointment of Philip D. Miller to serve on the board. Appointed by City Mayor Kurt Dykstra with approval of Holland City Council, Miller fills the board position recently vacated by Richard E. Cook. An experienced executive in management, marketing and finance, Miller served as CEO of Howard Miller Company from 1966 to 2008. Active in the Holland community, he has served on a number of boards, including Bethany Christian Services, Christ Memorial Reformed Church and ODL Inc.

Paul Elzinga and Jim Storey also serve on the Board of Directors. City Manager Soren Wolff serves as an Ex Officio member and Robert Vande Vusse is Council liaison.

The Board of Directors is responsible for overseeing the municipally owned and operated enterprise that provides utility services to 30,000 customers in the Holland area. The Holland Board of Public Works provides essential, economical and innovative utility services for the Holland community including energy, water, wastewater and infrastructure for communications. We operate socially and environmentally responsible utility enterprises that are able to expand and sustain a highly functional, reliable and efficient local infrastructure.

###