



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

### **FOR IMMEDIATE RELEASE**

Contact: Andrée Keneau, APR, 616/355.1576

### **Holland BPW re-elects officers for 2011-2012**

HOLLAND, MI. August 8, 2011 – The Holland Board of Public Works (HBPW) has announced that at their July 18, 2011 meeting, Tim Hemingway was re-elected to serve as chairperson, and Diane Haworth as vice chairperson. Terms of office are for one year.

Hemingway 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; and held both the vice-chairperson and chair positions. Hemingway is actively involved with several community organizations including the Holland/Zeeland Model Community Initiatives and the Boys & Girls Club of Greater Holland.

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. She is manager of sustainability and international strategic registrations marketing for NSF International, a nonprofit organization management company. Previously, she was employed at Haworth, Inc., as the sustainability manager; and held positions where she was responsible for launching marketing and product development programs for Haworth.

Paul Elzinga, Philip D. Miller 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 29,000 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.

###