

## Board of Directors

# Meet the Board of Directors from the Holland BPW

Our Board of Directors is comprised of residents and businesspeople that live and work in our community. In addition to providing insight and decision-making regarding the Holland Board of Public Works, each member is also personally active in the community.



**James Storey**

*Chairperson*

A Holland resident since 1997, Jim Storey has worked for SEMCO Energy and Consumers Energy. He has also served as a member of the Michigan Liquor Control Commission. Today, Jim operates StoreyLine Communications, a Holland-based public relations, liquor license consulting and campaign management firm.



**Timothy Hemingway**

*HBPW Board Vice Chair*

Long-time resident Tim Hemingway worked for SAF Holland for 31 years in various roles including general manager of operations and international vice president. He also sits on the board of directors of TMD Friction, Luxembourg, and volunteers with the Boys & Girls Club of Greater Holland.



**Richard E. Cook**

*HBPW Board Member*

Rich has worked at Donnelly, Cascade Engineering, where he served as president and chief operating officer, and X-Rite as president and CEO. Rich coaches Holland Entrepreneurs on behalf of the West Michigan Science & Technology Initiative through Grand Valley State University.



**Paul Elzinga**

*HBPW Board Member*

Paul's construction expertise is recognized in West Michigan through his work with Elzinga & Volkers, Inc., and Paul Elzinga Consulting, PC. Paul's projects have included Holland Community Hospital and the City of Holland Snowmelt project. He also volunteers with the United Way and the Boys & Girls Club.



**Diane Haworth**

*HBPW Board Member*

A 15-year Holland resident, Diane most recently served as Sustainability Manager for Haworth, Inc. Prior to that role, she was a Product Manager and Team Leader for Haworth's China Project during a year's residence in Shanghai. Diane is active in the Holland Community Sustainability Committee and Grand Valley Artists.