

**YOU ARE CORDIALLY INVITED TO ATTEND
THE INAGURAL
Mathilde Franziska Anneke Lecture
*On Social Justice***

Presented by the Free Congregation of Sauk County
featuring

**The Honorable Janine Geske
Wisconsin Supreme Court Justice (Ret.)**



speaking on Restorative Justice

on

Thursday, October 17, 2013 at 7 p.m.

at

Historic Park Hall
307 Polk Street
Sauk City, WI 53583

Justice Janine P. Geske (ret.) currently serves as a Distinguished Professor of Law at the Marquette University Law School (US). She is the founder and director of its Restorative Justice Initiative and served as Visiting Professor at the Catholic University of Leuven at the Criminology Institute in 2011. She previously served as a Milwaukee County Circuit Court Judge and as a Wisconsin Supreme Court Justice. Currently she teaches restorative justice, supervises the Marquette University Law School Restorative Justice Clinic, and works extensively with the Wisconsin Department of Corrections, victims groups, prosecutors, police, social service agencies, neighborhood associations, and other restorative justice programs to design restorative processes that meet their respective needs to work toward restoring the harm done. A recipient of 33 international honors and awards, she also serves as a member of the Opus (\$1,000,000 Humanitarian) Prize Board and a member of the Federal Public Defenders Standing Committee for Indigent Defense.

*The newly created annual **Mathilde Franziska Anneke Endowed Lecture on Social Justice**, presented through the Free Congregation of Sauk County, honors its namesake's heroic efforts – first in her native Germany and, later as one of the original “48ers” who immigrated to the United States – to promote social justice and universal human rights, especially full and equal rights for women.*

The lecture is free to the public and seating is limited.

The Free Congregation of Sauk County is the only surviving Free Congregation (Freie Gemeinde) in the United States and is a valuable national cultural and historical treasure