

***Dedication of
Chemical Storage Building
USGS CERC***

to

***Paul R. Heine
October 24, 2014***

Chemical Storage Building

Paul Heine Chemical Storage Building

Scientist Paul Heine led the Safety Program of the Columbia Environmental Research Center from 1995-2011. His outstanding service and contributions developed a safety culture that continues to permeate us all. Paul worked tirelessly to keep safety in our minds, delivering his message in a manner that emphasized the importance of safety measures and policies without being heavy-handed. He shared his expertise by mentoring other USGS safety officers and by serving with his wife Anne on City of Columbia Park safety and event committees. In 2011 Paul received the USGS Safety Award and in 2013 he was presented the Department of Interior Award of Excellence in Occupational Safety and Health.

Paul Heine proposed and designed this building to meet safety, environmental and security standards. The name Paul Heine remains synonymous with Safety, and we will forever quote Paul by saying, "There's never a second chance for safety first!"

Paul Heine Chemical Storage Building

Scientist Paul Heine led the Safety Program of the Columbia Environmental Research Center from 1995-2011. His outstanding service and contributions developed a safety culture that continues to permeate us all. Paul worked tirelessly to keep safety in our minds, delivering his message in a manner that emphasized the importance of safety measures and policies without being heavy-handed. He shared his expertise by mentoring other USGS safety officers and by serving with his wife Anne on City of Columbia Park safety and event committees. In 2011 Paul received the USGS Safety Award and in 2013 he was presented the Department of Interior Award of Excellence in Occupational Safety and Health.

Paul Heine proposed and designed this building to meet safety, environmental and security standards. The name Paul Heine remains synonymous with Safety, and we will forever quote Paul by saying, "There's never a second chance for safety first!"

Chemical
Storage
Building

Historical Marker

NO
SMOKING
OR
OPEN FLAME
WITHIN
50 FEET

 **USGS**
science for a changing world

USGS USGS USGS USGS USGS USGS

Handicap Accessible





Paul Heine Chemical Storage Building
Scientist Paul Heine led the Safety Program of the Columbia Environmental Research Center from 1995-2011. His outstanding service and contributions developed a safety culture that continues to permeate us all. Paul worked tirelessly to keep safety in our minds, delivering his message in a manner that emphasized the importance of safety measures and policies without being heavy-handed. He shared his expertise by mentoring other USGS safety officers and by serving with his wife Anne on City of Columbia Park and event committees. In 2011 Paul received the USGS Safety Award and in 2013 he was presented the Department of Interior Award of Excellence in Occupational Safety and Health.
Paul Heine proposed and designed this building to meet safety, environmental and security standards. The name Paul Heine remains synonymous with Safety and we will forever quote Paul by saying, "There's never a second chance for safety first!"



Chemical Storage Building

Paul Henry Chemical Storage Building
This building was constructed in 1998 to house the chemical storage tanks for the plant. It is a two-story building with a total area of 10,000 square feet. The building is constructed of brick and has a flat roof. It is located on the east side of the plant. The building is used to store a variety of chemicals, including acids, bases, and solvents. The building is well-maintained and is a key part of the plant's infrastructure.





Paul Heine Chemical Storage Building
Scientist Paul Heine led the Safety Program of the Columbia Environmental Research Center from 1995-2011. His outstanding service and contributions developed a safety culture that continues to permeate us all. Paul worked tirelessly to keep safety in our minds, delivering his message in a manner that emphasized the importance of safety measures and policies without being heavy-handed. He shared his expertise by mentoring other USGS safety officers and by serving with his wife Anne on City of Columbia Park safety and award committees. In 2011 Paul received the USGS Safety Award and in 2013 he was presented the Department of Interior Award of Excellence in Occupational Safety and Health. Paul Heine proposed and designed this building to meet safety, environmental and security standards. The name Paul Heine remains synonymous with safety, and we will forever quote Paul by saying, "There's never a second chance for safety first!"











USGS
science for a changing world

Chemical Safety
Laboratory
Safety
No Smoking, Safety 1st



USGS

changing world

SIG/MSDS
LOCATED
HERE

Chemical Hazard
No Smoking Sign





