About Us
Since 2006, ICS has been partnering with owners, architects, engineers, and other construction professionals to fulfill the mission of: positively impacting people through innovative facility solutions. As a whole, we help plan, build, and operate your facilities well. Today, the ICS team consists of over 100 innovators who all lead through the ICS core values, which include:

We Care
Integrity
Quality
Collaboration
Smart Innovation

Contact Us
Chris Ziemer
Project Development Director
chris.ziemer@ics-builds.com
612.412.6066

WWW.ICS-BUILDS.COM

EXPERIENCE PROFILE
AUDITORIUMS & PERFORMING ART CENTERS

Plan
Facilities Assessment | Space Utilization | Referendum Planning | Community Engagement | Long-Range Planning | Asset Plans | Physical Needs Analysis | Funding Analysis

Build
Owner’s Representation | Construction Management | Program Management | Constructability Review | Value Analysis | Bid & Award Administration | Quality Control

Operate
Commissioning | Re-Commissioning | Retro-Commissioning | Energy Audits/Rebates | Utility Services | Building Forensics | Long-Term Facilities Maintenance (LTFM) Management

Where You Can Find Us
Regional Presence, National Impact

Auditoriums & Performing Arts Centers Experience Profile

WWW.ICS-BUILDS.COM
ICS has significant experience in renovating and building auditoriums and performing art centers across the Midwest.

- St. Cloud Area School District — St. Cloud, MN
- Brainerd Public Schools — Brainerd, MN
- Becker Public Schools — Becker, MN
- Shakopee Public School District — Shakopee, MN
- Kasson-Mantorville Public Schools — Kasson, MN
- Rushford-Peterson Schools — Rushford, MN
- Rockford Area Schools — Rockford, MN
- BBE Public Schools — Belgrade, MN
- Pelican Rapids Schools — Pelican Rapids, MN

"ICS is the complete package. Their willingness to go above and beyond ensured that the results were more than we could have imagined."

Willie Jett, Former Superintendent of St. Cloud Area School District

Photos and renderings courtesy of Corey Gaffer Photography, WSN, Troy Thies Photography, and Ryan Siemers Photography.