

3728 Bemidji Ave. N
Suite 300
Bemidji, MN 56601

Phone (218) 751-4502
Fax (218) 444-4505



2471 Galpin Court
Suite 114
Chanhassen, MN 55317

Phone (952) 855-4830
Fax (952) 855-4834

May 9, 2022

Adolfson & Peterson Construction
5500 Wayzata Blvd.
Suite 600
Minneapolis, MN 55416

To Whom it May Concern:

PSM has assembled the following qualified team for the Horizontal Bored GHX System.

Willie Borstad – Will Borstad Well Drilling (License #4161 Certified Rep #4138) 218-556-7179

- Has 21 years of experience in boring projects with various companies prior to starting out on his own a year ago.

North Central Service, Bemidji – Bore Rig Equipment
(Ditch Witch JT30 Serial # CMWJT30XJE0000126)

- More than 40 years' experience working in 22 states

Chris Prokosh – Minnesota Department of Health 218-308-2114

- District Hydrologist working with Borstad Well Drilling for the project

Willie Borstad & Cody Freyholtz are accredited by IGSHPA.

Combined Team Credentials for Boring Projects:

- White Earth Hospital
- Bemidji Event Center
- Cass Lake Hospital
- Bemidji Armory
- Warroad Border Station
- Grant County Courthouse
- Osage Fire Hall
- Joe & Robin Garrison House
- Carson Bodenheimer House
- Mark Peterson House
- Jay Mellema House

- Kory Greiner House
- Charles Mehrer House
- Jaime Quello House – Horizontal
- Jim Fankhandel House – Horizontal
- Jim Goudge House – Horizontal

CenFuse Credentials

- Justin Wellcome (PSM) 218-556-7508
- Austin Bozovsky (PSM) 218-255-7736
- Jack Hensel (PSM) 218-
- Cody Freyholtz (PSM) 218-766-3559

PSM has conducted preconstruction meetings with the proposed team and is confident in our ability to perform the required work for this project.

If you have any questions, please feel free to call me 218-556-3545.

Sincerely,



Jaime Quello
President



International Ground Source Heat Pump Association



IGSHPA
Accredited
Installer

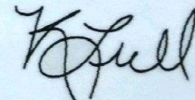
This is to certify that
Willie Borstad

has completed the requirements for certification as prescribed by the
IGSHPA board, has demonstrated a high level of competence for
installing geothermal systems and is thereby granted the title of

Accredited Installer (AI)

Expiration date: June 30, 2025

Accreditation ID: 144740

A handwritten signature in black ink, appearing to read "Kortney Lull".

Kortney Lull

Chairwoman of the Board of IGSHPA



International Ground Source Heat Pump Association



IGSHPA
Accredited
Installer

This is to certify that
Cody Freyholtz

has completed the requirements for certification as prescribed by the
IGSHPA board, has demonstrated a high level of competence for
installing geothermal systems and is thereby granted the title of

Accredited Installer (AI)

Expiration date: June 30, 2025

Accreditation ID: 144686

A handwritten signature in black ink, appearing to read 'K. Lull'.

Kortney Lull

Chairwoman of the Board of IGSHPA

The International Ground Source Heat Pump Association
hereby confirms

Danny Nubbe

as an Accredited Installer & Member in Good Standing

Membership ID

Accreditation ID

18128-402

20041-0509

Expires on: 6/30/2026



Peter Fraley

Has been certified to Butt Fuse and Socket Fuse
Centennial Plastics CenFuse Polyethylene Pipe.

Training Administered By:

5-10-22

Date



Justin Wellcome

Has been certified to Butt Fuse and Socket Fuse
Centennial Plastics CenFuse Polyethylene Pipe.

Training Administered By:

5-10-22

Date



Jack Hensel

Has been certified to Butt Fuse and Socket Fuse
Centennial Plastics CenFuse Polyethylene Pipe.

Training Administered By:

5-10-22

Date



Cody Freyholtz

Has been certified to Butt Fuse and Socket Fuse
Centennial Plastics CenFuse Polyethylene Pipe.

Training Administered By:

5-10-22

Date



Lucas Cobb

Has been certified to Butt Fuse and Socket Fuse
Centennial Plastics CenFuse Polyethylene Pipe.

Training Administered By:

5-10-22

Date



Austin Bozovsky

Has been certified to Butt Fuse and Socket Fuse
Centennial Plastics CenFuse Polyethylene Pipe.

Training Administered By:

A handwritten signature in blue ink, appearing to read "C. Bozovsky", is written over a horizontal line.

5-10-22

Date