

# Air Permit to Construct - Modification

version 1.1

Digitally signed by:  
CERIS-ND  
Date: 2026.02.16 07:46:00 -06:00  
Reason: Submission Data  
Location: State of North Dakota

(Submission #: HQK-B20A-PQDE4, version 1)

## Details

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**Submission ID** HQK-B20A-PQDE4

## Form Input

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### Form Instructions

Use this form to propose a modification to an existing Permit to Construct (PTC), ONLY if the modification is to the same PROJECT as the original PTC (e.g. design changes, extension requests for starting construction).

#### **General Process for all Pre-Construction Permitting**

NOTE: At the very minimum, an application should include the following items:

1. A written description of the proposed project and the facility including site diagrams (if a physical change is proposed) and applicable process descriptions and technical specifications.
2. A summary of Hazardous Air Pollutant emissions and compliance with the Air Toxics Policy.
3. A written section addressing Title V and PSD applicability.
4. A summary of state and federal rule applicability including a listing of any New Source Performance Standards (NSPS, see 40 CFR 60) and National Emission Standards for Hazardous Air Pollutants (NESHAP, see 40 CFR 63) subparts that apply.
5. A statement addressing any dispersion modeling requirements for Criteria Pollutants or Air Toxics and the inclusion of any required modeling analysis with a complete method description in accordance with the State Air Quality Analysis Guide or Department guidance.
6. All Applicable Air Quality Permit Application forms.
7. The \$325 Permit to Construct filing fee payment per NDAC 33.1-15-23-02.

[Additional Pre-Construction Permitting Information](#)

### Section A - Permit Information

#### **Permit Number**

ACP-18296

#### **Permit Issue Date**

10/17/2025

## Applicant

**First Name**      **Last Name**

Steve                  Lattimer

**Title**

Vice President of Design and Engineering

**Phone Type**    **Number**          **Extension**

Mobile                3035919876

**Email**

slattimer@applieddigital.com

## Section B - Source Information

### Permit Application for Air Contaminant Sources

Follow link to complete form SFN 8516 and upload below.

[Link to SFN 8516 - Permit Application for Air Contaminant Sources](#)

### Upload form SFN 8516

SFN8516\_Ellendale\_2.13.26.pdf - 02/13/2026 01:36 PM

**Comment**

NONE PROVIDED

## Section C - Source Location

**Facility Name**

Applied Digital Corporation - ELN Building 1 GEN Plant

Click the link below to use Google Maps to find the lat/long for a given address

[Google Maps](#)

**Facility Location:**

46.01438300,-98.57426900

## Section D - File Upload

### File Upload

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Select and upload applicable SFN permit forms, from the list below, to detail information provided in Section D of SFN 8516.

DO NOT ADD CONFIDENTIAL INFORMATION to this form. If you have Confidential Information see NDAC 33.1-15-14-01-16.

[NDAC 33.1-15-14-01-16](#)

**Please also remember to upload all additional documents necessary to meet Steps 1-5 of the Form Instructions Section.**

**Additional Forms**

SFN8891 - Internal Combustion Engines and Turbines

[Link to SFN8891 - Internal Combustion Engines and Turbines](#)

**Attachments**

[Applied Digital\\_ELN 02, 03, & 04\\_PTC\\_FINAL.pdf - 02/13/2026 12:12 PM](#)

[Applied Digital Air Dispersion Modeling Report Feb2026.pdf - 02/13/2026 01:21 PM](#)

[SFN8891\\_Ellendale\\_Cat 3516E\\_2.13.26.pdf - 02/13/2026 01:35 PM](#)

[SFN8891\\_Ellendale\\_ELN02\\_2.13.26.pdf - 02/13/2026 01:35 PM](#)

[SFN8891\\_Ellendale\\_MTU 20V4000\\_2.13.26.pdf - 02/13/2026 01:35 PM](#)

**Comment**

Dispersion modeling files will be made available to the reviewer through SharePoint.