

4/8/2025

BRUCE SORENSEN  
DIRECTOR OF PUBLIC WORKS  
215 E 15TH  
CEDAR FALLS, IA 50613

DOYLE SMITH  
CITY OF CEDAR FALLS TRANSFER STATION  
2200 TECHNOLOGY PARKWAY  
CEDAR FALLS, IA 50613

**RE: Notice of Expiration  
City of Cedar Falls Transfer Station  
07-SDP-06-82P XFR**

Dear Bruce Sorensen,

The sanitary disposal project permit for the facility referenced above expires on 8/15/2025. An application for renewal must be received by the Land Quality Bureau at least 90 days before the expiration date of the existing permit in accordance with Iowa Administrative Code (IAC) 567 Chapter 106.3(9).

One (1) copy of a completed application for renewal is due no later than 5/17/2025. For your reference, a copy of Permit Application Form 50B for solid waste transfer stations may be accessed on the Department's website at <https://www.iowadnr.gov/environmental-protection/land-quality/waste-planning-programs/solid-waste/permitting>.

Please review your facility's current permit and planning documents (e.g. operations, financial assurance, emergency response, closure). If updates are needed to account for changes in facility operations, Section 3 of the permit application form identifies those planning documents that must be submitted. If these documents remain current and require no revision, please provide a cover letter stating such, and complete Sections 1, 2, 3A, 3E, 3F, 3K, and 4 of the enclosed permit application form.

To aid in DNR review, for those planning documents that require no revision, please identify within Permit Application Form 50B the document ID number associated with each prior submittal. Document ID numbers can be obtained from the DNR's Electronic Document Retrieval database at <https://programs.iowadnr.gov/solidwaste/reports/DocumentDNA>.

If you have questions or need additional information, please contact Chad Stobbe at 515/201-8272 or [Chad.Stobbe@dnr.iowa.gov](mailto:Chad.Stobbe@dnr.iowa.gov).

Sincerely,

Becky Jolly  
Land Quality Bureau

Enclosure

cc: DNR Field Office #2, Manchester