

Spencer RC RTU Replacement

Iowa DPD seeks professional services to replace 7 RTUs at the Spencer Readiness Center.

Open	6/1/2026 12:00 AM CDT	Type	RFB - Request for Bids
Close	7/8/2026 1:00 PM CDT	Number	582-RFB-2808-2026
		Currency	US Dollar

Sealed Until 7/8/2026 1:00 PM CDT

Contacts

Philip Payton

philip.payton@dpd.iowa.gov

Commodity Codes

None Added

Iowa DPD seeks professional services to replace 7 RTUs at the Spencer Readiness Center. See attachments for

Description

There will be a mandatory site visit located at 11 E 23rd St, Spencer, IA 51301 at 10:00 AM on June 30th. All questions regarding the scope of work will be answered during this visit. An RSVP must be sent to philip.payton@dpd.iowa.gov and koby.w.higgins.nfg@army.mil.

Bids will be entered as a lump sum total via the IMPACS system. There will not be a public bid opening for this project.

Issuing Officer: Philip Payton. 515-975-6211. philip.payton@dpd.iowa.gov

Buyer Attachments

1. [Spencer RC RTU replacement site plan \(1\).png](#)
2. [Spencer RC RTU Replacement SOW.pdf](#)

Questions

★ Required Questions

Group 1:

Instructions:

1.1 Enter the Bidder's contact name, telephone number, email address and shipping address for questions regarding this solicitation. ★

1.2 Is the Bidder requesting confidential treatment of specific information? ★

Group 2: **Group 2: Terms and Conditions**

Instructions:

2.1 Bidder shall read the RFB Definitions and enter a response. ★

2.2 Bidder shall read the Federal Terms and Conditions and enter a response. ★

2.3 Bidder shall read the Insurance Requirements and enter a response. ★

Group 3: **Group 3: Payment Terms**

Instructions:

3.1 Payment Terms - Per Iowa Code § 8A.514 the State of Iowa is allowed sixty (60) days to pay an invoice submitted by a Bidder. Does the Bidder agree to the terms? ★

There are no Items added to this event.

Service Line Items

★ Service Line Items

1

#	Item Name, Commodity Code, Description	Allow Alternates	Qty.	UOM	Requested Service Delivery
S1	Base Bid		1	LS - Lump Sum	