Dear FFA Chapters,

Here is all of the contest information for the Redfield Career Development Event:

**WHEN**: Friday, March 4th @ 9am

**Registration Due: Feb 25, 2022**

**WHERE:** We will meet and register at the Redfield Armory. I will need to use buses to help transport students, please let me know if we can use your bus. Buses will leave around 8:50 from the Armory to the contest locations.

**Registration:** We will have registration from 8:15-8:45 a.m. at the Redfield Armory. You can drop off checks, confirm numbers, and pick up your students' scantrons at this time.

**Cost:** Registration fee will be $15/ participant for Floriculture, $10/ participant for Meats, Ag Mechanics, and Poultry, and $6/ participant for all other contests. There is a spreadsheet attached to enter your numbers that will calculate your amount. Checks should be made out to the Redfield FFA Chapter.

**Food:** The Redfield FFA Alumni will have food in the armory. They will have BBQ sandwiches, chips, deserts, and drinks available for $7 for a lunch deal available. There will also be donuts available during registration. You may pay for your students with registration, just please let me know if that is your plan.

**Awards:** All awards will be handed out after tabulations. Top 3 teams will be recognized as well as top 5 participants. We will have a concession stand available for everyone, put on by the Redfield FFA Alumni that are in the process of forming.

All contests will be using Scantron sheets. **Students will need to bring #2 pencils, clipboard, and non-programmable calculators as needed. Ag Mechanics will need to provide their own safety glasses. We will attempt to duplicate contests as close to the state contest as possible.**

If you have any questions about the CDE feel free to contact me by email at bradley.cihak@k12.sd.us or by phone at school (605) 472- 4520 or my cell phone

(605) 464-4115. Hope to see you at our event.

Sincerely,

Bradley Cihak

**CDE Summary**

**Redfield Armory:**

Meat Evaluation

Agronomy

Milk Quality Products

**Redfield High School:**

Floriculture

Ag Business Management

Ag Mechanics

Natural Resources

Nursery Landscape

Vet Science

**Local Farms:**

Horse Evaluation

Livestock Evaluation

**Not Sure Yet:**

Poultry?