



---

Natural Resources Conservation Service

## **NRCS Energy Survey - Producers**

1. How important is Energy as a Resource  
Concern to your Agricultural Operation?

- Extremely important       Not so important
- Very important       Not at all important
- Somewhat important
-

2. IS IT LIKELY YOU WOULD CONSIDER ADOPTING  
Energy related conservation practices?

- Very likely                       Unlikely
- Likely                                 Very unlikely
- Neither likely nor  
unlikely

3. Do you feel that you could save money and  
reduce carbon emissions by implementing  
Energy conservation measures?

- Yes
- No

4. Are you aware that NRCS provides financial  
assistance to agricultural producers on Energy  
conservation related practices?

- Yes
- No

5. Have you performed an Energy Audit on your agricultural operation?

Yes

No

6. Have you employed Energy conservation measures on your agricultural operation?

Yes

No

7. Would you be interested in performing an Energy Audit on your agricultural operation?

Yes

No

8. Would you consider working with a NRCS Conservationist to assess specific operational infrastructure or management (i.e.. irrigation pumping plants, irrigation water management)?

Yes

No

9. Would you be interested in using a NRCS developed cell phone applications (Apps) to assess your agricultural operation energy use (i.e. pump plant evaluation, soil moisture monitoring)?

Yes

No

10. How can NRCS better provide Energy related technical assistance?

11. What state is your Farming Operation in?



---

---

**Public Burden Statement (Paperwork Reduction Act):** According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0503-0021. The time required to complete this information collection is estimated to average 15 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.