
Q1

Please enter company/organization information

| | |
|-------------------------|-------------------------|
| Company or Organization | SRBC |
| Address | 4423 North Front Street |
| City/Town | Harrisburg |
| State/Province | PA |
| ZIP/Postal Code | 17110 |

Q2

Please provide your contact information

| | |
|----------------|--------------------|
| Applicant Name | Paula Ballaron |
| Email Address | pballaron@srbc.net |
| Phone Number | 717-555-5555 |

Q3

SRBC Docket Number

| | |
|---|----------|
| 1 | 19961299 |
|---|----------|

Q4

Expiration Date (MM/DD/YYYY)

| | |
|--------|------------|
| Date 1 | 12/04/2021 |
|--------|------------|

Q5

Grandfathering Certificate Number

GF-202012146

Q6

Other Circumstance

Respondent skipped this question

Q7

Requested Grant Amount (limited to a maximum of \$1500 per source and \$7500 per facility):

5050

Q8

Is the project owned by a municipality or municipal authority?

No

Q9

~

Is the project a Public Water Supplier?

Yes

Q10

What is the size of the population served?

15000

Q11

If you are a Non-municipal Public Water Supplier, please list any other facilities you own and the population served by each.

Facility Acme Water Company – North Mountain Facility

Q12

Is the project owned by a private entity (a Non-public project sponsor)?

Yes

Q13

If yes, was your gross annual revenue from the prior tax year less than \$1,000,000?

No

Q14

Do you currently measure water level in the project's well(s)?

Yes

Q15

If so, what is the method used to measure? Are water levels recorded and how?

We currently measure water levels in 3 production wells weekly using an electric tape. Water levels are also collected in the same manner for a grandfathered well at the facility. Another back-up well is not monitored at all.

Q16

Provide a Description of how the grant would be used, identifying which wells are included. (300 words or less):Note grants may be used for projects that are not currently able to collect water level data from its well(s) or may be used to upgrade equipment: due to equipment failure; to achieve better accuracy; to achieve better efficiency; or to automate water level measurement/recording.

We want to purchase and install five transducers and with data loggers logging capability in all wells, including the grandfathered and back-up wells. The transducers will be installed using a contractor at a cost of approximately \$1,500. Acme Water Company staff will ensure the water level data is incorporated into our data management system and reported to the Commission, but we will use grant funds to purchase the needed software (\$1,050 – see budget below).

Q17

Expense Description for the Project:

| | |
|---|-----------------|
| 1 | 4 5 transducers |
| 2 | data loggers |

| | |
|---|------------------|
| 3 | labor to install |
|---|------------------|

| | |
|---|----------|
| 4 | software |
|---|----------|

Q18

Amount of Expenses

| | |
|----|------|
| \$ | 2000 |
|----|------|

| | |
|----|-----|
| \$ | 500 |
|----|-----|

| | |
|----|------|
| \$ | 1500 |
|----|------|

| | |
|----|------|
| \$ | 1050 |
|----|------|

Q19

Total Amount of Expenses

5050

Q20

Signature of Applicant:

Paula Ballaron

Q21

Date

03/31/2021