Appendix A: Online Surveys

Survey of Principal Investigators and Co-Investigators

OMB# 3145-0215 **Pilot only:**

Thank you for agreeing to help pilot test this survey. Your feedback will help us improve the survey before we send it to other CCI participants.

Please review the instructions on this page and the next before beginning. On each page of the survey we have included a text box for you to add comments about any questions that are not clear or relevant to you. You only need to fill in these text boxes for any survey items for which you have specific comments. At the end of the survey, we have included a brief set of questions on your overall impressions of the survey's content, clarity, and length.

All respondents:

This survey solicits responses from all lead Principal Investigators and co-Investigators participating in the National Science Foundation's (NSF) Centers for Chemical Innovation (CCI) Program. The goal of the survey is to inform the evaluation of the program. We are asking for information to supplement your annual reports. All data will be aggregated to not reveal individual respondents. The survey should take no more than 20 minutes to complete. **INSTRUCTIONS**

- Please use the survey's navigation buttons ("Back" and "Next") to move through the questionnaire.
- You may exit the survey at any time by pressing the "save and continue later" button. When you re-open the survey, you will be able to continue where you left off.
- Once you reach the last question in the survey, you will see a "submit" button. After clicking this button, your survey will be complete and you may close your browser. Once submitted, you will not be able to return to the survey without contacting our team.
- If you have any questions regarding the survey, you can contact us at <u>CCISurvey@abtassoc.com</u>.

[Verification]

1. Is your name: [First Name, Middle Name/Initial, Last Name]?

- \Box Yes, this is correct
- □ No, my name has changed or is misspelled. My name is: _____
- \Box No, I'm not the person named above \rightarrow Exit the survey
- 2. All of the questions in the survey refer to your participation in the following NSF Center for Chemical Innovation (CCI): [CCI name]. Please note that your center may have been funded under a predecessor to the NSF CCI program such as Chemical Bonding Centers (CBC).
 - \Box I have participated in this CCI \rightarrow 3
 - \Box I have participated in a different CCI \rightarrow A
 - \Box I have not participated or I am not sure whether I participated in the CCI program \rightarrow Exit
 - A. Please select from the list of options.
 If you participated in more than one CCI, please select the CCI with which you have been most extensively involved.
 [pull-down menu of CCIs]

3. What is your role in this CCI? Select one.

- □ Principal Investigator (PI)
- □ Co-Investigator
- □ Other. Please specify: _____
- 4. For how many years have you been or were you associated with the CCI program?¹
 - \Box This is the first year
 - \Box 1 year
 - \Box 2 to 4 years
 - \Box 5 to 6 years
 - \Box 7 or more years

[Project characteristics]

5. On a scale of 1-5, where 1 indicates "not at all" and 5 indicates "very," to what extent does the research conducted by your CCI have the following characteristics? Enter one response per row.²

| | 1-5 |
|--|-----|
| Addresses important societal problem | |
| Focuses on major scientific challenge(s) in fundamental chemistry | |
| Has the potential to radically change our understanding of an important scientific or engineering concepts | |
| Interdisciplinary | |

¹ AAAS STC Faculty survey item 3

² Includes options from Abt INSPIRE survey

| | 1-5 |
|--|-----|
| High-risk | |
| Requires a coordinated effort from diverse experts | |
| Requires large investment of funds | |

[Pre-existing collaboration and role of CCI in collaboration]

- 6. Had you collaborated with any or all of the CCI partners before the center was established? Select one.
 - $\Box \quad \text{None of the partners} \rightarrow 9$
 - $\Box \quad \text{Some partners} \rightarrow 7$
 - $\Box \quad \text{Half or more of the partners} \rightarrow 7$
- 7. For how many years had you collaborated with any of the CCI partners before the center was established?

Years: ____

- 8. To what extent has participation in CCI influenced these pre-existing collaborations? Select one.
 - \Box Not at all
 - \Box To some extent
 - \Box To a considerable extent
- 9. Have you continued or do you expect to continue collaborating with CCI partners? Select all that apply.
 - \square No
 - □ I maintained or expect to maintain some CCI collaborations after the grant ends
 - □ I maintained or expect to maintain most or all CCI collaborations after the grant ends
 - □ Uncertain

[Benefits of CCI participation: research, personal visibility, and infrastructure for the community]

10. Please indicate whether participation in the CCI has benefited your research program. Select one response per row.³

| | No benefit due to CCI | Some benefit due to CCI | Large benefit due to CCI | Not applicable |
|--|--------------------------|-------------------------|--------------------------|-------------------|
| Use of new theoretical models | | | | |
| Use of new/additional instrumentation or technology | | | | |
| Use of new/additional data sources | | | | |
| Use of new/additional theoretical or experimental models | | | | |
| Ability to generate new and/or better ideas | | | | |
| Ability to more quickly/effectively respond to scientific developments | | | | |
| Ability to take your research in a new direction | | | | |
| Access to resources at partner institutions | | | | |
| Access to resources at your institution | | | | |

³ STC faculty survey item 9 modified

| | No benefit due to CCI | Some benefit due to CCI | Large benefit due to CCI | Not applicable |
|--|--------------------------|-------------------------|--------------------------|-------------------|
| Ability to attract better qualified or more diverse students and postdocs to your research group | | | | |
| Ability to obtain additional funding to support your research | | | | |

11. Have any of the following changes occurred in your publication patterns, research interests, and/or professional visibility since you began participating in CCI? Select one response per row.

| | Decreased due to CCI participation | Decreased, but not due to CCI participation | Has not changed | Increased, but not due to CCI participation | Increased due to CCI participation |
|--|---|---|--------------------|---|---|
| Number of papers published per year | | | | | |
| Journal quality | | | | | |
| Publishing in a broader range of journals | | | | | |
| Publishing with industry | | | | | |
| Funding from industry | | | | | |
| Interest in commercialization | | | | | |
| Participation in new professional conferences, associations or societies | | | | | |
| Number of speaking invitations | | | | | |
| Requests to serve on dissertation committees outside your home institution | | | | | |
| Requests to serve on advisory panels | | | | | |
| Requests to serve on editorial board of journals | | | | | |
| Requests to serve as a peer reviewer | | | | | |
| Requests to provide policy advice or testimony | | | | | |
| Receipt of awards, fellowships, or chaired positions | | | | | |
| Diversity of research problems on which you work | | | | | |

12. Which of the following resources/infrastructure created or improved by CCI, if any, are being used by researchers not affiliated with the center? Select all that apply.

- $\hfill\square$ Methods or instruments, research practice
- □ Reagents

- 🗆 Data
- □ Communication infrastructure
- \Box Educational or outreach materials
- □ Facilities or equipment
- \Box Lessons learned for how to run a large center
- □ New partnerships or alliances
- □ Other resources. Please specify: _____

[Benefits of CCI participation: broader impacts]

13. Please indicate whether your CCI developed or improved the following infrastructure to develop workforce, broaden participation of underrepresented groups in chemistry, and improve public outreach, and if you expect to be able to sustain it after the grant ends.

| | Developed/ Enhanced | Expect to sustain after CCI grant ends (current grants) or Still in place (grants that ended) |
|--|------------------------|---|
| Courses/seminars in chemistry | | |
| Training programs in chemistry | | |
| Research and teaching experiences for students and postdocs | | |
| Programs for educating the public about chemistry | | |
| Mechanisms for recruitment and/or retention of individuals from underrepresented groups [hyperlink defining URGs] | | |
| Mechanisms for mentorship of individuals from underrepresented groups | | |
| Engagement with organizations with expertise supporting underrepresented groups in the scientific community | | |
| Engagement with organizations focused on outreach and advocacy to pre-college, public, or policymaker audiences | | |

[URGs include women, members of racial and ethnic minorities, persons with disabilities, and persons with low socioeconomic status]

14. Please indicate whether the following improvements have occurred as a result of CCI funding. Select one response per row.

| | No improvement due to CCI | Some improvement due to CCI | Large improvement due to CCI |
|--|------------------------------|-----------------------------------|------------------------------------|
| Increased participation of underrepresented groups in your lab | | | |
| Increased participation of underrepresented groups at your institution | | | |
| Improved ability of students and postdocs to obtain a position after leaving CCI | | | |
| Improved quality of education in chemistry | | | |

| | No improvement due to CCI | Some improvement due to CCI | Large improvement due to CCI |
|--|------------------------------|-----------------------------------|------------------------------------|
| Increased interest in/understanding of chemistry among the public you were able to reach | | | |

15. Please indicate whether the CCI delivered any of the following benefits to industry. Select one response per row.

| | No benefit due to CCI | Some benefit due to CCI | Large benefit due to CCI |
|---|--------------------------|----------------------------|-----------------------------|
| New or improved ideas for commercial product or process | | | |
| New or improved product or process | | | |
| Reduction in environmental impact | | | |
| Ability to meet regulatory requirements | | | |
| Access to personnel | | | |
| Increase in sales | | | |
| Cost savings | | | |
| Other benefits. Please specify: | | | |

[Center organization and function]

16. On a scale of 1-5, where 1=least and 5=most, how satisfied are you with the following elements of CCI? To what extent have these elements contributed to the success of your center?

| | N/A | Satisfaction: 1-5 | Contribution to success: None/Some/ Considerable |
|--|-----|----------------------|---|
| Requirement to develop a strategic plan | | | |
| Distribution of resources among partners | | | |
| Sharing of credit among partners | | | |
| Policies for conflict resolution | | | |
| Intellectual contribution of partners | | | |
| Productivity of meetings among partners | | | |
| Frequency of meeting among partners | | | |
| Communication tools | | | |
| Data sharing tools | | | |
| Professional development opportunities for students/postdocs | | | |
| Broadening participation activities and programs | | | |
| Public outreach activities and programs | | | |
| Leadership of the center | | | |
| Overall direction of the center | | | |
| Funding level for Phase I (Display for Phase I only) | | | |
| Funding level for Phase II (Display for Phase II only) | | | |

| Duration of Phase I (Display for Phase I only) | | |
|--|--|--|
| Duration of Phase II (Display for Phase II only) | | |

17. Overall, how would you rate your experience in the CCI? Select one.⁴

- \Box Very satisfied
- □ Satisfied
- $\hfill\square$ Somewhat satisfied
- □ Dissatisfied
- \Box Very dissatisfied

18. To what extent has your CCI experienced the following challenges? Have these been resolved?

| Challenge | Experienced or not Yes/No | Resolved [only if experienced] No/To some extent/Fully |
|---|------------------------------|--|
| Technical or experimental challenges | | |
| Meeting administrative requirements | | |
| Sharing of credit for discovery | | |
| Communication between partners | | |
| Coordination of activities between partners | | |
| Contributions by partners to the center | | |
| Delays in progress of research | | |
| Staffing of the center | | |
| Access to needed resources | | |
| Seeding new projects | | |
| Terminating unsuccessful projects | | |
| Other challenge. Please specify: | | |

19. Phase II only: To what extent participation in Phase I contributed to the success of your Phase II center? Select one.

- $\hfill\square$ Not at all
- $\hfill\square$ To some extent
- \Box To a considerable extent

20. Have any of the following occurred as a result of your participation in Phase I? Would these outcomes be more challenging to achieve under a 1-phase center model?

| | Occurred | More challenging under a 1-phase center model? |
|---|----------|--|
| Developed new ideas | | |
| Advanced research program | | |
| Changed direction of research | | |
| Formed new or cemented old collaborations | | |

⁴ AAAS STC Faculty survey item 14

| Recruited staff | |
|---|--|
| Obtained additional funding to support this research | |
| Gained experience of participating in or running a center | |
| Developed a center culture across the team | |
| Other benefits. Please describe: | |
| No benefits of participation in Phase I | |

21. Phase I only: Have you been able to continue working on the CCI-funded projects? Select one.

- □ Yes
- □ No

22. In your view, which of the following are the advantages of the 2-phase model? Select all that apply.

- $\hfill\square$ It enables selection of better Phase II centers by NSF
- □ It allows participants to determine whether they like the experience
- \Box It allows selection of the right partners
- $\hfill\square$ It allows the centers to refine their research goals and approach
- \Box It allows the centers to pilot activities and programs
- \Box It allows the centers to develop and test policies and procedures
- \Box No advantages
- □ Other advantages. Please specify:_____

23. In your view, what are the disadvantages of the 2-phase model? Select all that apply.

- □ Some strong applicants may be discouraged from applying
- □ Insufficient resources for Phase I grantees not selected for Phase II to continue their research
- □ Time burden to submit a Phase II application
- □ Delay in tacking time-sensitive topics
- □ Other disadvantages. Please specify:_____
- \Box No disadvantages

24. On balance, is a 2-phase center model preferable to a single phase? Select one.

- \Box Yes, 2-phase model is preferable
- \Box No, 1-phase model is preferable
- □ Uncertain

Pilot only:

In addition to any feedback that you provided in the comment boxes on each page, please answer the following questions. You may use the survey's navigation buttons ("Back" and "Next") to remind yourself of specific questions. Please be honest and critical in your feedback. The study team will use your feedback to revise and improve the survey before administering it to other CCI participants. **Are the survey items easy to answer?**

- \Box Yes
- \Box No \rightarrow Please explain.

Are the survey instructions easy to follow?

- \Box Yes
- \Box No \rightarrow Please explain.

Are the questions in an order that makes logical sense?

- \Box Yes
- $\Box \text{ No} \rightarrow \text{Please explain.}$

Are the questions clearly worded?

- \Box Yes
- \Box No \rightarrow Please explain.

Does the survey:

- \Box Have too few questions about each topic? \rightarrow Please explain.
- \Box Have the right amount of questions about each topic?
- \Box Have too many questions about each topic? \rightarrow Please explain.

Do you have any other comments about the survey?

- \Box Yes
- \Box No \rightarrow Please explain.