MEMORANDUM

SUBJECT: Particulate Matter Research Centers Program SAB Advisory Panel Meeting

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This memorandum provides background information and transmits charge questions for the upcoming meeting of the EPA Science Advisory Board (SAB) Particulate Matter Research Centers Program Advisory Panel. The Panel is scheduled to meet on October 1-2, 2008 in Washington, DC, to advise the Office of Research and Development (ORD) on the Particulate Matter (PM) Research Centers Program and, subsequently, to provide the EPA Administrator with its advice and recommendations on the future directions of this program. Please forward this memorandum to the members of the SAB Advisory Panel in preparation for this review.

Attached to this memorandum is a twelve-page “Explanation of the Charge and Supporting Materials.” This document explains the rationale behind ORD’s request for this advisory panel and information to assist the panelists in addressing the charge questions. In addition to this memorandum, all members of the SAB Advisory Panel will receive a CD-ROM containing supporting documents referenced in the following pages. Hard-copies of these documents can be provided upon request. These supporting materials are also posted on the EPA-NCER Web site at the following URL: http://es.epa.gov/ncer/science/pm/2008sab/index.html.
We appreciate the efforts of the SAB Advisory Panel in preparing for this upcoming meeting, and we look forward to discussing the PM Research Centers Program with the Panel in detail on October 1-2. Should you have any questions regarding the attached explanatory document or the CD-ROM of supporting documents, please contact Stacey Katz, NCER, at phone: 202-343-9855, or email: katz.stacey@epa.gov, or Gail Robarge, NCER, at phone 202-343-9857, or email: Robarge.gail@epa.gov.

Attachment
Science Advisory Board Advisory Panel Meeting
Particulate Matter Research Centers Program

Explanation of the Charge and Supporting Materials

Overall Charge Question

In the context of the current state-of-the-science and the priorities for the EPA Air research program, the Office of Research and Development (ORD) seeks advice on the possible structures and strategic direction of an Air Research Centers program for 2010 – 2015.

Background

Particulate Matter Research Centers
EPA established new air quality standards for particulate matter (PM) smaller than 2.5µm in 1997 based on findings relating exposure to these fine particles with adverse health effects, including increased hospitalizations and premature deaths. In the 1998 EPA Appropriations bill, Congress augmented the President’s recommended EPA budget by over $22 million to address uncertainties in the evidence on PM health effects. A part of the expanded ORD research program was a directive to EPA to establish as many as five university-based particulate matter research centers (Tab 4-K). In addition, EPA was directed to provide support to the National Academy of Sciences National Research Council to develop priorities for a comprehensive PM research program and review of research progress over the next five years. The recommendations in the NRC Committee’s first report, Research Priorities for Airborne Particulate Matter¹, were used as a major source of guidance for the PM Centers Request for Applications (RFA). Prospective Centers were asked to propose an integrated research program on the health effects of PM, addressing a set of research needs in the areas of exposure, dosimetry, toxicology and epidemiology (Tab 4-L). The first research Centers were funded from 1999 – 2005, with a total program budget of $8 million annually (Tab 4-M). Although the initial funding was awarded for five years, the Centers were funded for a sixth year, so that the final NAS report could be considered in the next solicitation.

In 2002, with the first PM Centers grants at a midway point, the EPA Science Advisory Board (SAB) conducted an interim review that recommended continuing the Centers program, while maintaining a balance of Centers and individual grants (Tab 4-N). Subsequent to the positive SAB review and the issuance of the 2004 NRC report¹, a second PM Centers competition was held. The recommendations and conclusions in the interim SAB review and the final NRC report were highly influential in the development

¹ http://search.nap.edu/nap-cgi/de2007.cgi?term=Research+Priorities+for+Airborne
of the second PM Centers solicitation. The 2004 RFA focused on understanding which sources and components in the particle mixture, as well as which size fractions or other physical attributes are most responsible for observed adverse effects (Tab 4-O). The RFA asked respondents to address the central theme of “linking health effects to PM sources and components,” and to focus on the research priorities of susceptibility, biological mechanisms, exposure-response relationships, and source linkages (although applicants were not required to address all four topics). While the 2004 RFA did not require specific scientific disciplines to be included in the proposal, the RFA emphasized the need for integration, focusing on research strengths, partnering with others who have complementary strengths, and showing how integration would occur. From the second competition, five current Centers are funded for 2005-2010 (program budget of $8 million annually).

Original and Current PM Research Centers

| Harvard University PM Research Center (Director: Petros Koutrakis), 1999-2005 and 2005-2010 |
| Johns Hopkins PM Research Center (Director: Jonathan Samet), 2005-2010 |
| Northwest Research Center for Particulate Air Pollution and Health (Director: Jane Koenig) 1999-2005 |
| New York University PM Center (Director: Morton Lippmann) 1999-2005 |
| San Joaquin Valley Aerosol Health Effects Center at UC Davis (Director: Anthony Wexler) 2005-2010 |
| Southern California Particle Center (Director: John Froines) 1999-2005 and 2005-2010 |
| University of Rochester PM Research Center (Director: Gunter Oberdorster) 1999-2005 and 2005-2010 |

EPA is now seeking the advice of the SAB before announcing a third competition. Current plans are for an RFA to be issued in 2009, in anticipation of funding Centers for 2010 – 2015.

ORD Multi-Year Plan for Clean Air Research

ORD’s National Program Director for Clean Air Research led the recent revision of the plan that explains goals and priorities in air research. The program is now guided by the Clean Air Research Multi-Year Plan2 (MYP), 2008-2012 (see inside pocket of notebook). It addresses research in the areas of PM, ozone, and air toxics, combined into a single, comprehensive plan, and emphasizes the need to move from a single-pollutant focus to a multi-pollutant approach. The plan was reviewed by a panel of external scientists through ORD’s Board of Scientific Counselors. The two long-term goals (LTGs) of this plan are:

2 http://www.epa.gov/ord/npd/pdfs/Air-MYP-narrative-final.pdf
LTG 1: Reduce uncertainties in standard setting and air quality management decisions due to advances in air pollution science  
LTG 2: Reduce uncertainties in linking health and environmental effects to air pollution sources.

The MYP envisions a coordinated program of air research, describing goals and objectives to be addressed jointly by the EPA intramural research laboratories and the extramural research grants program. The current PM Centers are conducting work that will contribute to many of the annual performance goals and measures in the plan.

The intramural and extramural air research programs are highly integrated and complement each other throughout the MYP. In certain areas, such as epidemiology, the extramural program provides the bulk of research, whereas other areas, such as combustion engineering, are primarily the focus of the intramural program. Significant research efforts in areas such as toxicology, exposure, controlled human exposure and atmospheric science are actively supported in both the intra- and extramural programs and carefully coordinated to achieve the long-term and annual performance goals specified in the MYP.

Coordination with Other Air Research Programs
As ORD considers future strategic directions, ORD is cognizant that other agencies also fund highly relevant research. For ORD, critical considerations are EPA’s unique research niche and its mission as a regulatory agency. In research areas where other large funders, such as the National Institutes of Health or the National Science Foundation, have major initiatives, EPA involvement makes sense if the focus is more related to the Agency’s mission. For example, the NIEHS strategic plan (2006-2011)\(^3\) emphasizes gene-environment interactions; cross cutting problems in human biology and human disease; improved community-linked research; and sensitive markers of environmental exposure. In this context, EPA is only likely to fund research on gene-environment interactions that is very targeted to specific research questions of interest to EPA. EPA also coordinates with other sponsors of air pollution research, including the California Air Resources Board\(^4\) and the Health Effects Institute (HEI)\(^5\) – interaction takes various forms, such as providing input to strategic plans and research solicitations, participating in review of applications, and collaborating on workshops.

EPA’s Extramural Air Research Grants Program
EPA’s National Center for Environmental Research (NCER)’s extramural research is conducted principally through the Science to Achieve Results (STAR) program. STAR is a competitive, rigorously peer-reviewed program of research grants that solicits proposals

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\(^3\) NIEHS strategic plan: [http://www.niehs.nih.gov/about/od/strategicplan/index.cfm](http://www.niehs.nih.gov/about/od/strategicplan/index.cfm)

\(^4\) California Air Resources Board strategic plan: [http://www.arb.ca.gov/research/apr/apr.htm](http://www.arb.ca.gov/research/apr/apr.htm)

from scientists at universities and nonprofit institutions in response to targeted Requests for Applications (RFAs) issued by NCER. The RFAs address research priorities in ORD’s multi-year research plan. They are developed in conjunction with the National Program Director and scientific staff from ORD laboratories, regions, and the EPA Office of Air and Radiation, considering input from external scientific advisory panels and workshops. In recent years, the NCER Air Research program has funded $15-18 million in air grants annually, out of the total STAR budget of approximately $55-65 million (Tab 4-P). Each year, $8 million of the NCER Air budget funds the inter-disciplinary PM Research Centers.

**STAR Individual Research Grants**

Each year, $6-8 million from NCER Air budget is awarded through RFAs for individual grants. In contrast to Centers, these RFAs can be targeted to very specific research topics that require a particular focus. Given the complexity of air research Centers, funding for a five year period is needed to accomplish all of the Centers objectives, many of which are cross-discipline. Individual grants tend to be three years in duration and allow EPA to solicit proposals in response to quickly emerging issues and targeted needs for research methods development. In addition, individual grants provide ORD with the ability to address a single topic, such as effects of long-term exposures to PM or assessing the potential toxicity of coarse PM, with single, dedicated grants. Recent RFAs for individual STAR grants have addressed high priority, focused research needs, for example:

- **A prospective epidemiological study** to examine the health effects of long-term exposure to PM. The investigators are studying the effects of exposure to air pollution on 8700 people aged 50-89 prospectively for ten years. This is the largest research grant ever funded by EPA, and it is a joint effort with the National Institutes of Health’s National Heart, Lung, and Blood Institute (NHLBI). The majority of the study population recruitment and medical examinations are conducted through the NHLBI Multi-Ethnic Study of Atherosclerosis. The air pollution study, known as MESA-Air, will provide new and critically important information on the role of PM and other air pollutants in cardiovascular disease and mortality.

- **Atmospheric science** studies focused on measurement and modeling methods, with a special emphasis on understanding the sources of carbonaceous particulate matter.

- Research to understand the sources, composition and effects of **coarse particulate matter**, including research by both atmospheric and health scientists.

- **Innovative approaches** to using advanced measurement and modeling techniques that can strengthen the air quality and exposure aspects of

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epidemiologic studies.

A complete list of STAR RFAs in the Air Program and a description of the process through which RFAs are developed and grants awarded can be found in Section 4-Q.
Specific Charge Questions

Charge Question 1. How well have the PM Centers continued to contribute to advancing research on key PM issues most relevant to EPA’s mission?

Advancing Research Most Relevant to EPA’s mission
EPA believes the PM Centers have contributed significantly to the scientific literature on exposure to and effects of airborne PM. To support this conclusion, a range of evidence is provided in section 2 of the SAB panel notebook and described briefly here.

From a scientific perspective, the Centers have made major contributions in many areas of PM research. At the SAB panel meeting, Dr. Dan Costa, EPA’s National Program Director for Clean Air Research, will present some key examples of how the PM Centers have played a role in advancing air pollution research, selected from the Centers’ integrated summaries of accomplishments and progress reports. Additionally, Dr. Costa will provide an EPA scientific perspective on the benefits that have resulted from the Centers program, for example:

- Recognized as world leaders in investigating the health effects associated with exposure to ultrafine particles and in characterizing the chemical composition, sources, and atmospheric processing of ultrafine particles;
- Advanced the theory of oxidative stress as a key mechanism by which PM causes adverse health effects, including elucidating the role of reactive oxygen species;
- Developed cutting edge technologies for PM research, e.g., size-specific particle concentrators, personal exposure monitors, single particle analyzers;
- Produced unique contributions in epidemiology and biostatistics, areas which complement the EPA intramural program;
- Played a key role in research to link health effects of PM to sources, e.g., demonstrating that emissions near roadways are of special concern;
- Participated in cooperative efforts among Centers and with EPA, including advances in controlled human exposure studies.

A discussion of these and other outcomes is provided in a brief report by senior EPA scientist Dr. Robert Devlin (Tab 1-A).

Summary Report from Original Centers
The major scientific findings of the original PM Centers (1999-2005) are summarized in a final report to EPA (Tab 1-B)\(^7\). This summary report was drawn from three technical reports which were prepared by working groups from across the five PM Centers and

\(^7\) A manuscript integrating and summarizing the Centers findings is under review for publication in Environmental Health Perspectives.
address the following topics: PM health effects including epidemiology and toxicology, mechanisms of PM toxicity, and PM characterization and exposure; all contain extensive references to previously published findings (Tab 4-R, and http://es.epa.gov/ncer/science/pm/centers.html).

Current Center Progress Reports
The productivity of the current Centers is presented in progress reports prepared by each Center. Rather than provide only the annual update for this past year, the Centers summarized their progress over the last three years, highlighting preliminary findings and their significance (Tab 1-C). These reports illustrate the extent to which the PM Centers conduct multi-disciplinary research. In addition, the multiple authors of many PM Center publications illustrate the multi-disciplinary cooperation within the Centers.

Research Impacts
At the SAB panel meeting, the Office of Air Quality, Planning and Standards’ (OAQPS) Director of the Health and Environmental Impacts Division, Lydia Wegman, will discuss the National Ambient Air Quality Standards (NAAAQS) setting process, and how the PM Center science supports air quality regulation and decision-making (Tab 4-S). Of note, PM Center publications play prominently in the review of the PM NAAQS and in the development of state, local, and public health and air quality policies (Tab 1-D). The Centers’ work contributed to the 2007 PM NAAQS review and will certainly impact the upcoming EPA Integrated Science Assessment (ISA) for PM. As part of the 2007 review, ORD prepared a “provisional assessment” of research studies published between 2002 and 2006 that were of potentially greatest relevance to assessing the health effects of PM. Of the 215 national and international citations in this PM provisional assessment, 71 (or 33%) were PM Center papers.

Also, the Centers’ work has been cited in policy statements from the American Heart Association and the American Academy of Pediatrics. For example, the American Heart Association issued a scientific statement on air pollution and cardiovascular disease, reviewing the literature and addressing the public health indications for clinicians and policy implications for regulators. Of the statement’s 108 recent citations (since 2000), which include international sources, 18 (or 17%) were PM Center papers. PM Center work also influences state and local policy decisions – for example, the California state law specifying that schools must be sited at least 500 feet away from freeways.

Beyond air pollution, the Centers’ work is significantly influencing new directions in science. For example, toxicological work by the Southern California Particle Center has been cited in a recent NAS report on “Toxicology in the 21st Century” as contributing to “a revolution taking place in biology.” Also, studies of ultrafine particles by the University of Rochester and Southern California PM Centers are providing a foundation for studying the health effects of nanoparticles (Tab 1-D).
Bibliographic Analyses
As one aspect of assessing productivity of research programs, ORD has begun analyzing publications data. The original PM Centers collectively authored over 500 publications. An analysis of these papers with respect to citation rates, publication in high impact journals, and other features demonstrates that this program is highly productive and far exceeds expectations. For example, when the frequency of citation of PM Center publications was compared to that of all publications in their field, 37% of PM Center publications ranked in the top 10% (3.7 times as many as expected), and 5.5% of PM Center publications ranked in the top 1% (5.5 times as many as expected). As explained in the brief report (Tab 1-E), this analysis primarily focuses on publications from the original Centers, since the current Centers have not yet reached a critical mass of publications. Although the publications analyses show that publication counts do not peak until the last year of a Center, the current Centers have published over 100 papers to date.

External Review of PM Research Program
The PM Centers program is an integral part of the EPA Air Research Program and as such has been included in the reviews of the Air Research Program by ORD’s external Board of Scientific Counselors (BOSC). Conclusions from the 2005 review relating to the high quality of the air research program and integration between the intramural and extramural programs (Tab 1-F) include:

“The ORD PM & O₃ Research Program has resulted in significant reductions in scientific uncertainty in critical areas.”

“The Subcommittee finds a high degree of integration in the conduct of intramural and extramural research across the various laboratories, centers, and scientific disciplines.”

“The Subcommittee finds the overall science being conducted by the ORD PM & O₃ Research Program in both intramural and extramural research laboratories to be of high quality as indicated by: (a) scholarship and scientific publications; (b) credentials of participating investigators; (c) integrative and outcome-oriented program design; and (d) building of a knowledge and information database.”

In September 2007, the Clean Air program underwent a “mid-cycle review” by the BOSC and was rated as “exceeds expectations” in the context of performance categories established by the Office of Management and Budget. The quality and impact of the Air program publications, weighted heavily by Center publications, were specifically cited by the BOSC in its report.
Interactions, Scientific Training, and External Advice
In assessing the success of the PM Centers, several other factors are relevant including evidence such as: 1) examples of interaction among the Centers, with EPA scientists and the broader scientific community and the subsequent benefits of those activities; 2) scientific training provided by the five Centers to almost 90 post-doctoral students and over 50 graduate students in an interdisciplinary environment, inspiring the next generation of air pollution researchers; and 3) guidance and oversight by external scientific advisory committees, comprised of highly-respected scientists, including senior scientists from other PM Centers and EPA (Tab 1-G).

Charge Question 2. What advice does the panel have on how to move to a multi-pollutant approach in the PM Centers program?

ORD’s Multi-year Plan for Clean Air Research: Moving Towards Multi-Pollutant Research
EPA’s Multi-year Plan (MYP) for Air research recognizes the importance of providing research to support the single-pollutant regulatory program at EPA, while moving the program toward a multi-pollutant focus that better reflects the complexity of real-world air pollution exposures (excerpts, Tab 2-H). As noted above, the plan includes two major long-term goals (LTGs):

LTG 1: Reduce uncertainties in standard setting and air quality management decisions due to advances in air pollution science
LTG 2: Reduce uncertainties in linking health and environmental effects to air pollution sources.

The first LTG (LTG 1) supports the following priorities/themes:

1) Developing the NAAQS and other air quality regulations – includes research on health effects of PM size fractions, PM components, effects of long-term exposure, biological mechanisms, and susceptibility
2) Implementing air quality regulations – includes measurement methods, emissions factors, modeling, source apportionment, and air quality forecasting

The second LTG (LTG 2) is more multi-pollutant in nature and is oriented toward three research themes

1) Launching a multi-pollutant research program

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8 EPA is cognizant that air pollution conditions in the future will need to be understood in the context of changing global conditions. ORD’s Clean Air MYP does not focus on how climate change will affect air quality, as that is currently one of the main focus areas for EPA’s Global Change research program (http://www.epa.gov/ord/npd/globalresearch-intro.htm).
2) Identifying specific source-to-health linkages, with initial emphasis on “near roadway” impacts
3) Assessing the health and environmental improvements due to past regulatory actions

External Advice on Moving Toward a Multi-Pollutant Focus
Multiple external advisory committees have encouraged EPA to move to a multi-pollutant approach to researching, assessing and managing air pollution risks

• “There is an opportunity and a critical need to shift the focus of the EPA program from a single pollutant, PM, to a multipollutant orientation. Because of the momentum that the PM research program has generated over the past 6 years, now is an opportune time to begin orienting EPA’s air quality research program toward a broader scope that specifically considers all components of the atmosphere – PM and the other criteria pollutants, hazardous pollutants, and the other nonclassified components of the atmosphere. The committee envisions a transformation from a PM-focused research program to a multiple air pollutant program (MAPP).” (NRC. Research Priorities for Airborne Particulate Matter, IV: Continuing Research Progress. 2004, http://www.nap.edu/catalog.php?record_id=10957; See Executive Summary in Tab 2-J)


• “For the SIPs States are required to submit over the next several years, EPA and S/L/T should promote the consideration of multipollutant impacts, including the impacts of air toxics, and where there is discretion, select regulatory approaches that maximize benefits from controlling key air toxics, as well as ozone, PM_{2.5}, and regional haze. The SIP process provides an opportunity for many urban areas to include key toxic air pollutants in a comprehensive, multipollutant air quality plan.” (Air Quality Management Work Group. Recommendations to the Clean Air Act Advisory Committee. January 2005, http://www.epa.gov/air/caaac/qa/report1-17-05.pdf)

EPA’s own regulatory Office of Air Quality Planning and Standards (OAQPS) has reorganized to encourage a multi-pollutant focus, rather than its former “stove-piped” split between criteria pollutants and air toxics (Tab 2-I). It also is designed to develop expertise and leadership in multi-pollutant, sector-based approaches.

Current PM Center Research Focus
Currently, the PM Research Centers’ primary goal is to link PM sources and components to health effects, emphasizing the following general research areas:

• susceptibility to the adverse effects of exposure to PM of different composition or from different sources
• biological mechanisms by which PM and/or PM components cause adverse effects
• exposure-response relationships for biologically important constituents/sizes of PM and PM from different sources
• relationships between emissions sources and ambient concentrations of PM, its components and size fractions.

The Challenge
As ORD contemplates the next round of research centers, the challenge is moving from PM-focused Centers to broader “air pollution” Centers that will address source-to-health effects questions from a multi-pollutant perspective. Yet understanding about PM sources and components is just beginning. For example, monitoring data have only recently become available to begin assessing the effects of exposure to PM components. ORD has just begun to support research specifically on coarse particles, and studies on ultrafine particles are still relatively new. Thus, ORD expects to continue PM research for the next several years. However, considering the next competition for research centers, ORD would like to emphasize moving toward a multi-pollutant program that reflects a more realistic view of air pollution science.

Request for SAB Panel Advice
Recognizing the importance of anticipating future research priorities, while continuing to address the research needs of EPA’s current regulatory program, ORD asks the panel for advice on how to address these competing priorities in the future by providing insights on strategic directions for the Centers. ORD asks the panel for advice on how to move the Centers toward a multi-pollutant program.

The emphasis on linking health effects to PM sources and components is relatively recent. Does it make sense to continue on this path in some capacity? Similarly, as research on effects from exposure to specific components and size fractions of PM gets underway, do questions of biological mechanisms and susceptibility continue to be top priorities?

If ORD continues some Center work on single pollutant themes, how should the program address the growing scientific and technical challenges of complying with new national ambient air quality standards?

Given a multi-pollutant strategic direction, how can Air Research Centers best contribute to moving the air pollution science forward using this approach? Are the primary questions health-related, compliance-related or both? How should ORD approach multi-pollutant research? Is it a combination of a few air pollutants that often track together, or must it be a large, complex mixture consisting of multiple criteria and hazardous air pollutants? What is the appropriate balance of health, exposure and atmospheric science research in multi-pollutant Centers?
ORD believes that the panel’s insights on the questions above will be invaluable in charting future directions for the PM Centers program as it evolves into an Air Research Centers program.

**Charge Question 3: What strengths and weaknesses does the panel see in different structural options for a future Centers Research Program?**

EPA would like to think broadly about how the structure of Research Centers would affect the research program. As ORD contemplates changes in strategic direction for the program, and in light of declining resources, ORD would also like to consider whether the Centers program structure used for the past 10 years should be continued or could be improved. In the context of the strategic directions discussed in the second charge question, we request the SAB panel discuss and articulate strengths and weaknesses of each option below — and as needed, strengths and weaknesses of any additional scenarios the Panel suggests.

Given the different perspectives of panel members, this charge question intentionally asks the panel to illuminate the strengths and weaknesses of each option below. ORD is not requesting that one preferred structural option be recommended. The panel brings a breadth of perspectives that could shed light on implications of each option that ORD may not anticipate when moving forward with developing the next Research Centers RFA. ORD plans to incorporate the feedback received from the panel regarding structural options into the RFA writing team’s discussions. All of these perspectives will be considered collectively to determine which structure will best meet the objectives of the RFA.

In the current budget climate, ORD is expecting to reduce the size of the Centers program. Current Centers are funded at approximately $1.6 million each, or $8 million total annually. Given resource projections, a balanced program between the Centers and other extramural research would be in the $6-7 million dollar range which would fund four Centers of the current size. This would allow ORD to maintain the STAR individual grants program in the range of $6-7 million, as well as continuing to provide funding for the intramural air research program. ORD will consider whether to continue to fund five Centers at a reduced funding level (e.g., $1-1.2 million per year per Center) or whether to reduce to four Centers in order to maintain approximately the current funding level. ORD welcomes the SAB panel’s views on this issue.

Research topics mentioned in the options below refer to a general research area, e.g., in the last RFA – susceptibility, biological mechanisms, source linkages. Within each topic in the RFA, specific science questions are given for the applicant to address.
Structural Options For Research Centers Program (Tab 3)

1. Same research topics for all applicants – large Centers
   This RFA would continue with the structure that EPA has used to date. It would include
   several research topics, listing specific science questions within each. All applicants
   would propose interdisciplinary research in response. Usually, each applicant addresses
   most of the questions listed in the RFA.

   Strengths
   ○ When multiple Centers address the same questions using different approaches,
     they produce a rich set of results that can be analyzed and compared at multiple
     levels. Examples include: statistical methods, technological innovations, and
     biological and atmospheric insights.
   ○ Easier to foster collaboration among the Centers as they all would be addressing
     similar issues with different approaches.

   Weaknesses
   ○ With limited resources it may not be most efficient to have all Centers addressing
     the same set of questions.
   ○ Most Centers will not have strong efforts in all areas.

2. Regional Centers
   This type of RFA would require Centers to have a regional focus, reflecting the
   understanding that air pollution exposures and effects may vary by region of the country
   depending on predominant sources, land use, and atmospheric conditions. The RFA
   would also require specific ties to state and local air quality decision makers and public
   health officials in that region. The topic areas could be loosely defined, in order to allow
   freedom for Centers to choose the air pollution research questions of most importance to
   their regions. The intent would be to develop strong links between health and
   atmospheric science researchers. The assumption with this option is that there could be
   more than one Center in any given region. There would be no pre-determined regions for
   the RFA. Selection of Centers would be based on a combination of scientific excellence
   and regional representation.

   Strengths
   ○ Would promote research on effective implementation strategies to achieve air
     quality goals.
   ○ Ties to state and local air quality decision makers and public health officials in the
     regions will enhance the relevance and outcomes of the research.

   Weaknesses
   ○ Studies addressing national problems or impacts would be less likely to be
     proposed under this option.
○ More difficult to promote collaborations across Centers.

3. Big and small Centers
This RFA would solicit a certain number of large and small Centers. One example could be 2 large, multi-disciplinary Centers at current size and 3 or 4 smaller Centers at half size. The smaller Centers have the option of being multi-disciplinary, but smaller in scope. The topics for each size would be defined in the RFA.

Strengths
○ Would make possible both large Centers modeled after the current ones that can address broad multi-disciplinary questions, as well as smaller Centers that could be targeted to specific areas.
○ Would expand the range of applicants to include groups that are excellent in limited areas but not large enough to compete for a large Center.

Weaknesses
○ Cross-Center efforts would be more challenging.

4. Choice of one topic – large Centers
This RFA would fund large, multi-disciplinary Centers. The RFA would include two research topics and applicants would be required to respond to only one. The RFA would describe the scientific uncertainties of interest within each topic and present scientific questions under each. As an example, EPA might fund one Center studying the first topic and three Centers studying another topic (or 2 and 2).

Strengths
○ Would allow applicants to focus the application on areas of strength and expertise instead of trying to cover multiple or too broad topics.
○ Promotes more focus within a given Center and advances the science in two distinct areas.

Weaknesses
○ May not receive strong scientific applications in both areas, resulting in a limited scope of the program.
○ Cross-Center efforts would be less likely across Centers addressing different topics.

5. Other – Such as a hybrid of any options above