A site visit is held if it is likely that the reviewers need to learn things that cannot be conveyed by the written application.

**Pre-Site Visit Meeting**

The site visit reviewers usually assemble for a meeting on the evening prior to the actual site visit. For relatively uncomplicated applications, a breakfast meeting on the morning of the site visit may be suitable. The purpose of the pre-site visit meeting is to:

- Orient the reviewers about conflict of interest, confidentiality, and review procedures
- Decide what information needs to be obtained and how the site visit will be conducted
- Discuss problem areas in the application
- Assign reviewers the responsibility to cover particular areas at the site visit.

*Note:* Prior to the site visit, the applicant is asked to submit a detailed tentative agenda. The final agenda, however, is agreed upon by the panel at the pre-site visit meeting. Any significant changes should be relayed to the Principal Investigator/Program Director before the site visit. [The Scientific Review Administrator (SRA) should have the applicant's home telephone number.]

**The Site Visit**

**Introductory Session**

The first item on the agenda is generally a short overview presented by the Principal Investigator/Program Director with the key scientific staff present. The purpose of this session is to provide the reviewers with adequate time to ask questions about the broad concept of the proposed program and how it relates to other activities within the institution. A meeting with administrators (Deans, department chair, program administrator, etc.) may be made part of this meeting but should be kept as short as possible.

**Scientific Program Presentation**

All reviewers should be present throughout the site visit. Avoid separating into small groups for parts of the review and early departures by individual site visit reviewers. All reviewers should hear the same presentations for later discussion and final recommendation.
Reviewers should base assessment of the scientific merit of an application on the totality of the following:

- Soundness of the research plan
- The competence of the investigators
- Evidence of past productivity
- Evidence of well-formulated strategies for the immediate future, and
- The nature of any long-range goals

It is not necessary for an investigator to make a presentation as in a seminar. Reviewers will have had ample time to study the application and background material, such as reprints, etc. Rather, each speaker should address the following elements:

- State the scientific question posed
- Briefly describe the experimental approach to be used
- Present data obtained since the application was submitted, and
- Indicate the probable future direction of the work

Each participant should confine formal remarks to no more than half the time scheduled for her/his part of the program to allow adequate time for reviewers' questions. This informal opportunity to clarify specific points and exchange ideas is an invaluable part of the site visit. The amount of time scheduled for each participant should be commensurate with his/her role in the overall project. Each investigator should be well-briefed as to his/her part in the program, who will be present, and the importance of observing scheduled times throughout the visit.

When several investigators participate in a component project, the "lead" investigator—namely the individual responsible for the scientific direction of the work—should make the formal presentation. All others, however, should also be present to answer possible questions. To be sure, a well-established investigator may reasonably confine her/his formal remarks to briefly describing future plans, based on a record of achievements documented in her/his publications. Younger investigators or scientists entering a new area should allow sufficient time to describe their approach to the research problem at hand, as well as future plans. Specific budget issues may also be addressed here.

**Executive Lunch Session**

Lunch should be planned to last less than an hour. It is used most productively as an executive session to review the preceding presentations; discuss problem areas; and, if necessary, consider any revisions to the afternoon presentations and/or agenda. A cold lunch served in the meeting room has been found to be preferable; it permits maximum flexibility in timing. Visitors are expected to pay for their share of the lunch that is requested in advance.

**Tour of Facilities**

Facility tours are typically brief in duration. Where relevant, they may include walking through important laboratory facilities, animal quarters or clinical units, as well as any areas planned for renovation with grant funds. In general, the best tour times are either at the end of the site visit or immediately around lunch. For example, reviewers might choose to consolidate time by touring a facility that is en route to another area.
where lunch will be held. The tour may be conducted earlier, however, where a visit to a laboratory, for example, is essential to understanding the scientific program. If key demonstrations of equipment or techniques are to be presented during the tour, then visitors must remain together. The Principal Investigator (PI) should be prepared to be flexible about this part of the agenda.

**Budget Session**

A formal budget session should be scheduled after the scientific presentations to allow the site visitors to make certain that they understand each request.

**Conclusion of the Site Visit**

The site visit ends with a meeting with the Principal Investigator/Program Director and any key people s/he may designate. At this time, participants may present anything perceived to have not been covered adequately earlier, as well as answer any additional questions, especially those of a confidential nature.

**Special Emphasis Panel (SEP) Meeting**

**Following the Site Visit**

Following the site visit, the reviewers return to the hotel and convene as a Special Emphasis Panel (SEP). Hopefully, this occurs by early afternoon. The following are discussed:

- The subject application
- Site visit findings
- Presentations of the investigators
- Recommendations on the proposal

In striving expeditiously to reach a consensus on whether the proposal merits further consideration, the reviewers should concentrate early in the discussion on reaching this decision.

The review usually begins with each panel member giving an overall impression of the application, followed by consideration of the component projects, one by one. For the first project, the assigned reviewers state their preliminary levels of enthusiasm as a numerical score—for example, 1.6. The reviewer designated as primary presents the project and critiques the strengths and weaknesses, including how it fits with the rest of the proposed program. Next, the other reviewers comment, followed by any other panel member who wishes to contribute.

When the discussion winds down, final scores are obtained from the assigned reviewers. In turn, all panel members vote **privately**. After the voting, the budget is finalized. Assuming that the application is to receive a score, the reviewers assign a priority score to the overall application. **[Note: This is generally not the average of the component scores]**. It is NIH policy that the average application be assigned a priority score of 3.0, an application at the (top) 25th percentile be scored 2.0, etc. Any additional budget details may also be finalized at this point.

Next, the reviewers adjourn to combine their reviews, either individually or in small groups. The Chair is responsible for the **Overall Critique**, which often involves modification of the preliminary version based on the site visit and panel deliberations. Reviewers are reminded that key information obtained at the site visit should be included in the report, and indicated as having been obtained during the site visit.

**Final Meeting**

After the break for writing and dinner, or perhaps the next morning, reviewers meet for a "read back" session in which the combined critiques are read aloud and modified as desired, beginning with the **Overall Critique**.
The goal is to have agreement on the report prior to final adjournment. This report will form the basis for the *Summary Statement* prepared by the Scientific Review Administrator (SRA).