

Enclosure 1

Letter of request to me for reviewers, signed by Richard Corey, CARB. The letter has three attachments, slightly revised from the attachments sent to you previously by Dr. McGrath during the reviewer solicitation process.

Please note that the focus of your review will be Attachment 2. Each topic must be addressed, as expertise allows.

- Attachment 1. Summary of document to be reviewed.
- Attachment 2. Description of topics to be reviewed.
- Attachment 3. List of individuals who participated in development of draft document.

Enclosure 2 – Guidelines Provided in Response Letters to Organizations Which Have Requested External Peer Reviewers.

These “rules of conduct” represent an updated version of what I sent you during the Conflict of Interest review process.

Normally, I send these to the organizations when I approve reviewers for them. They would then contact the identified reviewers and send the review material to them. In the present circumstance, I will be managing the review for CARB which will not know the identity of the reviewers until the reviews have been submitted to me.

Enclosure 3 – Subject of Review: “Economic Analysis Supplement”, Pursuant to AB 32, The California Global Warming Solutions Act of 2006.

The Supplement consists of 25 pages. It is accompanied by five Appendices.

Time allowing, CARB has indicated that it may request a summary review to be written. Professor Inez Fung, Co-Director, BIE, has indicated that in this situation, she would convene the reviewers as a panel, appoint the Chair, and manage the process independent from Cal/EPA. This process may be accomplished through telephone conference calls.

If I can provide additional help, feel free to contact me at any time during the review process, once it begins, or before if need be. I can be reached at (916) 341-5567 or gbowes@waterboards.ca.gov.

Sincerely,

Original signed by

Gerald W. Bowes, Ph.D.
Staff Toxicologist (Sup.)
Manager, Toxicology and Peer Review Section
Division of Water Quality

Enclosures

