APPLICATION FOR ACCESS TO ORIGINAL SOURCE MATERIAL IN THE COLLECTIONS OF THE NIELS BOHR ARCHIVE, www.nbarchive.dk

Please print, fill in and sign this document, returning it as a pdf file to **nba@nbi.dk** or on paper to the postal address:

Niels Bohr Archive, Niels Bohr Building, Jagtvej 128, DK-2200 Copenhagen, Denmark.

Name (please print)

obtained.

shall submit a new application for access.

email address
Institution
Position
Postal address
1. Purpose of research.
2. Material wanted.
3. Names and addresses of two recognized scholars to whom we may write for references.
4. Are the results to be published? If so, where?
I herewith apply to the Director of the Niels Bohr Archive for permission to consult, for scholarly purposes, archival material in that Archive. I agree to the following:
1. I shall not publish or quote from any of the documents to which I am given access without the permission of the proprietor of the literary rights to that material. Should I wish to so publish or quote, it is my obligation to obtain such permission from the proprietor of those rights.
2. I shall paraphrase the material only in such detail as is essential to express its historical and scientific substance.
3. I agree to give credit to the Niels Bohr Archive whenever documentary source material from this Archive is quoted, or summarized, or otherwise used in a publication.

Signature Date

4. Copies made of any of the digitized documents or files, in whole or in part, by whatever technique (including copying by hand), shall only be used for the purpose described above and subject to the preceding restrictions. I shall not allow any such copies to pass into the hands of others without the written consent of the Director of the Niels Bohr Archive.

5. I agree to deposit a copy of the published results of the research with the Niels Bohr Archive, or, if that is impracticable, give prompt information on their release and how they may be

6. If I need to consult archival materials in the Niels Bohr Archive for a different purpose, I