From: Penelope Lucinian

To: Nimesh Sangani Date: May 04, 2020

Subject: Additional Information Request

Message:

As requested, the application has been amended. AES attempted to upload an exhibit describing the amendment, but is not seeing the uploaded exhibit in ELS. Accordingly, it is inserting the text of the exhibit below and will email the Exhibit as a PDF to the application processor.

Amendment to Pending Application ELS File No. 0008-EX-CN-2020

AES Corporation ("Applicant" or "AES") hereby responds to the Commission's inquiry dated April 8, 2020 (Reference No. 54617) regarding its application for a new experimental radio service license under File No. 0008-EX-CN-2020, as follows:

Please address each of the following questions/concerns:

1) Please update your Form 442 with the frequency that you mentioned in your response for your four location request.

AES has amended its Form 442 application to reflect the specific locations and frequency requests specified in its March 25, 2020 response for each of the four locations specified on the amended Form application. See AES Response dated March 25, 2020 (Reference No. 53717).

In addition to responding to the FCC's request above, AES has amended to the Form 442, as follows:

- Update the Manufacturer Section of the Form 442 to show the revised number of units for each model of equipment that AES will be using

- Corrected the geographic coordinates to reflect the longitude for the Peabody, Massachusetts site as 70-58-44 W Longitude rather than 70-58-45 W Longitude

- Added the frequency 462.3875 MHz which was inadvertently omitted from its March 25, 2020 response.

AES has attempted to update the Contact Information Section of FCC Form 442 to show the updated telephone number and email contact information for Penelope Lucinian – Principal RF Design Engineer. However, due to technical limitations with the Form 442 software, AES has not been able to revise this information since the application system will not save the updated information. The contact information for Ms. Lucinian should be reflected, as follows:

Penelope Lucinian – Principal RF Design Engineer Phone: 978-839-7143 Email: plucinian@aes-corp.com

In this regard, Ms. Lucinian will also serve as the stop buzzer for the Applicant, using the contact information specified above.

Please direct any questions or correspondence regarding this filing to our outside counsel:

Richard D. Rubino Blooston, Mordkofsky, Dickens, Duffy & amp; Prendergast, LLP 2120 L Street, N.W., Suite 300 Washington, DC 20037 Tel.: 202-828-5519 Email: rdr@bloostonlaw.com