

117TH CONGRESS 1ST SESSION S. RES. 39

To authorize the installation of appropriate equipment and furniture in the Senate chamber for the impeachment proceedings of Donald John Trump, former President of the United States.

IN THE SENATE OF THE UNITED STATES

February 8, 2021

Mr. Schumer submitted the following resolution; which was considered and agreed to

RESOLUTION

To authorize the installation of appropriate equipment and furniture in the Senate chamber for the impeachment proceedings of Donald John Trump, former President of the United States.

- 1 Resolved,
- 2 SECTION 1. AUTHORIZATION FOR EQUIPMENT AND FUR-
- 3 NITURE.
- 4 (a) In General.—In recognition of the unique re-
- 5 quirements raised by the impeachment proceedings
- 6 against Donald John Trump, former President of the
- 7 United States, the Sergeant at Arms and Doorkeeper of
- 8 the Senate shall install appropriate equipment and fur-

- 1 niture in the Senate chamber for use by the managers
- 2 from the House of Representatives and counsel for the
- 3 former President in their presentations to the Senate dur-
- 4 ing all times that the Senate is sitting for trial with the
- 5 President pro tempore presiding.
- 6 (b) Scope.—The appropriate equipment and fur-7 niture referred to in subsection (a) is as follows:
- 8 (1) A lectern, a witness table and chair if re-9 quired, and tables and chairs to accommodate an 10 equal number of managers from the House of Rep-11 resentatives and counsel for the former President, 12 which shall be placed in the well of the Senate.
- 13 (2) Such equipment as may be required to per14 mit the display of video or audio evidence, including
 15 video monitors and microphones, which may be
 16 placed in the chamber for use by the managers from
 17 the House of Representatives or counsel for the
 18 former President.
- 19 (c) Manner.—All equipment and furniture author-20 ized by this resolution shall be placed in the chamber in 21 a manner that provides the least practicable disruption to 22 Senate proceedings.

 \bigcirc