

CHARTER SCHOOL OFFICE ROOM 5N EB Mezzanine, 89 WASHINGTON AVENUE, ALBANY NY, 12234 Tel. 518/474-1762; Fax 518/474-7558; charterschools@nysed.gov

School District in which South Bronx Classical Charter School is Located Public and Nonpublic Schools in the Same Geographic Area as South Bronx Classical Charter School

Lisa Long, Executive Director

Notice of Receipt of and Pending Action on Charter School Renewal

September 13, 2023

South Bronx Classical Charter School

321200860898

New York City Geographic District #12 New York City Geographic District #12

10/16/2023 (30 calendar days)

Renewal

7/1/2019-6/30/2024 7/1/2024-6/30/2029

NA K-8 K-8; 500

NA

The application of this school is being reviewed for possible action at an upcoming Board of Regents meeting. You are receiving this notice since the school is located in your school district and/or your school is located in the same geographic region as the charter school seeking this proposed action

4.	(shown below) outlining the date and time of the hearing, the number of people who
	attended, the number of speakers, the number of people in favor, and the number of people opposed,
	and any comments received :
	"The required public hearing was held by the[full name of School District/New York City
	Department of Education] on[Date], 20[YY][Number] people attended, and
	[Number] spoke[Number] were in favor of the [renewal/revision/merger] and
	[Number] were opposed."

All documentation listed above must be submitted to charterschools@nysed.gov. The subject line of the e-mail should read "[Name of Charter School] Public Hearing."

In addition, as stated above, the Board of Regents welcomes all public comments on the proposed application, including those related to the programmatic and fiscal impact of the proposed application on other public and nonpublic schools in the area. Comments can be submitted during the public hearing or can be submitted to charterschools@nysed.gov with a subject line of School District Response to [Name of Charter School] Application