

MEDIA ADVISORY

MAJOR FIRE AT HISTORIC TESLA SCIENCE CENTER ON LONG ISLAND

NEWS BRIEFING AND TOUR OF FIRE-DAMAGED SITE ON TUESDAY, NOVEMBER 28 AT 11 AM (ET)

ENGINEERING UPDATE AND ANNOUNCEMENT OF RESTORATION AND FUNDRAISING PLANS GOING FORWARD

EVENT IS BOTH IN PERSON AND VIRTUAL

WHAT: Guided site tour and news briefing at the fire-damaged Tesla Science Center at Wardencllyffe

In-person and virtual event

Attendees may survey the fire damage and will receive an engineering update on fire-related structural damage at the site.

Tesla Science Center leadership will:

- Discuss plans going forward for site restoration
- Unveil an emergency fundraising initiative

WHEN: Tuesday, November 28, 2023 -- 11 am (Eastern time)

WHERE: Tesla Science Center at Wardencllyffe
5 Randall Road -- Shoreham, NY

WHO: Tesla Science Center Executive Director Marc Alessi
Historical Architect: Thaler Reilly Wilson
Site Engineer: Cameron Engineering
Environmental Engineer: Enviroscience Consultants, Inc.
Public Officials

LINK: For remote attendees: www.youtube.com/@teslasciencecenteratwarden8614

BACKGROUND: On November 21, a serious fire caused extensive damage at 16.5-acre Tesla Science Center at Wardencllyffe, the last remaining laboratory of Nikola Tesla, the globally famous inventor.

The historic facility is undergoing an assessment by engineers to determine the extent of fire-related damages and determine its next steps.

Plans had been advancing toward commencement of a \$20-million restoration and redevelopment of the historic laboratory complex as an global innovation center, an educational facility, and a museum.

Nikola Tesla (1856-1943) was the inventor of alternating current (AC) motor and many other innovations. AC electricity serves as the basis for the power grid system, which in turn allowed for the introduction of wi-fi, radio, remote controls, and robotics.

MEDIA CONTACT:

Contact: Mark Grossman

Email: press@teslasciencecenter.org

Tel/Text: 631-786-0404