

SVT Broadcast Service Nobel Day - 2024

International signal rights:

Nobel Prize Outreach

Project Manager Licensing : Ulrika Magnusson media@nobelprize.org

Satellite and Uplinks:

Eurovision News/EBU

Bookings newsevents@eurovision.net
Technical issues program@eurovision.net

Broadcast services on site:

Sveriges Television AB/SVT

Services Coordinator: Therese Klint therese.klint@svt.se

Nobel Prize Programmes 2024

Nobel Prize Award Ceremony 10 DEC

Venue: The Concert Hall, Stockholm
Live international signal: Nobel Prize Award Ceremony
Satellite and Timing Multi Signal: Eurovision News/EBU
Unilateral Booking and Coordination: Eurovision News/EBU
Rights available via Nobel Prize Outreach

Information

Programme TX NOBEL PRIZE AWARD CEREMONY approximately CET 15.50-17.45 (GMT 14.50-16.45)
High Definition, PAL 16:9, Stereo or 5.1
Access Point Multi Signal and Unilateral Signal: MCR SVT, Stockholm

Nobel Prize Banquet Speeches 10 DEC

Venue: The City Hall, Stockholm
Live international signal: Nobel Prize Banquet Speeches
Satellite and Timing Multi Signal: Eurovision
Unilateral Booking and Coordination: Eurovision/EBU
Rights available via Nobel Prize Outreach

Programme TX NOBEL PRIZE BANQUET SPEECHES approximately CET 22.15-23.20 (GMT 21.15-22.20)
High Definition, PAL 16:9, Stereo
Access Point Multi Signal and Unilateral Signal: MCR SVT , Stockholm

Stand up positions City Hall

Inside announced position before TX
Tape or Live, SVT equipment, inside City Hall 10-minute-slot **300 €**
Booking: SVT. Deadline at the latest, November 18th 2024

Bookable between CET 15.10-15.50 (GMT 14.10-14.50)
SVT's camera and microphone
For more information regarding recording and technical specification please contact therese.klint@svt.se.

EVN News edit clips

Nobel Prize Ceremony and Nobel Prize Banquet EDITS (highlights)
Clips are sent continuously during the evening
Available via EBU. Non-EBU members pl. contact Nobel Prize Outreach

Programme TX NOBEL PRIZE EDITS CET 18.00-02.00 (GMT 17.00-01.00)
High Definition, PAL 16:9 Stereo