

European Infrastructures in the Event Horizon Telescope	
<p>00:00 Narrator The Event Horizon Telescope is a global array of the world's most sensitive radio telescopes, working together to reveal the first-ever image of a black hole.</p>	
<p>00:10 Narrator Today's breakthrough is the culmination of decades of effort by leading researchers from around the world. European observatories are at the forefront of this global adventure.</p>	
<p>00:27 <i>Statement Schuster:</i> <i>"Since the 90s, the type of observations which ultimately allowed today's success were pioneered with IRAMs observatories. The completion of NOEMA in the French Alps will add the most important northern counterpart to ALMA in the EHT network."</i></p>	Text slate: Karl Schuster, IRAM Director
<p>00:45 Narrator Together, ESO and IRAM provide the most sensitive telescopes of the EHT array. They also developed cutting-edge technology for the facilities and for the benefit of the EHT.</p>	
<p>01:00 Statement Barcons <i>"ESO's European leadership and 500-million euro investment in the ALMA and APEX projects have been paramount to making the EHT a success. We are well prepared for future scientific challenges".</i></p>	Text slate: Xavier Barcons, ESO Director General

01:18 END	
------------------	--