

**TERRE**  
**Training Engineers and Researchers to Rethink geotechnical Engineering for a low carbon future**

*European Commission – Horizon 2020  
 Marie Skłodowska-Curie European Training Networks (ETN)*

**TERRE School**  
**Low-carbon Geotechnical Engineering: the Industry perspective**

**Monday, 24 June 2019**

University of Strathclyde  
 James Weir building – Level 6 – Room JW6.06  
 75 Montrose Street – G1 1XJ Glasgow

**(4 min walk from TIC, venue of IS-Glasgow 2019)**

<b>14:30 – 14:45</b>	<b>The TERRE Project</b> Alessandro Tarantino University of Strathclyde, Glasgow, UK
<b>14:45 – 15:15</b>	<b>Sustainable engineering in infrastructure projects and its challenges</b> Reihaneh Hafizi Cowi UK Ltd, London, England, UK
<b>15:15 – 15:45</b>	<b>Managing Embodied Carbon in Earthworks</b> Steven Vallance Sweco UK Limited, Glasgow Scotland, UK
<b>15:45 – 16:15</b>	<b>Innovation in construction: A case study on developing a new grout with BAM Ritchies</b> Arianna Pagano University of Strathclyde

**16:15 – 16:45 Coffee Break**

<b>16:45 – 17:15</b>	<b>Building partnership with Industry: the case study of NAGRA and CHEVRON-US</b> Alessio Ferrari EPFL Lausanne, Switzerland and Università Di Palermo, Italy
<b>17:15 – 17:45</b>	<b>Developing a low-carbon technology for tunnel face stabilisation: a joint project with COWI UK Ltd</b> Alessandro Tarantino University of Strathclyde

Participation to the TERRE School is **free of charge**. Coffee break will be provided to all participants.

Please register here if you wish to attend the TERRE School (registration is compulsory):

<https://ewds3.strath.ac.uk/civengforms/TERRE-Registration-Page>