

AGS GEOTECHNICAL DATA CONFERENCE - SCHEDULE

Thursday 1st December at The Burlington Hotel, Birmingham

TIME	ACTIVITY
08:30	REGISTRATION
	SESSION 1: WHAT'S HAPPENING NOW... <i>Chaired by Jackie Bland (Principal Ground Investigation Data Manager at Structural Soils and AGS Data Format Working Group Leader)</i>
09.30	OPENING REMARKS <i>Jackie Bland (Principal Ground Investigation Data Manager at Structural Soils and AGS Data Format Working Group Leader)</i>
09.35	AGS 4.1.1 <i>Jackie Bland (Principal Ground Investigation Data Manager at Structural Soils and AGS Data Format Working Group Leader)</i>
09.45	AGSi – The Launch of V1.0.0 <i>Neil Chadwick (Director, Digital Geotechnical Ltd) and Jérôme Chamfray (Chief Geo-digital Engineer, Jacobs)</i>
10.00	OpenSource AGS Validator and AGS 4 Python Library <i>Roger Chandler (Director, Geotechnical Information Management, Seequent)</i>
10.15	AGS 4.2 In situ Testing Update <i>Phil Wade, Managing Director, Datgel</i>
10.28	Transferring Advanced Geotechnical Laboratory Test Data using AGS – A New Approach <i>Tom Smith (Senior Geotechnical Engineer, Ørsted)</i>
10. 40	AGS Piling – An Update <i>Neil Chadwick (Director, Digital Geotechnical Ltd)</i>
10:45	REFRESHEMENT BREAK
	SESSION 2: PANEL DISCUSSION REGARDING THE FORMAT WITH THE COMMITTEE <i>Chaired by Craig Brown (Senior Data Manager – BAM Ritchies)</i>
11.15	Panellists: <ul style="list-style-type: none"> • Vicky Corcoran (Principal Engineering Geologist, Atkins Ltd) • Tom Smith (Senior Geotechnical Engineer, Ørsted) • Mark Bevan (Associate Director (Data Management Team Leader), Structural Soils Ltd) • Paul Chaplin (Data Manager – Ground & Water, WSP UK)

	<ul style="list-style-type: none"> Jackie Bland (Principal Ground Investigation Data Manager at Structural Soils and AGS Data Format Working Group Leader)
12:15	LUNCH BREAK
	SESSION 3: THE FUTURE OF DATA IN THEIR ORGANISATIONS AND THE IMPORTANCE GOING FORWARD <i>Chaired by Simon Miles (Chief Geotechnical Engineer, Atkins Ltd)</i>
13.15	Building Offshore Wind Farms on AGS Data Jonathan White, Geotechnical Engineer, Ørsted
13.30	A View from the Geospatial Commission Callum Irving (Lead Geospatial Data and Standards Advisor, Cabinet Office – Geospatial Commission)
13.45	National Highways Geotechnical Data Improvements: Better Use of AGS Data Verity Wadesmith, Principal Geotechnical Engineer at Mott MacDonald
14.00	Data and the Challenges from a Client’s Perspective Pamela Rigby (Principal Geotechnical Engineer, United Utilities)
14.15	Q&A Panel members: <ul style="list-style-type: none"> Verity Wadesmith (Principal Geotechnical Engineer at Mott MacDonald) Callum Irving (Lead Geospatial Data and Standards Advisor, Cabinet Office – Geospatial Commission) Jonathan White (Geotechnical Engineer, Ørsted) Pam Rigby (Principal Geotechnical Engineer, United Utilities)
14:30	REFRESHMENT BREAK
	SESSION 4: PUSHING THE BOUNDARIES OF DATA <i>Chaired by David Entwisle (Honorary Research Associate, British Geological Survey)</i>
14.50	Working with AGS Data in Mathematica Notebooks Ian Williams (Director at GeoConsult Limited and Ground Investigation Limited)
15.10	A Light Touch on Complicated Tech and Use of Data and Future of Open-Source Software Tony Daly, Managing Director at Amageo
15.40	Highlights of Revised UK Specification for Ground Investigation: 2022 <i>Julian Lovell, Immediate Past AGS Chair and Managing Director at Equipe Group</i>
15.55	CLOSING COMMENTS
16.00	EVENT ENDS