



Supervising Engineer's Forum 2021 - Programme

Description	Presenter	Time
<b>Registration (and welcome refreshments) – Exchange Building</b>		<b>9:00</b>
Welcome by BDS Chair	David Littlemore	9:45
<b>Session 1: Application of Legislation</b>	<b>Chair: Matt Coombs</b>	<b>9:55</b>
1.1 EA Regulator Update - TBC	Mark Acford, EA	9:55
1.2 NRW Regulator Update - new guidance, risk designation of smaller reservoir and proposals for the future regulation.	Matt O'Brien, NRW	10:10
1.3 SEPA Regulator Update - also identification of potential reservoirs.	Huw Thomas, SEPA	10:25
Q and A – Session 1		10:40
<b>Coffee break (20mins)</b>		<b>11:00</b>
<b>Session 2: On-site plans – application &amp; guidance</b>	<b>Chair: Barry Dooley</b>	<b>11:20</b>
2.1 Development of on-site plans for a large portfolio and testing	Andrew Thompson, UU	11:20
2.2 Experience of on-site plan development with independent Undertakers.	Peter Down, MM	11:35
2.3 Reservoir inundation mapping update	Roger Lewis, EA	11:50
2.4 Review of guidance for On-site plans	EA / Defra	<del>12:05</del>
Q and A – Session 2		12:05
<b>Lunch (1 hour)</b>		<b>12:30</b>
<b>Session 3: Incidents and lessons learned</b>	<b>Chair: Lucy Monkhouse</b>	<b>13:30</b>
3.1 Badgers in floodbanks and seawalls embankments	Paul Arnold, EA	13:30
3.2 Independent Review Part A: SE Guidance	Kieron Kenny / Tim Daly, EA	13:45
3.3 Carr Mill valve replacement and Robotic Plug	David Brown, CRT	14:00
3.4 Independent Review Part A: Spillway Guidance	Viktor Pavlov, EA	14:15
Q and A – Session 3		14:30
<b>Session 4: Future of Supervising Engineers</b>	<b>Chair: Alan Warren</b>	<b>14:50</b>
4.1 SE applications and re-application process	Reservoirs Committee	14:50
4.2 Development of Supervising Engineers	Kyle McLean, Lucy Monkhouse & Michael Calder, BDS YPs	15:05
4.3 The future of Supervising Engineers	Prof. David Balmforth	15:20
Q and A - Session 4 / Open Forum		<b>15:35</b>
<b>Closing Remarks: BDS Chair</b>	<b>David Littlemore</b>	<b>16:00</b>
<b>Leaving Refreshments</b>	<b>until</b>	<b>17:00</b>