Session title, rief overview & speaker	Start time
NATER TESTING – BACK TO BASICS	11.00am
Good practice and why it is now more important than ever to have a good testing regime.	
Colin Day, FISPE – Lovibond Tintometer	
OOL COVERS – DOMESTIC & COMMERCIAL	12.30pm
Why pool covers are so essential on any pool, indoors and out.	
Vill Dando, FISPE – Plastica Ltd	2.20
IOW DOES BISHTA AND SPATA SUPPORT ITS RESPECTIVE MEMBERS? This presentation provides an overview of what services are on offer to members and how the trade associations work	2.30pm
vith key partners to support the industry.	
hris Hayes – The BSPF	
AIRLAND GROUP LTD	ON DEMAND
roduct presentation.	0.1722.11
PENING POOLS FOR THE SEASON	ON DEMAND
ips and advice on what to do on the first visit of the new season to an outdoor pool.	
hilip Barlow, FISPE – Philip Barlow Swimming Pools	
UMP STRIP-DOWN & RE-BUILD	ON DEMAND
A photographic demonstration of how to strip-down and re-build a pump with tips and advice along the way from an	
engineer's perspective.	
Chris Carr, FISPE – C.C. Filtration Services	
Philip Barlow, FISPE – Philip Barlow Swimming Pools	ON DEMAND
HEALTH AND SAFETY UPDATE FOR THE POOL & SPA OPERATOR	ON DEMAND
An annual update on legislation and cases over the past 12 months and details of any forthcoming changes. Colin Jenkinson, MISPE – Leisure Safety Training	
ELECTRICAL INSTALLATIONS	ON DEMAND
Why did that happen? Unusual faults and what caused them.	ON DEIVIAND
Roger Caplin, MISPE - Electair	
LEAK DETECTION	ON DEMAND
A video presentation, recorded live on-site, showing various methods for locating a leak in a swimming pool.	
Philip Barlow, FISPE – Philip Barlow Swimming Pools	
COMMON WATER TESTING PROBLEMS IN POOLS & SPAS	ON DEMAND
SPE Past-Presidents, Howard and Colin will discuss some of the typical questions and topics a pool engineer may	
encounter, such as why a pool has gone green, pH control, balanced water, correct dosing and aspects of health and	
rafety.	
Howard Gosling, FISPE – Pool & Spa Advice	
Colin Day, FISPE – Lovibond Tintometer	ON DENAME
FILTER STRIP-DOWN & RE-BUILD	ON DEMAND
A photographic demonstration of how to strip-down and re-build a filter with tips and advice along the way form an engineer's perspective.	
Chris Carr, FISPE – C.C. Filtration Services	
Philip Barlow, FISPE – Philip Barlow Swimming Pools	
OPERATING PROCEDURES AND POLICIES FOR LEISURE OPERATORS AND SWIM SCHOOLS	ON DEMAND
opics covered include: Importance of Risk Assessments, importance of P.S.O.P's, overview of Legionella control and	
esponsibility, overview on COSHH, operational paperwork that tends to be forgotten, planned Preventative	
Maintenance, What do pool operators need? Pool Operators legal requirements.	
Dean Bolton – D.P. Leisure / STA Brand Ambassador	
hilip Weitzel – D.P. Leisure / STA Brand Ambassador	
COVID AND CHLORINE	ON DEMAND
Changing guidelines around swimming /spa pool water disinfection and COVID. Understanding the importance of	
wimming pool water chemistry and managing the efficacy of chlorine in your swimming / spa pool. Water chemistry	
reas to be covered include – Total Alkalinity, pH and Chlorine. Why is it important to understand water chemistry, we	
vill also consider the other benefits related to this for both the operator and the bathers.	
iolin Davis – STA Brand Ambassador	ON DEMAND
IEATING AND VENTILATION – COPING WITH THE CURRENT COVID RECOMMENDATIONS FOR POOLS AND WET EISURE FACILITIES BASIC PRINCIPLES.	ON DEMAND
he importance of heating and ventilation and how it has an important role to play in preventing the spread of COVID	
ne importance of heating and ventilation and now it has an important role to play in preventing the spread of COVID n the swimming pool setting. The obvious objective of swimming pool heating and ventilation is to provide a safe,	
omfortable environment for staff, users and the facility. Swimming pool heating and ventilation can also be a source	
of substantial energy cost savings. But can maintaining effective ventilation help prevent the spread of COVID?	
tobbie Phillips – STA Brand Ambassador	