

Sustainable Businesses & Sustainable Cities Event

Two different sessions that can help you to transform London

Options: Attend morning, afternoon session or both

Morning session: Business Growth Service (BGS) presentation and workshop

Sustainable Growth for Sustainable Businesses

Identifying barriers to sustainable growth in your company

(B.G.S is the government funded service that helps SMEs to grow through grants for training, expert coaching & mentoring as well as access to finance for business growth.)

Afternoon session: SWIG working lunchtime event

Sustainable Cities - Urban Greening Breathing easily and taking the sweat out of city summers Can a city be a healthy place in a hot summer?

How to book your place

Book now by emailing contact details and address together with an indication of which session(s) you would like to attend (am, pm or both) to info@sustainablewater.org.uk



09:30 Registration

10:00 Presentation and workshop from the Business Growth Service.

Identifying barriers to sustainable growth and how you can overcome them.

12:30 Buffet Lunch Kindly provided by Grant Thornton

13:15 Introduction: Neal Landsberg Chair of SWIG & Marketing Director, Watermatic Ltd

Speakers' Presentations:

Gary Grant *Expert, independent ecologist, author and consultant* Transformational Urban Greening – ways that you can do this!

Armando Raish MD, Treebox Ltd Air Quality crises – new pathways to breathing easy in our cities

Zac Ribak MD, Watermatic Ltd. Specialist Installers Practical Urban Greening – making it all work on the ground

15:00 Expert Panel Discussion

15:30 Formal Close – networking until 4:00pm

How to book your place

Book now by emailing contact details and address together with an indication of which session(s) you would like to attend (am, pm or both) to info@sustainablewater.org.uk

Our Event Venue Hosts - Grant Thornton UK LLP

Address: 30 Finsbury Square, London, EC2P 2YU Directions: Click here to download Sat Nav EC2A 1AG



The Purpose of SWIG

To be 'The Voice of Sustainable Water' by applying 'whole system thinking' to sustainable water management. Our vision is to see water being used sustainably in all buildings and spaces and to implement sustainable water management wherever possible. And our approach is interdisciplinary encouraging best practice and influencing policies.

From the SWIG website: you will see we are about delivering practical realities on the ground and hope that water sensitive project design will become a key component of developing best practice in ecological engineering.

