



WISP

Western Cape Industrial
Symbiosis Programme

Delivered by GreenCape



Business Opportunity Workshop #8

Invitation

Date

Wednesday, 28 September 2016

Time

09:00 – 13:00

Including lunch and networking afterwards

Venue

The River Club

Observatory Road, Observatory, Cape Town

GPS Coordinates: 33°56'3.09"S; 18°28'30.57"E

RSVP by 07th September 2016

wisp@green-cape.co.za

To reserve a place or find out more information please contact
Sarah O'Carroll | Emmanuel Kasese | Sam Smout
Jarrod Lyons | Oliver Bonstein | Lindiwe van Staden
021 811 0250

WISP is funded by:



CITY OF CAPE TOWN
ISIXEKO SASEKAPA
STAD KAAPSTAD



International Synergies
industrial ecology solutions

In collaboration with:



WISP

Western Cape Industrial
Symbiosis Programme

Delivered by GreenCape



Business Opportunity Workshop #8

Event Programme

- | | |
|--------------|---|
| 9:00 | Registration, Tea, Coffee & Networking |
| 9:30 | Welcome |
| 9:40 | Overview of GreenCape |
| 9:50 | Overview of WISP |
| 10:10 | NCPC Resource Efficiency & Cleaner Production Programme |
| 10:20 | Industry Case Study: WISP in Action |
| 10:30 | Tea & Coffee Break |
| 10:50 | Introduction to the Workshop |
| 11:00 | Business Opportunity Workshop |
| 12:50 | What Happens Next? |
| 13:00 | Lunch & Networking |



WISP
Western Cape Industrial
Symbiosis Programme

Delivered by GreenCape

Connecting Industry Creating Opportunity

About WISP

The Western Cape Industrial Symbiosis Programme (WISP) develops mutually profitable links between companies from all industrial sectors, so that under-utilised resources such as energy and water, and/or materials from one company can be recovered, reprocessed and re-used by others.

Driven by Business

The programme uses actual business opportunities as the mechanism for encouraging resource efficiency. Its holistic approach sees it actively dealing with ALL resources including water, energy, materials, logistics, assets and expertise. The programme is based on the highly successful national programme in the UK (NISP), which demonstrated that industrial symbiosis has the potential to significantly reduce industrial and commercial waste and comprehensively lessen the adverse environmental impacts of business.

Free Membership

WISP is a free facilitation service initiated by the Western Cape Government and delivered by the sector development agency GreenCape. WISP enables synergies to happen by filling the gaps that its members, especially SMEs, could experience due to the lack of time or dedicated expertise needed to identify and implement resource, waste and energy efficient practices. The diversity of the industries in which WISP operates, and the variety and size of its business members, means that WISP has the potential to generate significant economic, environmental and social benefits from the synergies and projects that it brings about.

Partnership with Purpose

WISP works hand in hand with leading trade associations, manufacturers and other organisations to add real value to business. We are working in collaboration with the Cape Chamber of Commerce and Industry (CCOC), National Cleaner Production Centre (NCPC), Economic Development Partnership (EDP) and the City of Cape Town.

Contact us to become a member and get involved!

wisp@green-cape.co.za
www.greencape.co.za/wisp



WISP is delivered by

GreenCape

GreenCape was established to promote the development of the green economy in the the Western Cape Province. We assist viable green businesses and potential investors in the green economy to remove barriers to their establishment and growth. Our aim is to help unlock the investment and employment potential of green business,

technologies and manufacturing and put the province on course to become the green economy hub for Sub-Saharan Africa. This work, in turn, contributes to improving the resource efficiency, carbon intensity and resilience of the regional economy.

WISP is funded by:



CITY OF CAPE TOWN
ISIXEKO SASEKAPA
STAD KAAPSTAD



International Synergies
industrial ecology solutions

In collaboration with: