1st IWA Non-Sewered Sanitation Conference 2023

PROPOSED PROGRAMME

A Draft Regulatory Framework for Non-Sewered Sanitation Services in South Africa

Tuesday, 17th October 2023

Session length – 09:00 – 10:30)

Facilitator: Mr Andre Van Der Walt: Chief Director Sanitation Services Support

<table>
<thead>
<tr>
<th>NO</th>
<th>DURATION</th>
<th>AGENDA ITEMS</th>
<th>RESPONSIBILITY</th>
</tr>
</thead>
</table>
| 1. | 10 min   | Welcome and objectives  
- Introduction of participants  
- Objectives and outline of workshop  
- The Approach and Methodology to development of the Draft Regulatory Framework | Mr Andre van der Walt |
| 2. | 15min    | Presentation  
Addressing South African sanitation challenges: The National Sanitation Integrated Plan (NSIP) | Ms Tabita Napakade (DWS) |
| 3. | 15min    | Presentation  
Using Shit-Flow Diagrams (SFDs) to improve regulation of non-sewered sanitation systems | Ms Lusanda Agbasi (DWS) |
| 4. | 20min    | Draft Regulatory Framework for non-sewered sanitation services in South Africa  
Regulatory Aspects along the Sanitation Services Chain | Ms Iris Mathye (DWS) |
| 5. | 10min    | Open Discussion  
Q & A - Opportunity for interaction, questions on the presentations and contributions from the audience | Mr Philip De Souza (Zutari) |
| 6. | 30min    | Panel discussion:  
Sharing of experiences and proposed means to shape the regulation of non-sewered sanitation services in South Africa  
- Dr Valerie Naidoo (WRC)  
- Ms Anet Muir (DWS)  
- Mr Teddy Gouden (Consultant)  
- Ms Lungi Zuma (Ethekwini Municipality)  
- Dr Preyan Arumugam -Nanoolala (UKZN)  
- Mr Lubabalo Luyaba (Salga) | Facilitated Session |
<table>
<thead>
<tr>
<th>NO</th>
<th>DURATION</th>
<th>AGENDA ITEMS</th>
<th>RESPONSIBILITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.</td>
<td>10min</td>
<td>Reflections on the session; Present the way forward and What next for the NSIP</td>
<td>Dan Abraham (Zutari) / Thabisa Manxodidi (Emanti)</td>
</tr>
<tr>
<td>8.</td>
<td></td>
<td>Closing Remarks</td>
<td>Facilitator</td>
</tr>
</tbody>
</table>