

## **CONGRESS DRAFT PROGRAMME**

## **7 OCTOBER 2024**

Auditorium 1							
T	ime						
Begin	End	Description					
07:30	08:30	Registration & Tea (Foyer Auditorium 1)					
09:00	09:15	Opening of Congress by Mr J Scholtz Congress President					
09:15	09:40	Welcome					
09:40	10:30	Prof Tracy-Lynn Field - The Climate Change Act 22 of 2024					
10:30	11:00	Tea (Foyer Auditorium 1)					
11:00	11:10	Word from SAIChE					
11:10	11:50	Dr Deshni Pillay - Progress on Sustainable Development Goals (UNDP)					
11:50	12:30	Ms Phindile Mahlangu - Scientific Services Manager: Magalies Water					
12:30	13:30	Lunch (Collection - Foyer Auditorium 1)					
13:30	14:20	Dr Titus Mathe - Chief Executive Officer: SANEDI					
14:20	15:00	Chemicals RDI for Sustainability at the CSIR (Dr Setobane Mangena - Executive Cluster Manager: Chemicals CSIR)					
15:00	15:30	Tea (Foyer Auditorium 1)					
15:30	17:00	Chemical Engineering Think Tank (All attendees - Meeting Room 1.4)					
17:00	18:30	Cocktail Opening Event (Foyer Auditorium 1)					



				_	
		Auditorium 1	Meeting Room 1.6	Meeting Room 1.4	Meeting Room 2.4
		1	2 Process Engineering and Fundamentals	3 Environmental Engineering	4 Materials and Corrosion
	October	5 Water	6 Chemical and Biochemical Production	7 Environmental Engineering	8 Green mining
	8 Oct	9 Water	10 Chemical Engineering Education and Profession	11 Environmental Engineering	12 Health and Pharma
	•	13 Water	14 Health & Safety	15 Energy	16 Other Topics for Sustainability and Beyond
		17 Energy	18 Process Engineering and Fundamentals	19 Environmental Engineering	-
	er	20 Water	21 Chemical and Biochemical Production	22 Environmental Engineering	
	October	23 Energy	24 Chemical and Biochemical Production	25 Environmental Engineering	
	06	Poster Viewing Session			
		26 Water	27 Energy	28 Food and Agriculture	20124
		29 Energy	30 Process Engineering and Fundamentals	31 Environmental Engineering	MOOOF
	October	32 Water	33 Chemical and Biochemical Production	34 Operational Excellence and Process Control	///\\GUUE
	õ	35 Enorgy	36 Chamical and Riochamical Production	27 Other Tenics for Sustainability and Revend	

37 Other Topics for Sustainability and Beyond

40 AI and the 4th Industrial Revolution

36 Chemical and Biochemical Production

39 Materials and Corrosion

35 Energy

38 Water

10 October