

PV QUALITY FOR LONGEVITY Day 1: 16 February 2022

MAIN PLENARY

09:15 - 09:30 Venue: Hal					0						
Welcome Addre	Welcome Address & Minister Introduction										
Chanda Nxumal	Chanda Nxumalo										
09:30 - 10:05	Plenary Session 1	Venue:	Hall 10)	10:05 - 10:45	Plenar	y Session 2	Venue:	Hall 10		
Translating Police	y into Practice				Putting the wheels in motion.						
Chanda Nxumal	0				Niveshen Govender						
How can we turn the Government Roadmaps into a solar PV reality? A discussion focused on the current policy framework in place and how we can take policy off the page and into practice, making sure that Government's commitment to include solar PV becomes a reality.					the innovative methods of the City of Cape Town as they work to create a marketplace f				arketplace for exemption, the		
Wido Schnabel	Steve Nicholls	Jacob Mbele			Jarredine Morris Christian Teffo	DeVilliers Botha	Kadri Nassiep	Shirley Salvol	di Brian Day		
	Welcome Addre Chanda Nxumale 09:30 - 10:05 Translating Polic Chanda Nxumale How can we turn the G on the current policy fr practice, making sure to	Welcome Address & Minister Introduce Chanda Nxumalo 09:30 - 10:05 Plenary Session 1 Translating Policy into Practice Chanda Nxumalo How can we turn the Government Roadmaps into a so on the current policy framework in place and how we practice, making sure that Government's commitment	Welcome Address & Minister Introduction Chanda Nxumalo 09:30 - 10:05 Plenary Session 1 Venue: Translating Policy into Practice Chanda Nxumalo How can we turn the Government Roadmaps into a solar PV reality? on the current policy framework in place and how we can take policy practice, making sure that Government's commitment to include solar practice, making sure that Government's commitment to include solar practice, making sure that Government's commitment to include solar practice.	Welcome Address & Minister Introduction Chanda Nxumalo 09:30 - 10:05 Plenary Session 1 Venue: Hall 10 Translating Policy into Practice Chanda Nxumalo How can we turn the Government Roadmaps into a solar PV reality? A discussion on the current policy framework in place and how we can take policy off the page practice, making sure that Government's commitment to include solar PV become	Welcome Address & Minister Introduction Chanda Nxumalo 09:30 - 10:05 Plenary Session 1 Venue: Hall 10 Translating Policy into Practice Chanda Nxumalo How can we turn the Government Roadmaps into a solar PV reality? A discussion focused on the current policy framework in place and how we can take policy off the page and into practice, making sure that Government's commitment to include solar PV becomes a reality.	Welcome Address & Minister Introduction Chanda Nxumalo 09:30 - 10:05 Plenary Session 1 Venue: Hall 10 10:05 - 10:45 Translating Policy into Practice Putting the w Chanda Nxumalo How can we turn the Government Roadmaps into a solar PV reality? A discussion focused on the current policy framework in place and how we can take policy off the page and into practice, making sure that Government's commitment to include solar PV becomes a reality. Wido Schnabel Steve Nicholls Jacob Mbele Jarredine Morris	Welcome Address & Minister Introduction Chanda Nxumalo O9:30 - 10:05 Plenary Session 1 Venue: Hall 10 10:05 - 10:45 Plenary Translating Policy into Practice Putting the wheels in motion Chanda Nxumalo How can we turn the Government Roadmaps into a solar PV reality? A discussion focused on the current policy framework in place and how we can take policy off the page and into practice, making sure that Government's commitment to include solar PV becomes a reality. Wido Schnabel Steve Nicholls Jacob Mbele Jarredine Morris DeVilliers Botha	Welcome Address & Minister Introduction Chanda Nxumalo O9:30 - 10:05 Plenary Session 1 Venue: Hall 10 10:05 - 10:45 Plenary Session 2 Translating Policy into Practice Putting the wheels in motion. Chanda Nxumalo How can we turn the Government Roadmaps into a solar PV reality? A discussion focused on the current policy framework in place and how we can take policy off the page and into practice, making sure that Government's commitment to include solar PV becomes a reality. Wido Schnabel Steve Nicholls Jacob Mbele Jarredine Morris DeVilliers Botha Kadri Nassiep	Welcome Address & Minister Introduction Chanda Nxumalo O9:30 - 10:05 Plenary Session 1 Venue: Hall 10 10:05 - 10:45 Plenary Session 2 Venue: Translating Policy into Practice Putting the wheels in motion. Chanda Nxumalo How can we turn the Government Roadmaps into a solar PV reality? A discussion focused on the current policy framework in place and how we can take policy off the page and into practice, making sure that Government's commitment to include solar PV becomes a reality. Wido Schnabel Steve Nicholls Jacob Mbele Jarredine Morris DeVilliers Botha Kadri Nassiep Shirley Salvological Chands Interest Properties Taking and the innovative methods of the City of Cape Town as they work to create a more newable energy procurement, this session will discuss the 100MW licence need for a wheeling framework as well as the regulatory framework and how municipalities and intensive users to access sustainable energy. Wido Schnabel Steve Nicholls Jacob Mbele Jarredine Morris DeVilliers Botha Kadri Nassiep Shirley Salvological PV Devices Properties Taking and the innovative methods of the City of Cape Town as they work to create a more newable energy procurement, this session will discuss the 100MW licence need for a wheeling framework as well as the regulatory framework and how municipalities and intensive users to access sustainable energy.		

10H45 - 11H15 REFRESHMENT BREAK

Time:	11:15 - 12:00	Plenary Session 3	Venue:	Hall 10	12:05 - 13:00	Plenary Se	ession 4	Venue:	Hall 10
Theme:	Potential means	nothing without actio	n		Investing with impact – benefitting society and the underserved				
Moderator:	Maloba G Tshehl	a			Vishay Rabbipal				
Description:	Africa has almost unlimited potential of solar capacity, but are we making the most of it? Five representatives from African countries share their experiences of tapping into our solar potential. This session will showcase Africa's contribution and commitment to solar PV with a status update and outline of future plans to maximise our solar future.				Community energy development takes many forms globally, with a diverse range of approaches that leverage the project's social and economic benefits. In this session, we explore how investment can be facilitated from private and public investors as well as success stories of projects promoting local social and economic prosperity while helpin meet climate and sustainability objectives.				is session, we rs as well as
Speakers:	Seraj Chilwan	John van Zuylen	ı	Maya Rao	Thabiso Tenyane Mpho Mokwele	Jock Brown	David Se	kgororwana	

13H00 - 14H00 LUNCH &

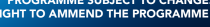
14:00 - 15:00	Breakaway Session	1: Future of Technology	Breakaway Sess	sion 2: Impac	ct of Techr	nology	Breakaway Session 3:	Quality of Technology	
Theme:	Eye on the world aroun	d us.	Why women mean	Why women mean business?			Unlocking potential, performance and productivity.		
Venue:	Hall 10		Watsonia & Bluebe	Watsonia & Bluebell			Daisy, Freesia & Orchid		
Moderator:	Patrick Govender		Nomawethu Qase				Alexandra Hattingh		
Description:	Industry shares the latest cutting edge technologies that will be coming on stream this year. Hear direct from manufacturers and understand the benefits, impact and associated cost of new solar technology.		Women currently hold only 32% of renewable energy jobs globally. The future of solar relies on a diverse talent pool with varied perspectives that will generate the ideas and innovation we need to drive the industry forward. Join a panel of speakers seeking to address the gender balance and hear how mentorship and empowerment is bringing more women into the sector in a bid to drive positive social and economic development outcomes.			Without proactive skills development and training, we won't fully realise Africa's solar potential. A localised future depends on the right skills, talent and manufacturing base. Hear from a panel of experts on how we can upskill, retrain and engage our labour force to maximise participation in this dynamic sector.			
Speakers:	Lourens Vermaak Riaan Meyer	David Masureik Kevin Robinson	Karen de Bruyn Daniel Goldstuck	Nomfundo M Elizabeth Ma	-	Adhila Mayet	Nonjabulo Sokhela Mpho Mookapele	Claude Cogill Sherrie Donaldson	
15:30 - 16:30	Breakaway Session 4: Future of Technology		Breakaway Session 5: Impact of Technology			Breakaway Session 6: Quality of Technology			
Theme:	A lifetime of performan	ce – maximising your asset.	Being good stewards of the land.			A Prosumer's guide to switching.			
Venue:	Hall 10		Watsonia & Bluebell			Daisy, Freesia & Orchid			
Moderator:	Chanda Nxumalo		Mercia Grimbeek			Richard Doyle			
Description:	solar plants, the conditio viewed through the dual valuation. The time is not sophisticated, data-drive production and maintene sale or financing activity.Il solar operations, mainter management continues t explore a variety of stake explore a variety of stake abead. Attendeer and a ahead. Attendeer will lea	et owners' roundtable. From utility-scale to DG or plants, the condition of a site needs to be eved through the dual lens of operation and lation. The time is now to take a more histicated, data-driven approach that balances duction and maintenance with an eye on future or financing activity. Mapping the true cost of irroperations, maintenance and asset nagement continues to evolve. This session will lore a variety of stakeholder perspectives on the ors to consider and actionable steps that lie ad. Attendees will learn new points of view and path forward to ensure the solar O&M industry		We need to move beyond traditional siting issues and take a holistic view of land use as the industry grows. With thoughtful preparation, solar development can be a net positive for the environment and a boon for local communities. How can solar projects provide ecosystem services and act as good stewards of the land? This session will focus on how the industry can provide holistic benefits that protect the land and ensure sustainable long-term growth.			A new energy market player is emerging. The prosumer is maximising the decentralisation of the energy sector to ensure a stable and sustainable energy supply for their operations. Industrial prosumers are increasingly leveraging the benefits of solar, driving the just energy transformation, minimising the impact of load-shedding and selling their surplus capacity back to the grid. In this session, hear direct from speakers who have made the transition to solar. Major players in retail, manufacturing, mining and property will unpack the benefits, barriers to entry and best practices prosumers should consider when they make the switch to solar.		
Speakers:	Florian Kroeber Asante Phiri	Stephen Minné Nichol Luttig	Mandy Rambharos Nthabiseng Kgarebe Gaylor Montmasson-Clair Noxolo Mtembu			Norman Moyo	Sanjeev Raghubir		

16H30 CLOSING OF EVENT DAY











PV QUALITY FOR LONGEVITY Day 2: 17 February 2022

MAIN PLENARY

Time:	08:30 - 09:25	Plenary Se	ession 5	Venue:	Hall 10						
Theme:	Circling in on a localisation strategy.										
Description: The Dtic/Independent Power Producer office is driving localisation as part of the Local Economic Development Requirements, but how can industry support actual localisation that builds capability and grows local supply chains in a competitive and sustainable way? In this session we will explore the latest manufacturing trends to futureproof new domestic facilities, supply chains as well as materials sourcing.											
Moderator:	Dr Rainer Nowak	Speakers:	Colin Schroder	Malo	ba G Tshehla	Louis Moyse	Mukesh Ramjee	Thorsten Ronge			
Time:	09:30 - 10:30	Plenary Se	ession 6	Venue:	Hall 10						
Theme:	End of life care – a	re you prepai	red?								
Description: The recently Gazetted Section 18 Extended Producer Responsibility Regulations and Sector Notices, (2020) implementing mandatory EPR will affect how producers, brand owners, retailers and importers do business. Are you prepared for the changes? Do you understand the implications of taking full financial and operational responsibility for the end-of-life management of every single piece of energy generation and storage equipment placed on the market?											
Description.	producers, brand owne	ers, retailers and	importers do busir	ness. Are yo	u prepared for	the changes? Do you u	nderstand the implications	of taking full financial			

10H30 - 11H00 REFRESHMENT BREAK

Time:	11:00 - 11:55	Plenary Session	on 7 Venue:	Hall 10	12:00 - 13:00	Plenary	Session 8	Venue:	Hall 10
Theme:	Lighting up lives	across Africa.			Using past problems to better finance future C&I.				
Moderator:	Wido Schnabel				Daniel Goldstuck	(
Description:					Lessons learned, shared directly to help those financing commercial and industrial solar and wind projects understand both the opportunities and challenges. Avoid the pitfalls and hear direct from experienced operators who have developed, bought, built, financed, sold, and securitized portfo of commercial solar and wind projects in this dynamic sector.				
Speakers:	Norman Moyo	John van Zuylen	Mokgadi Mod	ise	Hulisani Neswiswi	Daniel Zinman	Vishay Ra	abbipal	Guy Rice

13H00 - 14H00 LUNCH & EXPO

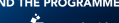
14:00 - 15:00	Breakaway Session 7: F	uture of Technology	Breakaway Session 8: Impa	act of Technology	Breakaway Sessi	on 9: Quality of Technology		
Theme:	Storing up revenue and	returns.	Hydrogen: the future of el	ectricity storage?	Building a workford	Building a workforce that works for the workers.		
Venue:	Hall 10		Watsonia & Bluebell		Daisy, Freesia & Or	chid		
Moderator:	Frank Spencer				Ernest van Dyk			
Description:	Pairing solar with storage offers both incentives and additional revenue streams. Tap into this lucrative revenue generator and understand the benefits of solar plus storage systems.		While solar and wind area leading charge, questions still remain at variability. Could hydrogen prowhas the potential to ignite a hyd that could store energy on dark future a completed renewable of	oout renewable power ride the answer? Solar Irogen energy solution windless days. Is the	As clean energy deployment grows nationwide, it is vital that we put in place the building blocks now for a diverse and equitable workforce. How do we seize the moment and build the necessary workforce for the Solar+ Decade? How do we ensure workforce development policy, labour standards, and workforce development and training programs incorporate equity and inclusion? Panellists will discuss these questions as well as what industry and stakeholders need to sustain workforce growth in line with Solar's growth.			
Speakers:	Garth Cloete Dr Kilian Hagemann	Jo Dean Kaloyan Dimov	Thabo Molekoa	Thabo Molekoa		Schalkwyk Ursula Wellmann Tony Ehrenreich		
15:30 - 16:30	Breakaway Session 10:	Future of Technology	Breakaway Session 11: Imp	pact of Technology	Breakaway Session 12: Quality of Technology			
Theme:	Our future is in safe han	ds.	Grid Reliability: Challenges	and opportunities.	Minimise risk and enable quality assurance.			
Venue:	Hall 10		Watsonia & Bluebell		Daisy, Freesia & Orchid			
Moderator:	Adhila Mayet		Zayd Vawda		Richard Doyle			
Description:			A clean energy future requires a repotential opportunities for clean of their part. This session will ask the Grid Reliability in a Clean Energy ask the big questions: How can the to high-renewable scenarios? Who blackouts and power shutoff conclean energy generators provide	energy generators to play big questions: Ensuring Future. This session will ne electricity system adapt at factors are leading to terns? What services can	Quality and safety standards are vital to deliver maximum value over the life of a solar plant. The industry is constantly developing best practices to ensure that responsible business practices among solar EPCs are adhered to. In this session you will hear how best to optimise performance, minimise risk and facilitate the long-term operations of solar plants.			
	they analyze the challenges and		and resiliency?					
Speakers:	they analyze the challenges and		and resiliency? Vuyolwethu Matiwane John Michael Davidson	Ronald Marais Zoë Lincoln	David Raphael	Nicolaas Faure van Schalkwyk		

16H30 CLOSING OF EVENT DAY











SAESA STORAGE

Day 3: 18 February 2022

Time:	08:30 - 09:00	Venue:	e: Hall 10							
Theme:	Keynote Speaker									
Speaker:	Beth O'Connor Cilliers									
Time:	09:00 - 09:55	Plenary Session	n 1 Venue:	Hall 10	10:05 - 10:45	Plenary Session	2 Venue:	Hall 10		
Theme:	Policy regulation	: The road ahead	for energy storag	ge.	Unlocking Energy	Storage Potential i	in Africa: Panel Di	scussion:		
Moderator:	Joanne Dean				Frank Spencer					
Description:	Industry represent and areas for regu				Key developments in the international and local energy storage sectors and how these applications will generate value to local grid operators and consumers of electric energy.					
Speakers:	Paul Vermeulen	Gillian Niven	Vally Padayache	е	Frédéric Verdol	Cobs Pillay	Theo Fischer			

10H45 - 11H15 REFRESHMENT BREAK

Time:	11:15 - 12:00	Plenary Session	on 3 Ve	nue:	Hall 10	12:05 - 13:00	Plenary	Session 4	Venue:	Hall 10
Theme:	Safety and Testin	ng: Batteries			Experience of Entering the South African Market: Barriers and Opportunities for localisation: Panel Discussion					
Moderator:	Hiten Parmar					Annelize van der Merwe				
Speakers:	Phillip Kgosana	Nico Rust	Peter Lange	ly		James Verster	Frank Spencer	Jason du Plessis	Patrick	Bennett

13H00 - 14H00 LUNCH & EXPO

14:00 - 15:00	Breakaway Session Behind The Munic		Breakaway Sessi Finance	on 2:	Breakaway Session 3: Technology Application
Theme:	using energy storage with RE and conventi	g against load shedding	9	one storage – is project for standalone storage in	Electric Vehicles : Batteries beyond powering mobility (Second-Life Batteries)
Venue:	Hall 10		Watsonia & Bluebell		Daisy, Freesia & Orchid
Moderator:	Paul Vermeulen		Matthew Ash		Hiten Parmar
Speakers:	DeVilliers Botha		Mukesh Ramjee Penny Herbst Sheldon Bailey		Henri van Eetveldt
15:30 - 16:30	16:30 Breakaway Session 4: Behind The Municipal Meter		Plenary Session Gender Balance		
Theme:	Battery and PV Installations across Africa: Case Studies		opportunities an the institutions of religion, econon polity. We wish the subjects affecting within the Energy A social construction	es and females have equal d access to matters in all of the society, namely, ny, education, culture, and to explore a combination of g both men and women y and environmental realm. It identifying relationships, d roles of both male and	
Venue:	Daisy, Freesia & Ore	:hid	Watsonia & Bluebe	ı	
Moderator:	Paul Vermeulen		Saphira Patel		
Speakers:	Hugo Steward	Willem Van Heerden	Katlego Theledi Leole-Ann Francis	Nontokosi Nkosi	

16H30 CLOSING OF EVENT DAY







