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PV QUALITY FOR LONGEVITY Day 1: 16 February 2022

			MAIN PLENA	RY			
Time:	09:15 - 09:20			09:20 - 09:30			
Theme:	Welcome Addres	s & Minister Introductio	n	Minister Address - TBC			
Speaker:	Chanda Nxumalo						
Time:	09:30 - 10:05	Plenary Session 1		10:05 - 10:45	Plenary S	iession 2	
Theme:	Translating Policy	Putting the wheels in motion.					
Moderator:	Chanda Nxumalo	Niveshen Goven	der				
Description:	How can we turn the Go on the current policy fran practice, making sure that	the innovative methods renewable energy proc	of the City of Cape urement, this session mework as well as th	e Town as they w n will discuss th he regulatory fra	Projects. Taking a closer look at vork to create a marketplace for e 100MW licence exemption, th amework and how it will suppor ergy.		
Speakers:	Wido Schnabel	Steve Nicholls	Jacob Mbele	Jarredine Morris De	Villiers Botha	Kadri Nassiep	Shirley Salvoldi Brian Da
		10H45	5 - 11H15 REFRESHI	MENT BREAK			
Time:	11:15 - 12:00	Plenary Session 3		12:05 - 13:00	Plenary S	ession 4	
Theme:	Potential means r	nothing without action		Investing with im	npact – benefi	tting societ	ty and the underserved
Moderator:	Maloba G Tshehla	a la		Vishay Rabbipal			
Description:	Africa has almost unlimited potential of solar capacity, but are we making the mo Five representatives from African countries share their experiences of tapping int solar potential. This session will showcase Africa's contribution and commitment to PV with a status update and outline of future plans to maximise our solar future.			Community energy development takes many forms globally, with a diver approaches that leverage the project's social and economic benefits. In t explore how investment can be facilitated from private and public invest success stories of projects promoting local social and economic prosperi meet climate and sustainability objectives.			c benefits. In this session, we d public investors as well as
Speakers:	Seraj Chilwan	John van Zuylen	Maya Rao	Thabiso Tenyane Mpho Mokwele	Jock Brown	David Se	kgororwana
			13H00 - 14H00 LUNCH 8	EXPO			
14:00 - 15:00	Breakaway Session	1: Future of Technology	Breakaway Session 2: Imp	act of Technology	Breakay	way Session	3: Quality of Technology
Theme:	Eye on the world a	round us.	Why women mean business?		Unlocki product		, performance and
Moderator:	Patrick Govender		Nomawethu Qase Women currently hold only 32% of renewable energy jobs			dra Hattingh	
Description:	year. Hear direct from r	e coming on stream this nanufacturers and s, impact and associated	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.		we won't localised and man experts of	fully realise Af future depend ufacturing base on how we can ur force to max	development and training, irica's solar potential. A ls on the right skills, talent e. Hear from a panel of upskill, retrain and engage imise participation in this
Speakers:	Lourens Vermaak Riaan Meyer	David Masureik Kevin Robinson	Karen de Bruyn Elizabeth Marabwa Adhila Mayet	Nomfundo Mbijeka Daniel Goldstuck		ulo Sokhela Aookapele	Claude Cogill Sherrie Donaldson
15:30 - 16:30	Breakaway Session	4: Future of Technology	Breakaway Session 5: Impact of Technology		Breakay	Breakaway Session 6: Quality of Technology	
Theme:	A lifetime of perfor your asset.	mance – maximising	Being good stewards of the land.		A Prosu	A Prosumer's guide to switching.	
Moderator:	Chanda Nxumalo		Mercia Grimbeek		Richard	Richard Doyle	
Description:	Asset owners' roundtable. From utility-scale to DG solar plants, the condition of a site needs to be viewed through the dual lens of operation and valuation. The time is now to take a more sophisticated, data-driven approach that balances production and maintenance with an eye on future sale or financing activity.Mapping the true cost of solar operations, maintenance and asset management continues to evolve. This session will explore a variety of stakeholder perspectives on the factors to consider and actionable steps that lie ahead. Attendees will learn new points of view and the path forward to ensure the solar O&M industry continues to mature.		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.		is maximi to ensure their ope ne leveragin transform and sellin session, h transition mining ar entry and when the	A new energy market player is emerging. The prosum is maximising the decentralisation of the energy secto 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-sheddin and selling their surplus capacity back to the grid. In t session, hear direct from speakers who have made the transition to solar. Major players in retail, manufacturir mining and property will unpack the benefits, barriers entry and best practices prosumers should consider when they make the switch to solar.	
			Mandy Rambharos	Nthabiseng Kgare			

16H30 CLOSING OF EVENI

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PV QUALITY FOR LONGEVITY Day 2: 17 February 2022

MAIN PLENARY

Time:	08:30 - 09:25 Plenary Session 5								
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 Maloba G Tshehla Louis Moyse Mukesh Ramjee Thorsten Ronge							
Time:	09:30 - 10:30 Plenary Session 6								
Theme:	End of life care – are you prepared?								
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 and operational respor	ers, retailers and isibility for the e	importers do busines	s. Are you prepared for	the changes? Do you un of energy generation and	derstand the implications storage equipment place	s of taking full financial		

10H30 - 11H00 REFRESHMENT BREAK

Time:	11:00 - 11:55 Plenary Session 7			12:00 - 13:00 Plenary Session 8				
Theme:	Lighting up lives across Africa.			Using past problems to better finance future C&I.				
Moderator:	Wido Schnabel			Daniel Goldstuck				
Description:	the continent. Scalin as economies. In this electricity services has	ng up off-grid solar ber s session, we will explo as impacted househol		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 portfolio of commercial solar and wind projects in this dynamic sector.				
Speakers:	Norman Moyo	John van Zuylen	Mokgadi Modise	Hulisani Neswiswi	Daniel Zinman	Vishay Rabbipal	Guy Rice	

13H00 - 14H00 LUNCH & EXPO

14:00 - 15:00	Breakaway Session 7: Fu	uture of Technology	Breakaway Session 8: Imp	act of Technology	Breakaway Session 9: 0	Quality of Technology	
Theme:	Storing up revenue and returns.		Hydrogen: the future of electricity storage?		Building a workforce that works for the workers.		
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 the renewable energy charge, questions still remain about renewable power variability. Could hydrogen provide the answer? Solar has the potential to ignite a hydrogen energy solution that could store energy on dark windless days. Is the future a completed renewable electric grid?		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 Solart- 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	Wendy Green	Thabo Molekoa		sula Wellmann ny Ehrenreich alkwyk	
15:30 - 16:30	Breakaway Session 10: I	Future of Technology	Breakaway Session 11: Impact of Technology		Breakaway Session 12: Quality of Technolog		
Theme:	Our future is in safe han	ds.	Grid Reliability: Challenges and opportunities.		Minimise risk and enable quality assurance.		
Moderator:	Adhila Mayet		Zayd Vawda		Richard Doyle		
Description:	This session will provide important insight from the next generation of renewable energy leaders. What are their ideas for change and how can the industry adapt? How will growing diversity in the workforce help bring about new opportunities? What lessons can we learn from other industries as we look to set new standards for growing the clean energy economy with equity and justice at the centre? Attendees will learn from emerging leaders as they analyze the challenges and opportunities the next generation of clean energy decision makers will face.		A clean energy future requires a reliable grid and there are potential opportunities for clean energy generators to play their part. This session will ask the big questions: Ensuring Grid Reliability in a Clean Energy Future. This session will ask the big questions: How can the electricity system adapt to high-renewable scenarios? What factors are leading to blackouts and power shutoff concerns? What services can clean energy generators provide to enhance grid reliability and resiliency?		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 so 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.		
	analyze the challenges and op	oportunities the next					

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Time:	08:30 - 09:00							
Theme:	Keynote Speaker							
Speaker:	Beth O'Connor Cillie	ers						
Time:	09:00 - 09:55	Plenary Ses	sion 1	10:05 - 10:45	Plenary See	ssion 2		
Theme:	Policy regulation: The road ahead for energy storage.			Unlocking Energy Storage Potential in Africa: Panel Discussion:				
Moderator:	Joanne Dean			Frank Spencer				
Description:	Industry representatives and regulators will outline the status quo and areas for regulatory development related to energy storage.			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 Padayachee	Frédéric Verdol	Cobs Pillay	Theo Fischer		

10H45 - 11H15 REFRESHMENT BREAK

Time:	11:15 - 12:00	ssion 3	12:05 - 13:00 Plenary Session 4					
Theme:	Safety and Testing: 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 Langely	James Verster	Frank Spencer	Jason du Plessis	Patrick Bennett	

13H00 - 14H00 LUNCH & EXPO

14:00 - 15:00	Breakaway Sessic Behind The Munic		Breakaway Sessi Finance	on 2:	Breakaway Session 3: Technology Application
Theme:	development us as an enabler, to conventional grid	pment using energy storage finance enabler, together with RE and in Africa ntional grid with the co-benefit Iding against load shedding		alone storage – is project on for standalone storage	Electric Vehicles : Batteries beyond powering mobility (Second-Life Batteries)
Moderator:	Paul Vermeulen		Matthew Ash		Hiten Parmar
Speakers:	DeVilliers Botha		Mukesh Ramjee Sheldon Bailey	Penny Herbst	Henri van Eetveldt
15:30 - 16:30	Breakaway Sessic Behind The Munic		Plenary Session 5: Gender Balance		
Theme:	Battery and PV Installations across Africa: Case Studies		Where both males and females have equal opportunities and access to matters in all the institutions of the society, namely, religion, economy, education, culture, and polity. We wish to explore a combination of subjects affecting both men and women within the Energy and environmental realm. A social construct identifying relationships, expectations, and roles of both male and female.		
Moderator:	Paul Vermeulen		Saphira Patel		
Speakers:	Hugo Steward	Willem Van Heerden	Saphira Patel Katlego Theledi Nontokosi Nkosi Leole-Ann Francis		

16H30 CLOSING OF EVENT DAY

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