



مؤتمر عجمان الدولي الثالث للبينة تحت عنوان من بينية من اجل تنمية مستدامة Third International Environment Conference'' Eco-City for Sustainable Development''

	Day 1: Monday 7 th April 2014				
Registration	8:3	80 am - 9:00	am		
Opening Ceremony	09:0	09:00 am - 10:00 am			
		Time		Venue	МС
Opening of Exhibition	Opening of Exhibition	9:00	9:30		
National Anthem	National Anthem	9:30	9:35	Main Hall	
	Holy Quraan	9:35	9:40	İ	
Documentary Film	Documentary Film	9:40	9:45	İ	
HE Dr. Rashid Ahmed Bin Fahad, Minister of	Speech HE Dr. Rashid Ahmed Bin Fahad	9:45	9:55	İ	
H.H Sheikh Rashid Bin Humaid Al Nuaimi	Speech byH.H Sheikh Rashid Bin Humaid Al Nuaimi Announcement of Ajman environment Prize and Ajman Green Building Prize	9:55	10:10		
Honoring Ceremony	Honoring Of the Winer in Ajman Agriculture Prize	10:10	10:15		
2 " 2 1		10:15 - 10:30			
Coffee Break		10:15 - 10:30	,		
First Session: Overview	10:3	30 am - 13:00) am		
Keynote Speaker	Topic	Time		Venue	MC
HE Sheikh Dr. Abdul Aziz Al Nuaimi	Environmental challenges in UAE	10:30	10:50	Main Hall	
Prof. Ali Sayigh	Renewable Energy – the Global Scenario with 50% electricity by 2030	10:50	11:10		
Luay Jawad Al Khatteeb	The Oil and Gas and its Future Development in the UAE	11:10	11:30	1	
Prof Philip Jones	Examples in using Green Technology in Buildings	11:30	12:50	1	
Prof. Elena Noumova	Innovation in observation and monitoring: seasonality and early waterborne outbreak detection	12:50	13:10		
Lunch Break		13:10-14:00			
Second Session: Alternative and Renewable Ener	gy Application	14:00 - 15:1!			
Speakers	Topic	Time		Venue	MC
John P. Fillo	Comparison of Renewable and Fossil Energy Generation and Use to	14:00	14:15		
Hussein A Kazem	Feasibility of Photovoltaic Systems in Oman	14:15	14:30	1	
Kamaruzzaman Sopian	Numerical analysis and optimization of solar combined single effect	14:30	14:45		
Ashraf Tubeilieh	Biofuel Research in Canada	14:45	15:00	1	
Questions/open Discussion		15:00	15:15		
Coffice Provide		15:15-15:30	0.004167	1	
Coffee Break		15:15-15:30	0.604167		
Third Session: Green Building		14:30 - 16:00)		
Speaker	Торіс	Time		Venue	MC
Abdul Salam Darwish	Eco-Friendly Buildings: the central factor in transitioning to a Green	15:30	15:45		
James Irwin	Sustainability Through Stakeholder Involvement – Ottawa's Biosphe	15:45	16:00		
Representative of the ministry og Energy - UAE	, , , , , , , , , , , , , , , , , , , ,	16:00	16:15	1	
Emad Saad	Green Application in Bld.	16:15	16:30	1	
Questions and Open Discussion		16:30	16:45		
				-	
End of Day 1		16:45			





nal Environment Conference" Eco-City for Sustainable D	evelopmeni	çı i		
• •	c.opmem			
	9:00-10:15			
Торіс	Time		Venue	MC
RTA-Green Transportation	9:00	9:15		
	9:15	9:30		
1 7 7	9:30	9:45		
	0.45	10.00		
Indoor Air Quality in UAE				
	10.00	10.13		
	10:15-10:30	0.604167		
	20:25 20:55	0.00 .107		
	10:30-13:00			
Торіс	Time		Venue	МС
Eco-cities and Energy Challenges	10:30	10:45		
Odors from watewater	10:45	11:00		
Evaluation of the Infrastructure for Compressed Natural Gas for Alte	11:00	11:15		
GROUNDWATER RESOURCES IN NORTHERN SINAI: IMPLICATIONS	11.15	11.30		
TO SUSTAINABLE DEVELOPMENT				
	11:30	11:45		
·		12.15	Venue	MC
	12:00	12:15		
·	12:15	12:30		
07				
_ ·	12:30	12:45		
, ,	12:45	13.00		
Trydrogelogic Map of Afrilan				
		13.13		
	20:20 2 :::00			
ng	14:00-15:15			
Topic	Time		Venue	MC
Detoxification of olive mill waste water using the white rot fungus	14:00	14.15		
Phanerochaete chrysosporium	14.00	14.13		
Wastewater Re-use Initiatives in Qatar's Natural Gas Processing	14:15	14.30		
Plants				
Abu Dhabi Environment Agency-Water Resources	14:30	14:45		
I Chandad Canana Tanana I Barana da Aba Fardana a A				
Chemical Company Towards Preserving the Environment	14:45	15:00		
Chemical Company Towards Preserving the Environment	14:45 15:00	15:00 15:15		
	15:00			
re Architecture	15:00 9:00-11:00		Vorus	NAC
ve Architecture Topic	15:00 9:00-11:00 Time		Venue	MC
re Architecture	15:00 9:00-11:00		Venue	MC
ve Architecture Topic	15:00 9:00-11:00 Time		Venue	MC
ve Architecture Topic	15:00 9:00-11:00 Time	15:15	Venue	MC
ve Architecture Topic	15:00 9:00-11:00 Time		Venue	MC
ve Architecture Topic	15:00 9:00-11:00 Time	15:15	Venue	MC
ve Architecture Topic	9:00-11:00 Time 9:00	15:15	Venue	MC MC
Topic Low Energy Approaches to Urban Schemes in London - Case Studies	9:00-11:00 Time 9:00 9:00	15:15		
re Architecture Topic Low Energy Approaches to Urban Schemes in London - Case Studies Topic	9:00-11:00 Time 9:00 9:00 10:30-12:00 Time	15:15		
re Architecture Topic Low Energy Approaches to Urban Schemes in London - Case Studies Topic	9:00-11:00 Time 9:00 9:00 10:30-12:00 Time	15:15		
re Architecture Topic Low Energy Approaches to Urban Schemes in London - Case Studies Topic	9:00-11:00 Time 9:00 9:00 10:30-12:00 Time	15:15		
re Architecture Topic Low Energy Approaches to Urban Schemes in London - Case Studies Topic	15:00 9:00-11:00 Time 9:00 10:30-12:00 Time 11:00AM	15:15		
Topic Low Energy Approaches to Urban Schemes in London - Case Studies Topic Topic Wastewater Treatment in Canada	15:00 9:00-11:00 Time 9:00 10:30-12:00 Time 11:00AM	15:15	Venue	MC
Topic Low Energy Approaches to Urban Schemes in London - Case Studies Topic Wastewater Treatment in Canada Topic	9:00-11:00 Time 9:00 10:30-12:00 Time 11:00AM	15:15		
Topic Low Energy Approaches to Urban Schemes in London - Case Studies Topic Topic Wastewater Treatment in Canada	15:00 9:00-11:00 Time 9:00 10:30-12:00 Time 11:00AM	15:15	Venue	MC
Topic Low Energy Approaches to Urban Schemes in London - Case Studies Topic Wastewater Treatment in Canada Topic	9:00-11:00 Time 9:00 10:30-12:00 Time 11:00AM	15:15	Venue	MC
Topic Low Energy Approaches to Urban Schemes in London - Case Studies Topic Wastewater Treatment in Canada Topic	9:00-11:00 Time 9:00 10:30-12:00 Time 11:00AM	11:00	Venue	MC
Topic Low Energy Approaches to Urban Schemes in London - Case Studies Topic Wastewater Treatment in Canada Topic	9:00-11:00 Time 9:00 10:30-12:00 Time 11:00AM	15:15	Venue	MC
	Topic RTA-Green Transportation Advanced Remote Sensing Technology for Sustainable Land Development in Arid Lands Monitoring the Buildings Stability Using Differential SAR Interferometry Technique: Case Study in Port-Said City, Egypt Indoor Air Quality In UAE Topic Eco-cities and Energy Challenges Odors from watewater Evaluation of the Infrastructure for Compressed Natural Gas for Alte GROUNDWATER RESOURCES IN NORTHERN SINAI: IMPLICATIONS TO SUSTAINABLE DEVELOPMENT Topic Turning Wastewater into a Resource The Electrochemical Process; an Innovative Wastewater Treatment Technology Impacts Assessment of Treated Wastewater Use in Agriculture Irrigation In Amran area, Republic of Yemen Hydrogelogic Map of Ajman Topic Detoxification of olive mill waste water using the white rot fungus Phanerochaete chrysosporium Wastewater Re-use Initiatives in Qatar's Natural Gas Processing Plants Abu Dhabi Environment Agency-Water Resources	Day 2: Tuesday 8 th April 2014 Popic Time Time Popic Time Popic Topic Time P:00-10:15 Advanced Remote Sensing Technology for Sustainable Land Development in Arid Lands P:15 P:30 P:30 P:45 Monitoring the Buildings Stability Using Differential SAR Interferometry Technique: Case Study in Port-Said City, Egypt P:45 P:45 P:45 P:45 P:45 P:45 P:45 P:45	Topic Time Venue	

Workshop/Panel discussion (4)) 14:00-15:30				
Panelist	Topic	Time		Venue	MC
James Irwin	Sustainability Through Stakeholder Involvement – Ottawa's Biosphe	11:00			
					ĺ
Questions and Open Discussion			13:00		ĺ

Honoring Honoring of the speaker and Our Sponsor 15:15-15:30				
	Honoring	Honoring of the speaker and Our Sponsor	15:15-15:30	