24th HVACR CONFERENCE, LAHORE March 30, 2017 to April 1, 2017 Program

Program Doy 1 Thursday March 20, 2017								
_	Spealers	Торіс		Q& A				
Paper-1	Mr. Ainul Abedin	Integration of District Cooling/Heating with Combined Heat & Power System, supplemented with solar energy for economical and green solution.	30 minutes	10 minutes				
Paper -2	Mr. John Zhai	Critical Review on Hospital Surgical Room and Mechanical System Designs	30 minutes	10 minutes				
Product Presentation-1			30 minutes					
Refreshment				20 minutes				
Paper - 3	Mr. Farhan Mehbob	LEED COMPLIANT MEP DESIGN IN PAKISTAN G4 MEGA CORPORATE TOWER, KARACHI: A CASE STUDY	30 minutes	10 minutes				
Paper- 4	Mr. Wei Sun	Laboratories and HVAC Systems Design Fundamentals	30 minutes	10 minutes				
Product Presentation -2			30 minutes					
		Refreshment	20 minutes					
Day 2, Friday March 31, 2017								
Program		Tonic	Allocated Time (Min)					
Description	Spealers	Τορις						
			Presentation	Q& A				
Paper - 5	Mr. Faiz Bhutta	SOLAR PV QUALITY ISSUES AND STNADARDIZATION IN PAKISTAN	30 minutes	Q& A 10 minutes				
Paper - 5 Paper - 6	Mr. Faiz Bhutta Mr. Richard Rooley	SOLAR PV QUALITY ISSUES AND STNADARDIZATION IN PAKISTAN Leadership and Management for Engineers – How to achieve profit – for whom		-				
·		Leadership and Management for Engineers – How to achieve profit – for	30 minutes	10 minutes 10 minutes				
·		Leadership and Management for Engineers – How to achieve profit – for whom	30 minutes	10 minutes 10 minutes utes				
·		Leadership and Management for Engineers – How to achieve profit – for whom Product Presentation-3	30 minutes 30 minutes 30 minutes	10 minutes 10 minutes utes utes				
·		Leadership and Management for Engineers – How to achieve profit – for whom Product Presentation-3 Refreshment	30 minutes 30 minutes 30 minutes 20 min	10 minutes 10 minutes utes utes utes				
·		Leadership and Management for Engineers – How to achieve profit – for whom Product Presentation-3 Refreshment Visit to Expo center	30 minutes 30 minutes 30 minutes 20 minutes	10 minutes 10 minutes utes utes utes				
Paper - 6	Mr. Richard Rooley	Leadership and Management for Engineers – How to achieve profit – for whom Product Presentation-3 Refreshment Visit to Expo center Break for Jumma Prayer	30 minutes 30 minutes 30 minutes 20 minutes 50 minutes	10 minutes 10 minutes utes utes utes utes utes				
Paper - 6 Paper -7	Mr. Yausaf Hussan	Leadership and Management for Engineers – How to achieve profit – for whom Product Presentation-3 Refreshment Visit to Expo center Break for Jumma Prayer Minimum 30 % Free Cooling in HVAC System- A case Study". Primary, Secondary & Tertiary Air Handling Systems Design Strategies for	30 minutes 30 minutes 30 minutes 20 minutes 50 minutes 30 minutes	10 minutes 10 minutes utes utes utes utes 10 minutes				
Paper - 6 Paper - 7 Paper - 8	Mr. Yausaf Hussan Mr. Wei Sun	Leadership and Management for Engineers – How to achieve profit – for whom Product Presentation-3 Refreshment Visit to Expo center Break for Jumma Prayer Minimum 30 % Free Cooling in HVAC System- A case Study". Primary, Secondary & Tertiary Air Handling Systems Design Strategies for Controlled Environments ASSESSMENT OF NATURAL AND HYBRID VENTILATION MODELS IN	30 minutes 30 minutes 30 minutes 20 minutes 50 minutes 30 minutes 30 minutes	10 minutes 10 minutes utes utes utes 10 minutes 10 minutes 10 minutes				
	Paper - 2 Paper - 3 Paper - 4 Program	Paper - 3 Mr. Farhan Mehbob Paper - 4 Mr. Wei Sun Program Spealers Spealers Spealers	Paper - 2 Mr. John Zhai Critical Review on Hospital Surgical Room and Mechanical System Designs Paper - 3 Mr. Farhan Mehbob Paper - 4 Mr. Wei Sun Laboratories and HVAC Systems Design Fundamentals Paper - 4 Mr. Wei Sun Spealers Product Presentation - 2 Refreshment Laboratories and HVAC Systems Design Fundamentals Program Spealers Integration of District Cooling/Heating with Combined Heat & Power System, supplemented with solar energy for economical and green solution. Critical Review on Hospital Surgical Room and Mechanical System Designs Product Presentation - 1 Refreshment Day 2, Friday March 31, 2017	Program DescriptionSpealersTopicAllocated TiperesentationPaper-1Mr. Ainul AbedinIntegration of District Cooling/Heating with Combined Heat & Power System, supplemented with solar energy for economical and green solution.30 minutesPaper -2Mr. John ZhaiCritical Review on Hospital Surgical Room and Mechanical System Designs30 minutesProduct Presentation-130 minutesRefreshment20 minPaper -3Mr. Farhan MehbobLEED COMPLIANT MEP DESIGN IN PAKISTAN G4 MEGA CORPORATE TOWER, KARACHI: A CASE STUDY30 minutesPaper-4Mr. Wei SunLaboratories and HVAC Systems Design Fundamentals30 minutesProduct Presentation -230 minutesRefreshment20 minDay 2, Friday March 31, 2017ProgramSpealersAllocated Ti				

Day 3, Saturday April 01, 2017								
Timing	Program	Spealers	Торіс	Allocated Time (Min)				
	Description			Presentation	Q& A			
10:00 - 10:40	Paper - 10	Mr. Iqbal Sheikh	Refrigerants	30 minutes	10 minutes			
10:40 - 11:20	Paper - 11	Mr. Sajid Kamran	Magnetic Refrigeration: A new frontier in cooling technology	30 minutes	10 minutes			
11:20 - 12:00	Paper - 12	Mr. Richard Rooley	Sick Building Syndrome – Reality or Myth Sublime chaos in construction: Each profession and trade as a strange and dominant attractor	30 minutes	10 minutes			
12:10 - 12:30	2:30 Product Presentation # 5			30 minutes				
12:30 - 13:30	Refreshment			1 hr				
13:30-14:10	Paper - 13	Mr. Tahir Raza	Indoor Air Quality	30 minutes	10 minutes			
14:10 - 14:50	Paper - 14	Mr. Aqrab Ali Rana	Sustaianable Cities	30 minutes	10 minutes			