

Engineer's power play: the carbon combat

	1.7.2019	2.7.2019	3.7.2019	4.7.2019	5.7.2019	6.7.2019	7.7.2019	8.7.2019	9.7.2019	10.7.2019	11.7.2019																																																		
Time	Day 1 (Monday)	Day 2 (Tuesday)	Day 3 (Wednesday)	Day 4 (Thursday)	Day 5 (Friday)	Day 6 (Saturday)	Day 7 (Sunday)	Day 8 (Monday)	Day 9 (Tuesday)	Day 10 (Wednesday)	Day 11 (Thursday)																																																		
07:30	Arrival	Wake-up	Wake-up	Wake-up	Wake-up	Wake-up	Wake-up	Wake-up	Wake-up	Wake-up	Wake-up																																																		
08:00		Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast																																																		
08:30		Introduction to Low Carbon Energy Sources	Hydropower	Wind Power	Renewable Energy Source Design	Trip	Trip	Nuclear power	Energy Efficiency	Distributed generation and smart metering	Departure																																																		
09:00												Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast																																									
09:30												Arrival	Departure																																																
10:00														Introduction to Low Carbon Energy Sources	Hydropower	Wind Power	Renewable Energy Source Design	Trip	Trip	Nuclear power	Energy Efficiency	Distributed generation and smart metering																																							
10:30																							Arrival	Departure																																					
11:00																									Introduction to Low Carbon Energy Sources	Hydropower	Wind Power	Renewable Energy Source Design	Trip	Trip	Nuclear power	Energy Efficiency	Distributed generation and smart metering																												
11:30																																		Arrival	Departure																										
12:00																																				Introduction to Low Carbon Energy Sources	Hydropower	Wind Power	Renewable Energy Source Design	Trip	Trip	Nuclear power	Energy Efficiency	Distributed generation and smart metering																	
12:30																																													Arrival	Departure															
13:00																																															Introduction to Low Carbon Energy Sources	Hydropower	Wind Power	Renewable Energy Source Design	Trip	Trip	Nuclear power	Energy Efficiency	Distributed generation and smart metering						
13:30		Arrival	Departure																																																										
14:00				Introduction to Low Carbon Energy Sources	Hydropower	Wind Power	Renewable Energy Source Design	Trip	Trip	Nuclear power																																														Energy Efficiency	Distributed generation and smart metering				
14:30																																																										Arrival	Departure		
15:00														Introduction to Low Carbon Energy Sources	Hydropower	Wind Power	Renewable Energy Source Design	Trip	Trip	Nuclear power	Energy Efficiency	Distributed generation and smart metering																																							
15:30																																																												Arrival	Departure
16:00	Introduction to Low Carbon Energy Sources																								Hydropower	Wind Power	Renewable Energy Source Design	Trip	Trip	Nuclear power	Energy Efficiency	Distributed generation and smart metering																													
16:30																																	Arrival																												
17:00											Introduction to Low Carbon Energy Sources																									Hydropower	Wind Power	Renewable Energy Source Design	Trip	Trip	Nuclear power	Energy Efficiency	Distributed generation and smart metering																		
17:30																																												Arrival																	
18:00												Introduction to Low Carbon Energy Sources	Hydropower																																		Wind Power	Renewable Energy Source Design	Trip	Trip	Nuclear power	Energy Efficiency	Distributed generation and smart metering								
18:30																																																						Arrival	Departure						
19:00				Introduction to Low Carbon Energy Sources	Hydropower	Wind Power	Renewable Energy Source Design	Trip	Trip	Nuclear power													Energy Efficiency	Distributed generation and smart metering																																					
19:30																																																								Arrival	Departure				
20:00														Introduction to Low Carbon Energy Sources	Hydropower	Wind Power	Renewable Energy Source Design	Trip	Trip	Nuclear power	Energy Efficiency	Distributed generation and smart metering																																							
20:30																																		Arrival	Departure																										
21:00	Introduction to Low Carbon Energy Sources																								Hydropower	Wind Power	Renewable Energy Source Design	Trip	Trip	Nuclear power	Energy Efficiency	Distributed generation and smart metering																													
21:30																																													Arrival	Departure															
22:00		Introduction to Low Carbon Energy Sources	Hydropower								Wind Power																									Renewable Energy Source Design	Trip	Trip	Nuclear power	Energy Efficiency	Distributed generation and smart metering																				
22:30																																										Arrival	Departure																		
23:00												Introduction to Low Carbon Energy Sources	Hydropower																																		Wind Power	Renewable Energy Source Design	Trip	Trip	Nuclear power	Energy Efficiency	Distributed generation and smart metering								
23:30																																																										Arrival	Departure		
00:00				Introduction to Low Carbon Energy Sources	Hydropower	Wind Power	Renewable Energy Source Design	Trip	Trip	Nuclear power													Energy Efficiency	Distributed generation and smart metering																																					