

## PROGRAMME FOR TECHNICAL VISIT TO ZWENTENDORF NPP 21 JUNE 2016

## PARTICIPANTS FROM DIVISION OF INFORMATION TECHNOLOGY DEPARTMENT OF MANAGEMENT INTERNATIONAL ATOMIC ENERGY AGENCY



	Time	Activity
	09:00	DEPARTURE FROM VIENNA
	09:45	ARRIVAL AT ZWENTENDORF
	10:00-11:00	INTRODUCTION LECTURE
		1. History of Austrian NPP programme:  Decision-making, how did it start, why did it stop (public acceptance), who was involved, siting considerations etc.  2. Basic overview of NPP technology: Comparisons of technologies, safety measures etc.  3. Short film on construction of Zwentendorf NPP
	11:00-12:00	PLANT WALKDOWN:  Sections, features and functioning of the NPP: Element fuelling system, reactor vessel, structures of the reactor vessel safety systems, emergency condensing system, condensers, turbine, fuel rods control rods, the emergency shutdown systems, arrangements for power backup system(diesel generators).
4	12:00-13:00	LUNCH
	13:00-15:00	PLANT WALKDOWN CONTINUES:  Sections, features and functioning of the NPP: Element fuelling system, reactor vessel, structures of the reactor vessel safety systems, emergency condensing system, condensers, turbine, fuel rods control rods, the emergency shutdown systems, arrangements for power backup system (diesel generators).
	15:00	DEPARTURE FROM ZWENTEBDORF
	16:00	ARRIVAL IN VIENNA