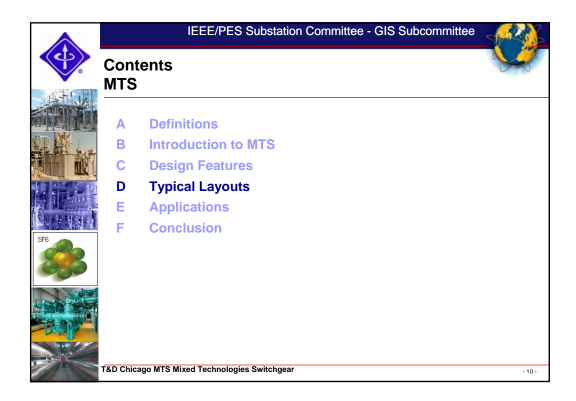
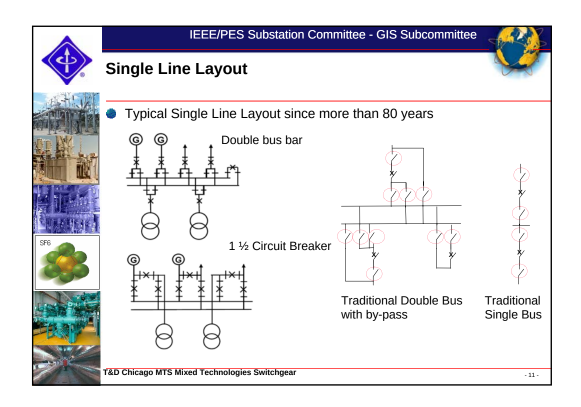
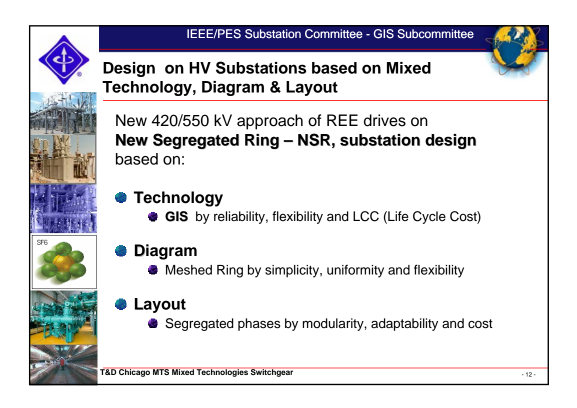
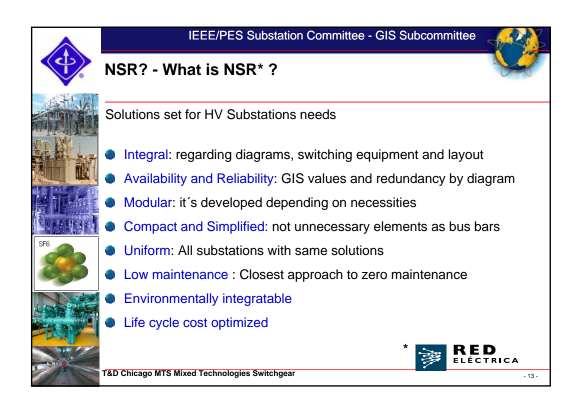


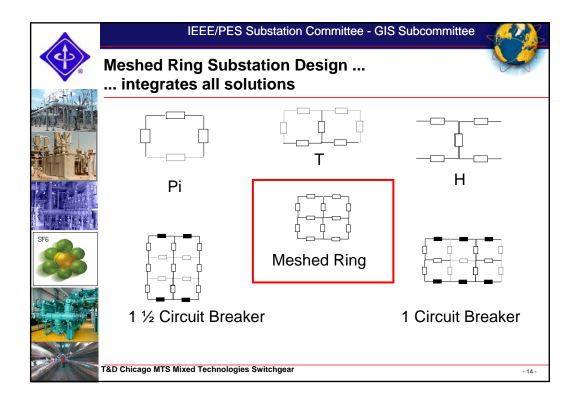
	IEEE/PES Substation Committee - GIS Subcommittee	
	Design Features	4
	Special Features	
	Using already known equipment components with high reliability	
	 Compact design Integrated functions Modular system 	
SF6	 Minimum space requirements Outdoor design 	
	 Assembled and tested transportation units Reduced planning and erection time Easy exchange of complete modules 	
	T&D Chicago MTS Mixed Technologies Switchgear	- 9 -

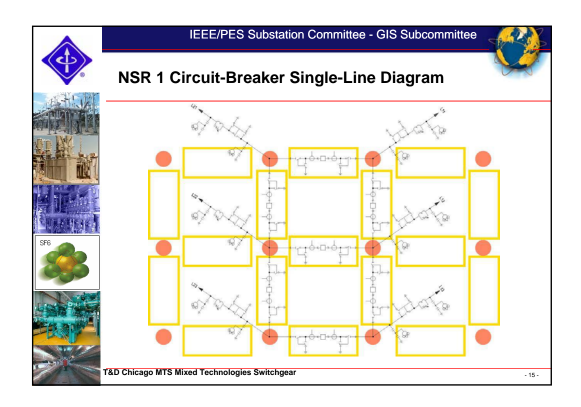


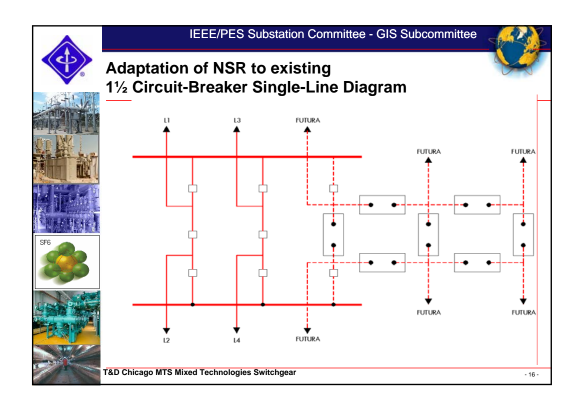


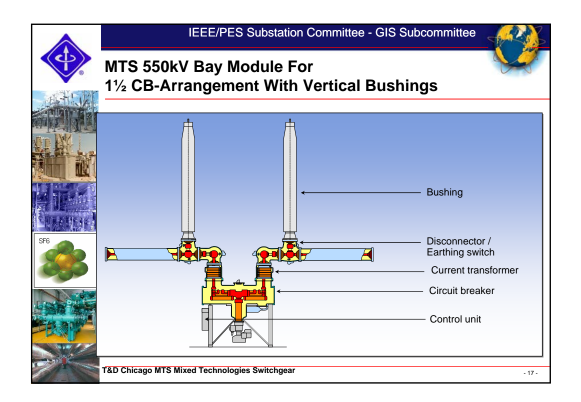


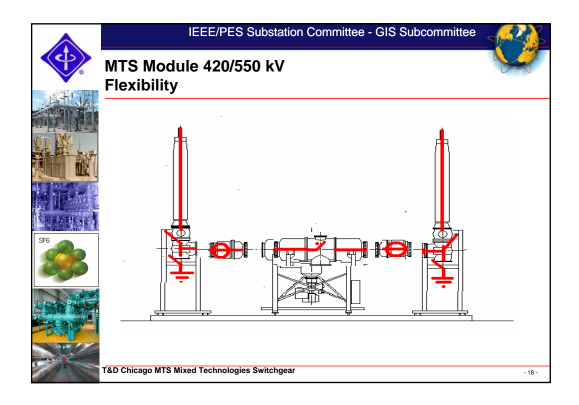


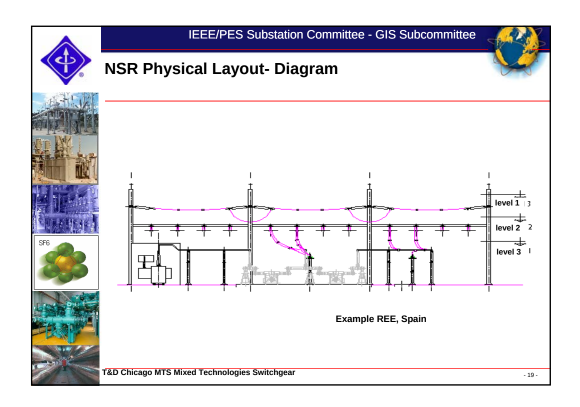


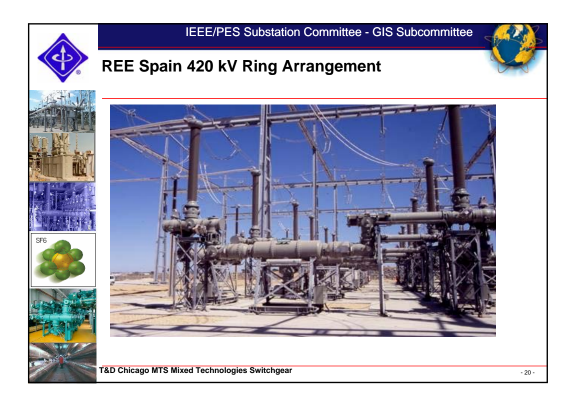


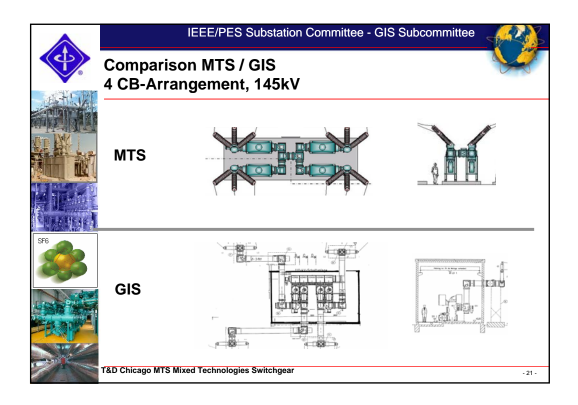


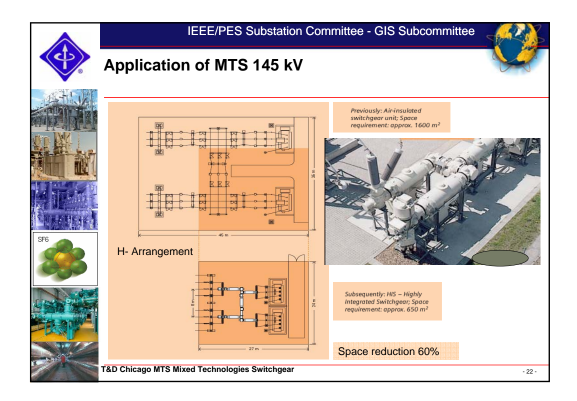












		IEEE/PES Substation Committee - GIS Subcommittee	
	Conte MTS	ents	
	A	Definitions	
	B C	Introduction to MTS Design Features	
	D E F	Typical Layouts Applications Conclusion	
SF6	F	Conclusion	
7/	T&D Chica	go MTS Mixed Technologies Switchgear	- 23 -

