High Volt Cables DB

1	nigh_volt_cables
PK	high_volt_cables_id
	cable_type

Transformer Selection DB

transformer_selection	
PK	transformer_selection_id
	rated_power_for_transformer_selection

Light Information DB

	light_information		
〈	light_information_id		
	luminaire_model		
	lamp_model		
	amount_luminaires		
	amount_lamps_in_one_luminaire		
	one_lamp_power		
	one_lamp_light_flux		
	distance_between_lamp_rows		
	distance_between_wall_and_first_lamp_row		
	amount_luminaires_per_length		
	amount_luminaires_per_width		
	total_active_power		
	total_reactive_power		
	total_full_power		
	electric_current		
	electric_current_of_one_row_of_luminaires		
	cos_f		
	tg_f		

Compensation Device Selection DB

compensation_device_selection		
PK	compensation_device_selection_id	
	min_power_of_compensation_device	
	max_power_of_compensation_device	

High Volt Cable Selection DB

high_volt_cable_selection	
PK	high_volt_cable_selection_id
	min_cable_section_for_select

Luminaire Selection DB

luminaire_selection			
PK	luminaire_selection_id		
	distance_between_lamp_rows		
	distance_between_wall_and_first_lamp_row		
	amount_luminaires_per_length		
	amount_luminaires_per_width		
	light_flux double		
	production_hall_height		
	production_hall_width		
	production_hall_length		

Protective Equipment Selection DB

	protective_equipment_selection	
PK protective_equipment_selection_id		
	equipment_rated_current	
	equipment_starting_current	
	calculated_current_of_thermal_release	
	calculated_current_of_electromagnetic_release	

Power Transformers DB

	power_transformers		
PK	power_transformers_id		
	transformer_model		
	transformer_full_power		
	transformer_load_coef		
	short_circuit_voltage		
	transformer_idle_losses		
	high_side_voltage		
	low_side_voltage		
	short_circuit_losses		
	idle_current		

Protective Equipment DB

	protective_equipment	
PK	protective_equipment_id	
	circuit_breaker_type	
	thermal_release_rated_current	
	electromagnetic_releas_rated_current	
	circuit_breaker_rated_current	
FK	low_volt_cables_id	

	PK	protective_equipment_id
		circuit_breaker_type
		thermal_release_rated_current
		electromagnetic_releas_rated_current
		circuit_breaker_rated_current
	FK	low_volt_cables_id
I	_OV	v Volt Cables DB
		cable type

High Volt Information DB

	high_volt_information			
PK	high_volt_information_id			
	high_voltage_air_line_inductive_resistance			
	high_voltage_cable_line_inductive_resistance			
	high_voltage_cable_line_active_resistance			
	surge_coefficient			
	economic_current_density			
	short_circuit_time			
	coefficient_taking_emitted_heat_difference			
	production_hall_transformer_full_power			
	base_voltage			
	base_full_power			
	relative_baseline_unrestricted_power_resistance			
	high_voltage_air_line_length			
	head_transformer_full_power			
	short_circuit_voltage			
	cable_line_length			
	rated_voltage_of_higher_voltage_winding_of_transformer			
	relative_basis_resistance			
	power_line_relative_resistance			
	first_transformer_relative_reactive_resistance			
	cable_line_relative_reactive_resistance			
	second_transformer_relative_reactive_resistance			
	reactive_resistance_at_point_k_1			
	base_current_at_point_k_1			
	full_resistance_at_point_k_1			
	short_circuit_current_at_point_k_1			
	surge_current_at_point_k_1			
	short_circuit_power_at_point_k_1			
	rated_power_transformer_current			
FK	inductive_impedance_areas_id			

Inductive Impedance Areas DB

	i	nductive_impedance_areas
K	PK	inductive_impedance_areas_id
		inductive_resistance

Compensation Device DB

	compensation_device		
PK	compensation_device_id		
	model_of_compensation_device		
	reactive_power_of_compensation_device		

Start Information DB

start_information		
PK	start_information_ld	
	name	
	power	
	amount	
	k_i	
	cos_f	
	tg_f	
	avg_daily_active_power	
	avg daily reactive power	

Full-Start Information DB

full_start_information		
PK	full_start_information_id	
	start_information_id	
	full_information_id	
	name	
	power	
	power_of_group	
	amount	
	k_i	
	cos_f	
	tg_f	
	avg_daily_active_power	
	avg_daily_reactive_power	

Full Information DB

i dii iiiloiiilatioii DB			
full_information			
PK	full_information_id		
	busbar_name		
	amount		
	avg_daily_active_power		
	avg_daily_reactive_power		
	effective_amount_of_equipment		
	coefficient_max		
	max_active_power		
	max_reactive_power		
	max_full_power		
	max_electric_current		
	power_of_group		
	cos_f		
	tg_f		
	k_i		

module