

Customer Search Table

Customer Base 2.0

Customer Base 2.0									
Detailed description of the customer base table structure. Primary key is the CustomerID. All foreign keys reference the CustomerID.									
Customer ID									
ID	Name	Address	TariffID	BillingID	ConsumptionStart	ConsumptionEnd	BillingInterval	Status	Notes
1	Customer 1	Address 1	Tariff 1	Billing 1	2023-01-01	2023-12-31	Monthly	Active	Normal
2	Customer 2	Address 2	Tariff 2	Billing 2	2023-01-01	2023-12-31	Monthly	Active	Normal
3	Customer 3	Address 3	Tariff 3	Billing 3	2023-01-01	2023-12-31	Monthly	Active	Normal
4	Customer 4	Address 4	Tariff 4	Billing 4	2023-01-01	2023-12-31	Monthly	Active	Normal
5	Customer 5	Address 5	Tariff 5	Billing 5	2023-01-01	2023-12-31	Monthly	Active	Normal
6	Customer 6	Address 6	Tariff 6	Billing 6	2023-01-01	2023-12-31	Monthly	Active	Normal
7	Customer 7	Address 7	Tariff 7	Billing 7	2023-01-01	2023-12-31	Monthly	Active	Normal
8	Customer 8	Address 8	Tariff 8	Billing 8	2023-01-01	2023-12-31	Monthly	Active	Normal
9	Customer 9	Address 9	Tariff 9	Billing 9	2023-01-01	2023-12-31	Monthly	Active	Normal
10	Customer 10	Address 10	Tariff 10	Billing 10	2023-01-01	2023-12-31	Monthly	Active	Normal

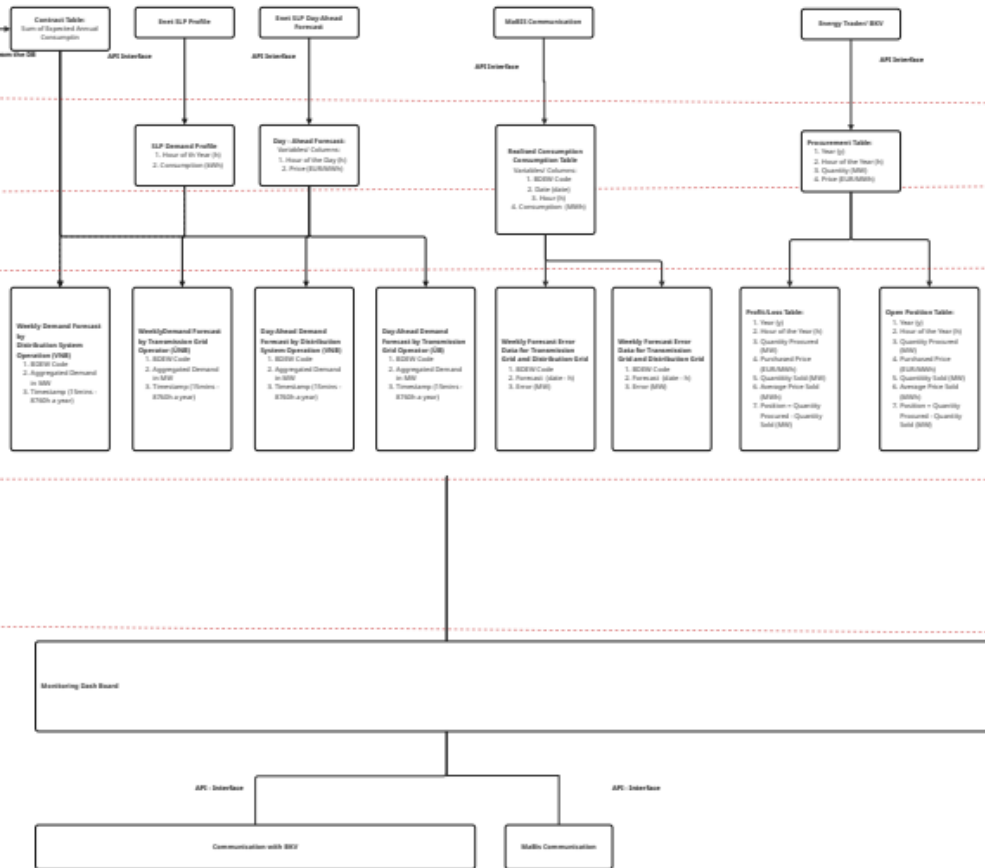
Customer Pricing Table

Pricing - 74685528									
Detailed description of the Pricing table structure. Primary key is the PricingID. All foreign keys reference the PricingID.									
Pricing ID									
ID	PricingID	CustomerID	TariffID	BillingID	ConsumptionStart	ConsumptionEnd	BillingInterval	Status	Notes
1	1	1	1	1	2023-01-01	2023-12-31	Monthly	Active	Normal
2	2	2	2	2	2023-01-01	2023-12-31	Monthly	Active	Normal
3	3	3	3	3	2023-01-01	2023-12-31	Monthly	Active	Normal
4	4	4	4	4	2023-01-01	2023-12-31	Monthly	Active	Normal
5	5	5	5	5	2023-01-01	2023-12-31	Monthly	Active	Normal
6	6	6	6	6	2023-01-01	2023-12-31	Monthly	Active	Normal
7	7	7	7	7	2023-01-01	2023-12-31	Monthly	Active	Normal
8	8	8	8	8	2023-01-01	2023-12-31	Monthly	Active	Normal
9	9	9	9	9	2023-01-01	2023-12-31	Monthly	Active	Normal
10	10	10	10	10	2023-01-01	2023-12-31	Monthly	Active	Normal

Customer Event History Table

Event History 74685528									
Detailed description of the Event History table structure. Primary key is the EventHistoryID. All foreign keys reference the EventHistoryID.									
Event History ID									
ID	EventHistoryID	CustomerID	TariffID	BillingID	ConsumptionStart	ConsumptionEnd	BillingInterval	Status	Notes
1	1	1	1	1	2023-01-01	2023-12-31	Monthly	Active	Normal
2	2	2	2	2	2023-01-01	2023-12-31	Monthly	Active	Normal
3	3	3	3	3	2023-01-01	2023-12-31	Monthly	Active	Normal
4	4	4	4	4	2023-01-01	2023-12-31	Monthly	Active	Normal
5	5	5	5	5	2023-01-01	2023-12-31	Monthly	Active	Normal
6	6	6	6	6	2023-01-01	2023-12-31	Monthly	Active	Normal
7	7	7	7	7	2023-01-01	2023-12-31	Monthly	Active	Normal
8	8	8	8	8	2023-01-01	2023-12-31	Monthly	Active	Normal
9	9	9	9	9	2023-01-01	2023-12-31	Monthly	Active	Normal
10	10	10	10	10	2023-01-01	2023-12-31	Monthly	Active	Normal

Energy Management Service



13.

Billing Service

Complaints

