INSERT INTO Tariff (build, customerId, waterUsageId, billingDate, totalAmmount, paymentStatus) VALUES(1, 1.25, '2023-09-01','Standard domestic tariff');

INSERT INTO Tariff (build, customerId, waterUsageId, billingDate, totalAmmount, paymentStatus) VALUES(2, 1.50, '2023-10-01','Seasonal tariff for moderate usage');

INSERT INTO Tariff (build, customerId, waterUsageId, billingDate, totalAmmount, paymentStatus) VALUES(3, 1.75, '2023-11-01','Discounted tariff for low-income households');

INSERT INTO Tariff (build, customerId, waterUsageId, billingDate, totalAmmount, paymentStatus) VALUES(4, 2.00, '2023-12-01','Year-end commercial tariff adjustment');

INSERT INTO Tariff (build, customerId, waterUsageId, billingDate, totalAmmount, paymentStatus) VALUES(5, 2.25, '2024-01-01','New Year industrial tariff adjustment');

INSERT INTO Tariff (build, customerId, waterUsageId, billingDate, totalAmmount, paymentStatus) VALUES(6, 1.35, '2024-02-01','Promotional domestic tariff for rural areas');

INSERT INTO Tariff (build, customerId, waterUsageId, billingDate, totalAmmount, paymentStatus) VALUES(7, 2.50, '2024-03-01','Seasonal tariff with minor adjustment');

INSERT INTO Tariff (build, customerId, waterUsageId, billingDate, totalAmmount, paymentStatus) VALUES(8, 1.40, '2024-04-01','Standard domestic tariff with discounts');

INSERT INTO Tariff (build, customerId, waterUsageId, billingDate, totalAmmount, paymentStatus) VALUES(9, 2.75, '2024-05-01','High-demand tariff for commercial users');