



AUTHORIZATION LETTER

June 17, 2025

Daniel Trueblood
Infrastructure Maintenance Division Manager
Public Utilities
City of Clearwater, FL

Dear Daniel:

This letter is to hereby acknowledge that Carter & Verplanck, a DXP Company, with offices at 4910 West Cypress Street, Tampa, FL 33607, United States is recognized by Flowserve US Company ("Flowserve") as the sole authorized Water Sales Representative of Flowserve for the City of Clearwater, Florida.

Carter & Verplanck, a DXP Company, is authorized to promote sales, receive inquiries, and present quotations, for the products within the markets and territories specified in the attached **PRODUCTS and TERRITORY**. For the avoidance of doubt, this does not include mechanical seals.

This authorization letter is valid until December 31, 2025 or until earlier revoked by Flowserve.

Regards,

DocuSigned by:

BEC9057671134B5...

Stephanie Ruttman
Contracts and Channel Partner Manager

PRODUCTS and TERRITORY

Product Description	
Industrial	Engineered
General Purpose Pumps - Horizontal Single Stage Close Coupled	Horizontal Pumps - Horizontal Axially Split Single Stage >Than 12"
General Purpose Pumps - Horizontal Single Stage Frame Mounted	Horizontal Pumps - Horizontal Axially Split Heavy Duty Single Stage Steel
General Purpose Pumps - Vertical Single Stage In-Line	Horizontal Pumps - Segmental Ring Multistage - Heavy Duty
General Purpose Pumps - Vertical Single Stage Sump	Horizontal Pumps - Horizontal Axially Split Multistage - Heavy Duty
General Purpose Pumps - Horizontal Axially Split Single Stage <=12"	Horizontal Pumps - Barrel Multistage
General Purpose Pumps - Horizontal Axially Split Multistage - Light Duty	General Purpose Vertical Turbine Pumps - >=30"
General Purpose Pumps - Segmental Ring - Light Duty	General Purpose Vertical Turbine Pumps - Canned => 30"
General Purpose Pumps - Composite	Vertical Pumps - Double Suction & Double Suction Canned
Medium Duty Process Pumps - Medium Duty (Non API) Process Pumps	Concrete Volute Pumps
Medium Duty Process Pumps - ANSI/ASME Metallic Sealed	Integrated Solutions
Medium Duty Process Pumps - ANSI/ASME Non-Metallic Sealed	Operations
Medium Duty Process Pumps - Sealless Chemical Ansi Metallic	Vacuum - Dry Vacuum -
Medium Duty Process Pumps - Paper Stock / High Capacity End Suction	SIHdry
Medium Duty Process Pumps - Sewage (Or Waste Water) Treatment	All other - HALBERG
Medium Duty Process Pumps - ANSI/ASME Sealless Nonmetallic	
Abrasive Solids Pumps - Rubber Lined	
Abrasive Solids Pumps - Hard Metal	
Abrasive Solids Pumps - Horizontal	
Abrasive Solids Pumps - Vertical	
Abrasive Solids Pumps - Submersible	
General Purpose Vertical Turbine Pumps - <30"	
General Purpose Vertical Turbine Pumps - Canned <30" Gear Pumps	
INNOMAG	
Horizontal Pumps - Horizontal Axial	
Flow Twin Screw	
Vacuum - Liquid Ring Vacuum Standard, Special, Gas Ejector	
Vacuum - Liquid Ring Vacuum Compressor	
Vacuum - Liquid Ring Vacuum Systems	
Vacuum - Dry Vacuum - SIHboost	
General Purpose - Side Channel Pumps	
General Purpose - Horizontal / Vertical Single Stage & Multistage Special	
Medium Duty Process - ISO/DIN Metallic Sealed	
Medium Duty Process - ISO/DIN Metallic Sealless	
Medium Duty Process - Horizontal End Suction - Thermal	
Medium Duty Process - Segmental Ring	
All other - Sludge Mixer	

**Note this is the geographical territory, but there may be specific market and account inclusions /exclusions in the Agreement not listed here

Geographic Area Covered :

The following is a listing of the geographic areas covered by this Agreement.	
Included Countries	Region, State, Parrish, or Province
United States	STATES OF: FLORIDA, GEORGIA, and TENNESSEE

**Note this is the geographical territory, but there may be specific market and account inclusions /exclusions in the Agreement not listed here