

AUTHORIZATION LETTER

August 7, 2023

William Blue
Wastewater Maintenance Superintendent
City of Hollywood Public Utilities
Hollywood, FL

Re: Flowserve Pump Company Sales Channel Coverage, Water Resources Market

Dear Mr Blue:

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 the Flowserve Operations/Sites listed in the agreement between Flowserve and Carter & Verplanck (hereinafter the "Agreement") as the sole authorized Water Sales Representative for the City of Hollywood, Florida for those original equipment and after-market products expressly stated in Exhibit A to this letter. For the avoidance of doubt, Exhibit A does not include mechanical seals.

Carter & Verplanck, a DXP Company, is authorized to promote sales, receive inquiries, present quotations and receive orders for the aforementioned products manufactured by the Flowserve Operations/Sites listed in the Agreement.

This authorization letter is valid until December 31, 2025, or until terminated by either party.

Regards,

--- DocuSigned by:

Stephanie Ruttman

Stephanie Ruttman
Contracts and Channel Partner Manager

Exhibit A

Product Description	
Industrial	Engineered
General Purpose Pumps - Horizontal Single Stage Close Coupled	Horizontal Pumps - Horizontal Axially Split Single Stage >Than 12" Horizontal Pumps - Horizontal Axially Split Heavy Duty Single Stage
General Purpose Pumps - Horizontal Single Stage Frame Mounted	Steel Horizontal Pumps - Segmental Ring Multistage - Heavy Duty Horizontal Pumps - Horizontal Axially Split Multistage - Heavy
General Purpose Pumps - Vertical Single Stage In-Line General Purpose Pumps - Vertical Single Stage Sump General Purpose Pumps - Horizontal Axially Split Single Stage <=12"	Duty Horizontal Pumps - Barrel Multistage General Purpose Vertical Turbine Pumps - =>30" General Purpose Vertical Turbine Pumps - Canned => 30" Vertical Pumps - Double Suction & Double Suction Canned Concrete Volute Pumps Integrated Solutions Operations Vacuum - Dry Vacuum - SIHIdry
General Purpose Pumps - Horizontal Axially Split Multistage - Light Duty General Purpose Pumps - Segmental Ring - Light Duty	
General Purpose Pumps - Composite Medium Duty Process Pumps - Medium Duty (Non API) Process Pumps	
Medium Duty Process Pumps - ANSI/ASME Metallic Sealed Medium Duty Process Pumps - ANSI/ASME Non-Metallic Sealed	
Medium Duty Process Pumps - Sealless Chemical Ansi Metallic	All other - HALBERG
Medium Duty Process Pumps - Paper Stock / High Capacity End Suction Medium Duty Process Pumps - Sewage (Or Waste Water)	
Treatment 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 - 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 - SIHIboost 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	