

September 23rd, 2022

TO WHOM IT MAY CONCERN

MERLA, LLC hereby confirms that E.A.T.S. Lda located in Av. 4 de Fevereiro n. 82 - 1 andar, Luanda, Angola; is exclusively authorized to quote, sell and render pre and post-sales support of Merla products in ANGOLA. Merla LLC will extend technical advice and the applicable warranties to the products listed below, sold by E.A.T.S. Lda with end destination ANGOLA.

The appointment is exclusive and effective from the date of this letter and shall be enforced for a period of twelve (12) months or until any of the parties terminate the representation agreement with or without good cause at any time by giving the other party at least thirty (30) days' prior written notice of such termination. This letter must be renewed in writing in the date of the expiration. The validity of this letter can be confirmed with Merla at contact@merla.com.

The range of products manufactured by Merla, LLC covered with this letter are:

- Choke Valves: Flow Control choke valves (FCV Series), Adjustable chokes (ACV Series), Multiple Quarter Disc choke valves (MQD Series) and Positive Choke Valves (PCV Series). Connection sizes goes from 1" to 8" based on the type of valve, pressure ratings up to API 5K & 15K psi, with multiple end configurations, trim sizes and materials.
- II. **Severe Service Choke Valves:** Choke valves with Anti-Cavitation trims made from multiple materials. Valve bodies thru 6" API 5K & 10K psi with various flange types.
- III. *Integrated Monitoring and Controlling Solutions:* Choke valves plus monitoring and/or controlling arrangements for Oil & Gas Production, Gas Lift and Water Injection, among others.
- IV. Motor Valves: Choke valves for distinctive applications like separator level control, high pressure regulator and dump valves. Valve size thru 3" API 5K in multiple flange configurations, trim sizes and body materials.
- V. *Merla Spare Parts:* All available spare parts for our product line.

Merla is an API-6A program member. All materials used in our valves comply with NACE 0175, ISO 15156 2009 EDITION (LATEST EDITION) to protect against corrosion. Material test certificates (MTR's), certificate of compliance and all relevant documentations will be sent with the order in a data packet once our products have been shipped.

We look forward to continuing a fruitful and sustained business relationship with you.

Sincerely,

DocuSigned by:

Eleazar Shiera Business Development Director e.shiera@merla.com