

EVALUACIÓN ADQUISICIÓN DE VALVULAS, TUBERÍAS Y ACCESORIOS PARA LA UNIDAD FCK DE REFINERÍA TALARA SEL-0086-2024-OTL/PETROPERÚ – 3ra Convocatoria

		POSTOR 1		POSTOR 2		POSTOR 3	
Item	DESCRIPCION	NELKAREL S.A.C.		COMERCIAL LECARNAQUE E.I.R.L.		PUFFER PERU S.R.L.	
		S/N		S/N		S/N	
		Propone	Observaciones	Propone	Observaciones	Propone	Observaciones
1.1	195892 GATE VALVE FEMALE ENDS FULL PORT; SIZE: 2"; MATERIAL: ASTM A182 GR. F321; PROCESO DE FABRICACIÓN: FORJADO; CLASS: 800; ENDS: SOCKET WELD ENDS; STANDARD: MANUFACTURER STANDARD; OPERATION: HANDWHEEL; TRIM: 321 SS FULL STELLITED. ----- MARCAS ESTANDARIZADAS SEGÚN INFORME TÉCNICO N° GDTE-0364-2022: CRANE, STOCKHAM, WALWORTH, BONEY FORGE, DOUGLAS CHERO, OMB, DSI Y NEWAY.	Type of valve: Gate valve, "WALWORTH" Brand 2" Pressure rating: 800 # Class API 602 Design standard: As per API-602 Type stem and yoke: OS & Y Body and Bonnet Joint: Bolted Bonnet Design Type of port: Full Port Type of Ends: Socket Weld Ends as per ASME B16.11 End to End Dimensions: As per manufacturer standard Body and bonnet material: Body and Bonnet forged Stainless Steel as per ASTM A182 Grade F321. Trim materials: API 600 Nr. N/A; Walworth Trim Nr. 321F; Stem Stainless Steel as per ASTM A276 Grade 321. Type of Disc: Solid Wedge as per ASTM A276 Grade 321, Stellite No. 6 Overlay. Seat ring: Expanded seat rings, Stellite 6 hardfaced Body and Bonnet Gasket: Spiral Wound Gasket suitable for F321, Graphite filled. Stem Packing: Upper & lower ring braided graphite with ss304, central remaining die formed graphite rings Bolting: Bolting for body bonnet joint to be ASTM A193 Grade B8 CL-2 Test: Test in accordance with API-598 Operator: Handwheel External coating: N/A Marca: Walworth Modelo: 958SW-321F-F321 Procedencia: México	SI CUMPLE	VALVE GATE HANDWHEEL OPERATED ENDS: SOCKET WELD SIZE: 2" X 800# FEATURES: FULL PORT, TRIM FULL STELLITE SS321 MATERIAL: ASTM A182 GR F321 MARCA: XINHAI PROCEDENCIA: CHINA	NO CUMPLE, NO ESTA EN LAS MARCAS ESTANDARIZADAS SEGÚN INFORME TÉCNICO N° GDTE- 0364-2022	GATE VALVE FEMALE ENDS FULL PORT; SIZE: 2"; MATERIAL: ASTM A182 GR. F321; PROCESO DE FABRICACIÓN: FORJADO; CLASS: 800; ENDS: SOCKET WELD ENDS; STANDARD: MANUFACTURER STANDARD; OPERATION: HANDWHEEL; TRIM: 321 SS FULL STELLITED. MARCA: WALWORTH MODELO: 958SW-321F-F321	SI CUMPLE

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Item	DESCRIPCION	NELKAREL S.A.C.		COMERCIAL LECARNAQUE E.I.R.L.		PUFFER PERU S.R.L.	
		S/N		S/N		S/N	
		Propone	Observaciones	Propone	Observaciones	Propone	Observaciones
1.2	195894 GATE VALVE FEMALE ENDS SIZE: 1/2"; PROCESO DE FABRICACIÓN: FORJADO; MATERIAL: ASTM A182 GR. F9; CLASS: 800; ENDS: SOCKET WELD ENDS; STANDARD: MANUFACTURER STANDARD; OPERATION: HANDWHEEL; TRIM: N 5. ----- MARCAS ESTANDARIZADAS SEGÚN INFORME TÉCNICO N° GDTE-0364-2022: CRANE, STOCKHAM, WALWORTH, BONEY FORGE, DOUGLAS CHERO, OMB, DSI. Y NEWAY	Type of valve: Gate valve, "WALWORTH" Brand ½" Pressure rating: 800 # Class API 602 Design standard: As per API-602 Type stem and yoke: OS & Y Body and Bonnet Joint: Bolted Bonnet Design Type of port: Standard Port Type of Ends: Socket Weld Ends as per ASME B16.11 End to End Dimensions: As per manufacturer standard Body and bonnet material: Body and Bonnet forged Alloy Steel as per ASTM A182 Grade F9 Trim materials: API 600 Nr. 5; Walworth Trim Nr. HF; Stem Stainless Steel as per ASTM A276 Grade 410. Type of Disc: Solid Wedge as per ASTM A276 Grade 410, Stellite No. 6 Overlay or ASTM A276 Gr. 420, Stellite No. 6 Overlay Seat ring: Expanded seat rings, Stellite 6 hardfaced Body and Bonnet Gasket: Spiral Wound Gasket SS-304, Graphite filled. Stem Packing: Upper & lower ring braided graphite with ss304, central remaining die formed graphite rings Bolting: Bolting for body bonnet joint to be ASTM A193 Grade B16. Test: Test in accordance with API-598 Operator: Handwheel External coating: Phosphatized Marca: Walworth Modelo: 950SW-HF-F9 Procedencia: México	SI CUMPLE	VALVE GATE HANDWHEEL OPERATED ENDS: SOCKET WELD SIZE: 1/2" X 800# FEATURES: TRIM No. 5 MATERIAL: ASTM A182 GR F9 MARCA: XINHAI PROCEDENCIA: CHINA	NO CUMPLE, NO ESTA EN LAS MARCAS ESTANDARIZADAS SEGÚN INFORME TÉCNICO N° GDTE-0364-2022	GATE VALVE FEMALE ENDS SIZE: 1/2"; PROCESO DE FABRICACIÓN: FORJADO; MATERIAL: ASTM A182 GR. F9; CLASS: 800; ENDS: SOCKET WELD ENDS; STANDARD: MANUFACTURER STANDARD; OPERATION: HANDWHEEL; TRIM: N 5. MARCA: WALWORTH MODELO: 950SW-HF F9	SI CUMPLE

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		POSTOR 1		POSTOR 2		POSTOR 3	
Item	DESCRIPCION	NELKAREL S.A.C.		COMERCIAL LECARNAQUE E.I.R.L.		PUFFER PERU S.R.L.	
		S/N		S/N		S/N	
		Propone	Observaciones	Propone	Observaciones	Propone	Observaciones
1.3	195895 GATE VALVE FEMALE ENDS; SIZE: 1"; PROCESO DE FABRICACIÓN: FORJADO; MATERIAL: ASTM A182 GR. F9; CLASS: 800; ENDS: SOCKET WELD ENDS; STANDARD: MANUFACTURER STANDARD; OPERATION: HANDWHEEL; TRIM: N 8. ----- MARCAS ESTANDARIZADAS SEGÚN INFORME TÉCNICO N° GDTE-0364-2022: CRANE, STOCKHAM, WALWORTH, BONEY FORGE, DOUGLAS CHERO, OMB, DSI Y NEWAY.	Type of valve: Gate valve, "WALWORTH" Brand 1" Pressure rating: 800 # Class API 602 Design standard: As per API-602 Type stem and yoke: OS & Y Body and Bonnet Joint: Bolted Bonnet Design Type of port: Standard Port Type of Ends: Socket Weld Ends as per ASME B16.11 End to End Dimensions: As per manufacturer standard Body and bonnet material: Body and Bonnet forged Alloy Steel as per ASTM A182 Grade F9. Trim materials: API 600 Nr. 8; Walworth Trim Nr. UT; Stem Stainless Steel as per ASTM A276 Grade 410. Type of Disc: Solid Wedge as per ASTM A276 Grade 410 or ASTM A276 Gr. 420 Seat ring: Expanded seat rings, Stellite 6 hardfaced Body and Bonnet Gasket: Spiral Wound Gasket SS-304, Graphite filled. Stem Packing: Upper & lower ring braided graphite with ss304, central remaining die formed graphite rings Bolting: Bolting for body bonnet joint to be ASTM A193 Grade B16. Test: Test in accordance with API-598 Operator: Handwheel External coating: Phosphatized Marca: Walworth Modelo: 950SW-HF-F9 Procedencia: México	SI CUMPLE	VALVE GATE HANDWHEEL OPERATED ENDS: SOCKET WELD SIZE: 1" X 800# FEATURES: TRIM No. 8 MATERIAL: ASTM A182 GR F9 MARCA: XINHAI PROCEDENCIA: CHINA	NO CUMPLE, NO ESTA EN LAS MARCAS ESTANDARIZADAS SEGÚN INFORME TÉCNICO N° GDTE-0364-2022	GATE VALVE FEMALE ENDS; SIZE: 1"; PROCESO DE FABRICACIÓN: FORJADO; MATERIAL: ASTM A182 GR. F9; CLASS: 800; ENDS: SOCKET WELD ENDS; STANDARD: MANUFACTURER STANDARD; OPERATION: HANDWHEEL; TRIM: N 8. MARCA: WALWORTH MODELO: 950SW-UT F9	SI CUMPLE
Aprobado por Coordinación Optimización Monitoreo y Control Jefatura Inegnería de Mantenimiento		SI CUMPLE LOS REQUISITOS TECNICOS MINIMOS		NO CUMPLE LOS REQUISITOS TECNICOS MINIMOS		SI CUMPLE LOS REQUISITOS TECNICOS MINIMOS	

EVALUACIÓN ADQUISICIÓN DE VALVULAS, TUBERÍAS Y ACCESORIOS PARA LA UNIDAD FCK DE REFINERÍA TALARA SEL-0086-2024-OTL/PETROPERÚ – 3ra Convocatoria

		POSTOR 4		POSTOR 5		POSTOR 6		POSTOR 7	
Item	DESCRIPCION	ABASTECEDORES Y SERVICIOS INDUSTRIALES S.A.		CALLE RUIZ HECTOR WILFREDO		LA LLAVE S.A.		SUMINOIL S.A.C.	
		48543		FIT-0022-25		S/N		S/N	
		Propone	Observaciones	Propone	Observaciones	Propone	Observaciones	Propone	Observaciones
1.1	195892 GATE VALVE FEMALE ENDS FULL PORT; SIZE: 2"; MATERIAL: ASTM A182 GR. F321; PROCESO DE FABRICACIÓN: FORJADO; CLASS: 800; ENDS: SOCKET WELD ENDS; STANDARD: MANUFACTURER STANDARD; OPERATION: HANDWHEEL; TRIM: 321 SS FULL STELLITED. ----- MARCAS ESTANDARIZADAS SEGÚN INFORME TÉCNICO N° GDTE-0364-2022: CRANE, STOCKHAM, WALWORTH, BONEY FORGE, DOUGLAS CHERO, OMB, DSI Y NEWAY.	Type of valve: Gate valve Nominal diameter: 2" Pressure rating: 800 # Class API 602 Design standard: As per API-602 Type stem and yoke: OS & Y Body and Bonnet Joint: Bolted Bonnet Design Type of port: Full Port Type of Ends: Socket Weld Ends as per ASME B16.11 End to End Dimensions: As per manufacturer standard Body and bonnet material: Body and Bonnet forged Stainless Steel as per ASTM A182 Grade F321. Trim materials: API 600 Nr. N/A; Walworth Trim Nr. 321F; Stem Stainless Steel as per ASTM A276 Grade 321. Type of Disc: Solid Wedge as per ASTM A276 Grade 321, Stellite No. 6 Overlay. Seat ring: Expanded seat rings, Stellite 6 hardfaced Body and Bonnet Gasket: Spiral Wound Gasket suitable for F321, Graphite filled. Stem Packing: Upper & lower ring braided graphite with ss304, central remaining die formed graphite rings Bolting: Bolting for body bonnet joint to be ASTM A193 Grade B8 CL-2 Test: Test in accordance with API-598 Operator: Handwheel External coating: N/A Marca: WALWORTH	SI CUMPLE	Type of valve: Gate valve, "WALWORTH" Brand. Figure: 958SW-321F-F321 Nominal diameter: 2" Pressure rating: 800 # Class API 602 Design standard: As per API-602 Type stem and yoke: OS & Y Body and Bonnet Joint: Bolted Bonnet Design Type of port: Full Port Type of Ends: Socket Weld Ends as per ASME B16.11 End to End Dimensions: As per manufacturer standard Body and bonnet material: Body and Bonnet forged Stainless Steel as per ASTM A182 Grade F321. Trim materials: API 600 Nr. N/A; Walworth Trim Nr. 321F; Stem Stainless Steel as per ASTM A276 Grade 321. Type of Disc: Solid Wedge as per ASTM A276 Grade 321, Stellite No. 6 Overlay. Seat ring: Expanded seat rings, Stellite 6 hardfaced Body and Bonnet Gasket: Spiral Wound Gasket suitable for F321, Graphite filled. Stem Packing:Upper& lower ring braided graphite with ss304,central remaining die formed graphite rings Bolting: Bolting for body bonnet joint to be ASTM A193 Grade B8 CL-2 Test: Test in accordance with API-598 Operator: Handwheel - External coating: N/A - Procedencia: Importada de México.	SI CUMPLE	GATE VALVE FEMALE ENDS FULL PORT; SIZE: 2"; MATERIAL: ASTM A182 GR. F321; PROCESO DE FABRICACIÓN: FORJADO; CLASS: 800; ENDS: SOCKET WELD ENDS; STANDARD: MANUFACTURER STANDARD; OPERATION: HANDWHEEL; TRIM: 321 SS FULL STELLITED. MARCA: NEWAY MODELO: 2G800SN-HW-F316-12	SI CUMPLE	GATE VALVE 2"; ASTM A182 ITEM 2. (2.1, 2.2 Y 2.3) MARCA: NEWAY GATE VALVE GATE VALVE FEMALE ENDS FULL PORT, SIZE: 2", MATERIAL: ASTM A182 GR F321, PROCESO DE FABRICACIÓN: FORJADO, CLASE:800, ENDS: SOCKET WELD ENDS, STANDAR: MANUFACTURER STANDAR, OPERATION: HANDWHEEL, TRIM: 321 SS FULL STELLITED	SI CUMPLE

EVALUACIÓN ADQUISICIÓN DE VALVULAS, TUBERÍAS Y ACCESORIOS PARA LA UNIDAD FCK DE REFINERÍA TALARA SEL-0086-2024-OTL/PETROPERÚ – 3ra Convocatoria

		POSTOR 4		POSTOR 5		POSTOR 6		POSTOR 7	
Item	DESCRIPCION	ABASTECEDORES Y SERVICIOS INDUSTRIALES S.A.		CALLE RUIZ HECTOR WILFREDO		LA LLAVE S.A.		SUMINOIL S.A.C.	
		48543		FIT-0022-25		S/N		S/N	
		Propone	Observaciones	Propone	Observaciones	Propone	Observaciones	Propone	Observaciones
1.2	195894 GATE VALVE FEMALE ENDS SIZE: 1/2"; PROCESO DE FABRICACIÓN: FORJADO; MATERIAL: ASTM A182 GR. F9; CLASS: 800; ENDS: SOCKET WELD ENDS; STANDARD: MANUFACTURER STANDARD; OPERATION: HANDWHEEL; TRIM: N 5. ----- MARCAS ESTANDARIZADAS SEGÚN INFORME TÉCNICO N° GDTE-0364-2022: CRANE, STOCKHAM, WALWORTH, BONEY FORGE, DOUGLAS CHERO, OMB, DSI. Y NEWAY	Type of valve: Gate valve Nominal diameter: 1/2" Pressure rating: 800 # Class API 602 Design standard: As per API-602 Type stem and yoke: OS & Y Body and Bonnet Joint: Bolted Bonnet Design Type of port: Standard Port Type of Ends: Socket Weld Ends as per ASME B16.11 End to End Dimensions: As per manufacturer standard Body and bonnet material: Body and Bonnet forged Alloy Steel as per ASTM A182 Grade F9. Trim materials: API 600 Nr. 5; Walworth Trim Nr. HF; Stem Stainless Steel as per ASTM A276 Grade 410. Type of Disc: Solid Wedge as per ASTM A276 Grade 410, Stellite No. 6 Overlay or ASTM A276 Gr. 420, Stellite No. 6 Overlay Seat ring: Expanded seat rings, Stellite 6 hardfaced Body and Bonnet Gasket: Spiral Wound Gasket SS-304, Graphite filled. Stem Packing: Upper & lower ring braided graphite with ss304, central remaining die formed graphite rings Bolting: Bolting for body bonnet joint to be ASTM A193 Grade B16. Test: Test in accordance with API-598 Operator: Handwheel External coating: Phosphatized Marca: WALWORTH	SI CUMPLE	Type of valve: Gate valve, "WALWORTH" Brand Figure: 950SW-HF-F9 Nominal diameter: 1/2" Pressure rating: 800 # Class API 602 Design standard: As per API-602 Type stem and yoke: OS & Y Body and Bonnet Joint: Bolted Bonnet Design Type of port: Standard Port Type of Ends: Socket Weld Ends as per ASME B16.11 End to End Dimensions: As per manufacturer standard Body and bonnet material: Body and Bonnet forged Alloy Steel as per ASTM A182 Grade F9. Trim materials: API 600 Nr. 5; Walworth Trim Nr. HF; Stem Stainless Steel as per ASTM A276 Grade 410. Type of Disc: Solid Wedge as per ASTM A276 Grade 410, Stellite No. 6 Overlay or ASTM A276 Gr. 420, Stellite No. 6 Overlay Seat ring: Expanded seat rings, Stellite 6 hardfaced Body and Bonnet Gasket: Spiral Wound Gasket SS-304, Graphite filled. Stem Packing: Upper & lower ring braided graphite with ss304, central remaining die formed graphite rings Bolting: Bolting for body bonnet joint to be ASTM A193 Grade B16. Test: Test in accordance with API-598 Operator: Handwheel - External coating: Phosphatized - Procedencia: Importada de México.	SI CUMPLE	GATE VALVE FEMALE ENDS SIZE: 1/2"; PROCESO DE FABRICACIÓN: FORJADO; MATERIAL: ASTM A182 GR. F9; CLASS: 800; ENDS: SOCKET WELD ENDS; STANDARD: MANUFACTURER STANDARD; OPERATION: HANDWHEEL; TRIM: N 5. MARCA: NEWAY MODELO: 1/2G8S,H44/5	SI CUMPLE	GATE VALVE 1/2"; ASTM A182 ITEM 2. (2.1, 2.2 Y 2.3) MARCA: NEWAY GATE VALVE GATE VALVE FEMALE ENDS, SIZE: 1/2", PROCESO DE FABRICACIÓN: FORJADO, MATERIAL: ASTM A182 GR F9, , CLASE: 800, ENDS: SOCKET WELD ENDS, STANDAR: MANUFACTURER STANDAR, OPERATION: HANDWHEEL, TRIM: N5	SI CUMPLE

EVALUACIÓN ADQUISICIÓN DE
VALVULAS, TUBERÍAS Y ACCESORIOS
PARA LA UNIDAD FCK DE REFINERÍA
TALARA SEL-0086-2024-
OTL/PETROPERÚ – 3ra Convocatoria

		POSTOR 4		POSTOR 5		POSTOR 6		POSTOR 7	
Item	DESCRIPCION	ABASTECEDORES Y SERVICIOS INDUSTRIALES S.A.		CALLE RUIZ HECTOR WILFREDO		LA LLAVE S.A.		SUMINOIL S.A.C.	
		48543		FIT-0022-25		S/N		S/N	
		Propone	Observaciones	Propone	Observaciones	Propone	Observaciones	Propone	Observaciones
1.3	195895 GATE VALVE FEMALE ENDS; SIZE: 1"; PROCESO DE FABRICACIÓN: FORJADO; MATERIAL: ASTM A182 GR. F9; CLASS: 800; ENDS: SOCKET WELD ENDS; STANDARD: MANUFACTURER STANDARD; OPERATION: HANDWHEEL; TRIM: N 8. ----- MARCAS ESTANDARIZADAS SEGÚN INFORME TÉCNICO N° GDTE-0364-2022: CRANE, STOCKHAM, WALWORTH, BONEY FORGE, DOUGLAS CHERO, OMB, DSI Y NEWAY.	Type of valve: Gate valve Nominal diameter: 1" Pressure rating: 800 # Class API 602 Design standard: As per API-602 Type stem and yoke: OS & Y Body and Bonnet Joint: Bolted Bonnet Design Type of port: Standard Port Type of Ends: Socket Weld Ends as per ASME B16.11 End to End Dimensions: As per manufacturer standard Body and bonnet material: Body and Bonnet forged Alloy Steel as per ASTM A182 Grade F9. Trim materials: API 600 Nr. 8; Walworth Trim Nr. UT; Stem Stainless Steel as per ASTM A276 Grade 410. Type of Disc: Solid Wedge as per ASTM A276 Grade 410 or ASTM A276 Gr. 420 Seat ring: Expanded seat rings, Stellite 6 hardfaced Body and Bonnet Gasket: Spiral Wound Gasket SS-304, Graphite filled. Stem Packing: Upper & lower ring braided graphite with ss304, central remaining die formed graphite rings Bolting: Bolting for body bonnet joint to be ASTM A193 Grade B16. Test: Test in accordance with API-598 Operator: Handwheel External coating: Phosphatized Marca: WALWORTH	SI CUMPLE	Type of valve: Gate valve, "WALWORTH" Brand. Figure: 950SW-UT-F9 Nominal diameter: 1" Pressure rating: 800 # Class API 602 Design standard: As per API-602 Type stem and yoke: OS & Y Body and Bonnet Joint: Bolted Bonnet Design Type of port: Standard Port Type of Ends: Socket Weld Ends as per ASME B16.11 End to End Dimensions: As per manufacturer standard Body and bonnet material: Body and Bonnet forged Alloy Steel as per ASTM A182 Grade F9. Trim materials: API 600 Nr. 8; Walworth Trim Nr. UT; Stem Stainless Steel as per ASTM A276 Grade 410. Type of Disc: Solid Wedge as per ASTM A276 Grade 410 or ASTM A276 Gr. 420 Seat ring: Expanded seat rings, Stellite 6 hardfaced Body and Bonnet Gasket: Spiral Wound Gasket SS-304, Graphite filled. Stem Packing: Upper & lower ring braided graphite with ss304, central remaining die formed graphite rings Bolting: Bolting for body bonnet joint to be ASTM A193 Grade B16. Test: Test in accordance with API-598 Operator: Handwheel - External coating: Phosphatized - Procedencia: Importada de México.	SI CUMPLE	GATE VALVE FEMALE ENDS; SIZE: 1"; PROCESO DE FABRICACIÓN: FORJADO; MATERIAL: ASTM A182 GR. F9; CLASS: 800: ENDS: SOCKET WELD ENDS; STANDARD: MANUFACTURER STANDARD; OPERATION: HANDWHEEL; TRIM: N 8. MARCA: NEWAY MODELO: 1G8SN,H44/8	SI CUMPLE	GATE VALVE 1"; ASTM A182 ITEM 2. (2.1, 2.2 Y 2.3) MARCA: NEWAY GATE VALVE GATE VALVE FEMALE ENDS, SIZE: 1", PROCESO DE FABRICACIÓN: FORJADO, MATERIAL: ASTM A182 GR F9, CLASE:800, ENDS: SOCKET WELD ENDS, STANDAR: MANUFACTURER STANDAR, OPERATION: HANDWHEEL, TRIM: N8	SI CUMPLE
Aprobado por Coordinación Optimización Monitoreo y Control Jefatura Inegniería de Mantenimiento		SI CUMPLE LOS REQUISITOS TECNICOS MINIMOS		SI CUMPLE LOS REQUISITOS TECNICOS MINIMOS		SI CUMPLE LOS REQUISITOS TECNICOS MINIMOS		SI CUMPLE LOS REQUISITOS TECNICOS MINIMOS	