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Shell Canada Limited 400 - 4th Avenue S.W. P.O. Box 100, Station M Calgary, Alberta T2P 2H5 Tel (403) 691-3111 Internet www.shell.ca

Dear Virgo Engineers Ltd.

On behalf of Shell Canada;

We are pleased to confirm that Virgo Engineers Ltd., has been accepted as an Accepted Manufacturer to supply the valve products described in Table 1 below and is included in our "VEQUAL", Valve-Accepted Manufacturer List, which is utilized by Shell Canada's Operating sites and Engineering Contractors working on Shell Canada's behalf.

This acceptance is subject to manufacturer's compliance with Shell's general manufacturing standards and specifications. Actual specifications for product will be determined in accordance with specific engineering requirements for the applicable order. Shell's Project Engineer or Engineering Research Specialists will have the final approval for selection of the product as required on a case by case basis.

The acceptance of products listed in Table 1 is contingent upon the ability of the manufacturer to produce to the specifications of Shell Canada Limited. Other products or products manufactured at other locations than those listed in Table 1 are not within the scope of this acceptance.

By accepting the status of Shell Accepted Manufacturer, Virgo Engineers Ltd.:

- declares its intent to, in the future, undergo Shell Global Solutions' Type Acceptance Test; and
- takes on the responsibility to notify Shell Canada Limited accordingly and comply with any re-assessment that may be required in case of (i) Production line hardware changes; (ii) Product design changes; (iii) Manufacturing process changes; (iv) Ownership changes; and (v) Production site relocation.

The status of Shell Accepted Manufacturer does not guarantee that Shell Canada Limited will purchase listed products and Shell is under no obligation to procure product from any Accepted Manufacturer.

This acceptance is valid for two years from the date of issue. After this time the manufacturer will need to undergo a product performance review with Shell Canada's CRC and SCM specialists.

If you do not wish to be included on the list of Accepted Manufacturers, please notify the undersigned within 30 days of the date hereof. If such notice is not received your company will be included as an Accepted Vendor.

Best regards,

Quality Coordinator,

Regist

Supply Chain Management

Team Lead, Labour & Materials Supply Chain Management

Staff Materials & Research Engineer

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Table 1: Accepted Products

Manufacturer B	Brand	Mill Location	Assembly / Testing Location	Valve Type	Design Code	Description	Nominal Size	Pressure class	Min Temp. degC	Max Temp. degC	Materials and Trim
Virgo Engineers LtdV		LIMITED 277, HINJEWADI PHASE II, MAAN (MULSHI), PUNE - 411 057, INDIA VIRGO EUROPE SPA. VIA TORINO 3/5 – 20039 VAREDO	VIRGO ENGINEERS LIMITED 277, HINJEWADI PHASE II, MAAN (MULSHI), PUNE - 411 057, INDIA VIRGO EUROPE SPA. VIA TORINO 3/5 – 20039 VAREDO MILANO (ITALY)	Ball - Trunnion	API 6D - Pipeline and ASME B16.34	Flanged, welded end, cast or forged body, full port design	NPS 2-12 (up to 2500class) NPS 2-24 (up to 1500class) NPS 2-36 (up to 900class) NPS 2-56 (up to 600class)	150 - 2500	-45	-	Cast or forged carbon and low alloy steel body/bonnet ASTM A350 LF2, ASTM A216 WCB or equivalent, with stainless stell ball, ENC, PEEK or glass reinforced teflon seat insert, graphite packing. See engineering for Oring material selection for critical(high/low) temperatures.