



Toll Free: 1-866-566-7233 www.technicalsafetybc.ca

Date:

January 18, 2018

Account #: 59638 Journal #: 69836

SCV VALVE LLC 3521 FM 646 ROAD N SANTA FE TX 77510 USA

Attn: JUSTIN GRIMES

Re: Application for Design Registration

The design, as detailed in your, Job# BC_CRN_2017, for a Fitting is accepted for registration as follows:

Registered To: SCV VALVE LLC

CRN:

0C07063.21

MDMT: -50 deg F

MAWT: 500 deg F

MAWP: 6170 psig

Drawing #: SCV Catalogs

Drawing Revision: (as noted by ABSA)

Conditions Of Registration:

Registration of Valves as per scope of registration.

This design was registered based on a technical review performed by the province of initial registration in accordance with the Association of Chief Inspectors policy on reciprocal recognition of design review.

Reviewer's Notes:

As required by CSA B51 4.2.1, this registration expires on March 27, 2026. This CRN is valid until the expiry date as long as the Manufacturer maintains a valid quality control program verified by an acceptable third-party agency until that date. Should the certification of the quality control program lapse before the expiry date, this registration shall become void.

Contact me if you have any questions. The invoice for registration will be forwarded under separate cover.

KURTIS MCLELLAND (778) 396-2077 Kurtis.McLelland@technicalsafetybc.ca Design Administration

cc:

(PROD) 30400-20 GST #: 87391 2802 RT0001

Scope of registration

This is CRN renewal. CRN covers the followings catalogues:

SCVPBLPV-042516, SCVWGV-042516, SCVFPSCV-072616-072616, SCVCV-042516, SCVPBLPV-050516, SCVTCGV-042516, SCVFBV-042516, SCVTBV6D-071116, SCVTBV6A-042516, SCVCP-042116, SCVGPB-042116, and Catalogue" C.S & S.S Seal Gates, Globes, Checks, 3-Piece Full Port Balls" - 14 pages.

The valves in the catalogue are designed to the following standards, ASME B16.34, API600, API6A, API6D.

From all valve listed in catalogues and designed to API600,API6A, API6D. only valves that also fully meet ASME B16.34 are covered by this CRN.



