



March 12, 2014

Facility ID #: 3585
Automatic Notification - Extension Letter

Valvtechnologies, Inc.
5904 Bingle Road
Houston, TX 77092
USA

Attention: Doug Shifflett

Re: Certification(s) 6A-0591; 6D-0433; Q1-0024

API has extended the expiration dates of your certification(s) to July 10, 2014. You can verify the status of your API certification(s) on the API Composite List by using the following URL:
http://compositelist.api.org/CompanyList.ASP?IDS=Facility_ID=3585

If you have an APIQR ISO 9001 or ISO 14001 Certificate of Registration, this extension does not include those certificates since API's accreditation requirements do not allow the extension of registrations beyond their expiration date.

If you have not yet submitted your renewal documentation, please do so as soon as possible. If you have submitted renewal documentation and your audit has not been scheduled and/or performed, an API auditor will contact you shortly.

If your audit has already been performed, this letter does not extend or otherwise change your due date for submitting corrective actions to any nonconformities. Furthermore, any decision on certification resulting from a review of your audit invalidates this extension, unless otherwise specified.

The extension of your certificates is contingent upon the payment of any outstanding balances. API may withdraw this extension at its discretion for any unpaid, overdue balances. Any outstanding balances must be paid in order to avoid suspension or cancellation of your certifications. API will not review the audit or responses of facilities with outstanding balances.

API strives to complete renewal /recertification prior to a certificate's expiration. However, just as the demand for oil and natural gas has increased over the last several years, so has the demand for monogrammed equipment and API certifications. While this demand has increased API's processing times, API is continuously investing to improve these processing times in the future.

Very truly yours,

API Certification Programs