

AMERICAN PETROLEUM INSTITUTE Monogram Program™/ APIQR™





1220 L Street, NW
Washington, DC 20005-4070
USA
Phone 877-562-5187
(Toll-free U.S. and Canada)
(+1) 202-682-8041
(Local and International)
Email certification@api.org
www.api.org/certification

TO:

API Specification 20A Monogram Licensees

API Specification 20A Monogram Applicants

API Auditors

FROM: Monogram/APIQR Program Manager

. Monogram/AFIQK Flogram Manage

DATE: September 16, 2015

SUBJECT: Errata 1 to API Specification 20A

Please be advised that Errata 1 to API Specification 20A, Carbon Steel, Alloy Steel, Stainless Steel, and Nickel Base Alloy Castings for Use in the Petroleum and Natural Gas Industry, First Edition, March 2012, has been published and should be kept with your copies of API Spec 20A. Please note that this document requires your review and attention.

- The Date of Issue of this Edition is August 2015
- The Effective Date of this Edition is August 2015

Your facility/facilities should ensure that all revisions are incorporated into your quality management system (QMS) and that affected personnel are trained on any new requirements. Additionally, please evaluate the effectiveness of all training provided and ensure all personnel are competent to perform the required activities.

These actions should be completed prior to the specification's Effective Date and your next scheduled audit.

You may find this, and any other errata and addendum that may be applicable to your license(s) or application(s), on our website at:

http://www.api.org/publications-standards-and-statistics/standards/standards-addenda-and-errata/standards-addenda-and-errata/exploration-and-production-addenda-errata

Thank you for your continued dedication and support in maintaining the highest quality and production standards throughout the oil and gas industry.

Very Respectfully

CHRISTOPHER J. KINNAN

Program Manager, Monogram/APIQR

American Petroleum Institute

1220 L Street, N.W.

Washington, D.C. 20005-4070

(W): (202) 682-8068 Kinnanc@api.org