

This certificate is granted and awarded by the authority of the Nadcap Management Council to:

CRITT Matériaux Innovation

9 rue Claude Chrétien – Campus SUP ARDENNE – Bât D CHARLEVILLE MEZIERES, 08000 France

This certificate demonstrates conformance and recognition of accreditation for specific services, as listed in www.eAuditNet.com on the Qualified Manufacturers List (QML), to the revision in effect at the time of the audit for:

Materials Testing Laboratories

Certificate Number: 17689195969 Expiration Date: 28 February 2022 Accreditation Length: 18 Months

Jay Solomond

Executive Vice President & Chief Operating Officer

Clotilde GAILLIOT

De: eauditnetAdmin@p-r-i.org **Envoyé:** lundi 28 février 2022 17:27

À: Clotilde GAILLIOT

Objet: Nadcap Materials Testing Laboratories Accreditation Length Change - CRITT

Matériaux Innovation (Audit 195969, Certification Number 17689195969)



Dear GAILLIOT Clotilde,

The accreditation length for CRITT Matériaux Innovation (Audit 195969 has changed.

The new accreditation expiration date is May 31, 2022.

This email serves as evidence of the accreditation length change. A revised certificate will not be issued. The new accreditation expiration date will be shown in the online QML at www.eAuditNet.com.

Please contact PRI if you have any questions about the change or how the change may impact the scheduling of your next audit.

As a registered user of eAuditNet, you are receiving automated email messages related to audit activities and important program changes and/or information. Because the dissemination of this information may be required per program guidelines and is not intended for marketing purposes, the ability to "opt out" from these communications is not available.

PLEASE DO NOT RESPOND TO THIS AUTO GENERATED EMAIL AS THIS MAILBOX IS NOT MONITORED

If you have any questions or to discuss this email, please contact PRI at the following numbers:

PRI Worldwide (except Europe) +1 724-772-1616

PRI Europe +44 (0) 870-350-5011

A complete PRI staff directory can be found here