

Stellant Systems Inc.

Corporate Headquarters
3100 W. Lomita Blvd
Torrance, CA 90505



Date: October 4th, 2021

Subject: Stellant Systems Transition

To: Our Valued Customers;

As you may have heard, the divestiture of Electron Devices Division (Torrance and Williamsport) and Narda West has closed and is now operating as Stellant Systems – a standalone, independent company as a part of the Arlington Capital Partners portfolio. This is an important milestone in our business's storied heritage. We hope you are just as excited as we are to embark upon this new chapter of growth and build upon what we believe to be leading technology, past performance, credentials and qualifications, and customer exposure within the defense electronics ecosystem.

We have a simple set of goals: We will provide a technologically superior and quality product to our customers consistently on time, and to invest organically in process and yield improvements that will lead to better quality and performance – continuing and building on our legacy in the industry.

Your partnership with us translates to material business momentum for us all. As we step out as Stellant – we know our company has the makings of something special and we look forward to our partnership together in building a highly successful enterprise.

Links to our new website and our updated remittance information are listed below. Our updated W-9 is also attached to this notice so you may update our vendor/supplier profile in your system in accordance with this change.

Thank you again for your continued partnership as we look forward to this bright new future!

Links

Website: <https://stellantsystems.com/>

Please update our remittance information as follows:

REMIT CHECK PAYMENTS TO:

Stellant Systems, Inc.
22312 Network Place
Chicago IL 60673-1223

REMIT ACH/WIRE TRANSFERS TO:

JP Morgan Chase Bank
1 Bank One Plaza
Chicago, IL 60670-0239
EFT# 071000013 Wire# 021000021
SWIFT: CHASUS33 Acct: 644-603623

Sincerely,



Ravi Gadam
Controller, Stellant Systems Inc