## What's New in Integrity Controls Environment (ICE) 16.0 P6A Released 11/19/2020



This Release addresses the following reported Issues that we encountered with ICE 16.0 P6. If you have downloaded ICE 16.0 P6 and installed using SMP/e you will have to do a REDO on the APPLY Job. We have also made a PTF available for this release as well. If upgrading using the SMP/e, please follow the attached pdf document to do your installation. The document is called: SMP-applying\_a\_PTF.pdf. In the SMP-e pdf it shows you can either download the PTF from your customer download links or from our secure website. Please review the attached documentation and let us know if you have any questions.

It goes without saying that we hope you and your families are safe and healthy as we tread through these uncertain times together. Please know that the NewEra team is safe and here to serve you.

1 - The TCE enhancement Multi-Factor Edit is included in this release. For more information follow this link.

Multi-Factor Edit Getting Started Guide - <a href="https://www.newera.com/INFO/MFE">https://www.newera.com/INFO/MFE</a> GETTING STARTED.pdf

2 - The \*MY Application \*MyICE Direct - Legacy Edition is included in this release. For more information follow this link.

ICE Direct Getting Started Guide - https://www.newera.com/INFO/ICE\_DIRECT\_GETTING\_STARTED.pdf

3 - The \*MY Application \*MyICE Direct - Web Edition is open to BETA Testers. Contact NewEra Technical Support if you would like to join the BETA Program. <a href="mailto:support@newera.com">support@newera.com</a>

What's New in Integrity Control Environment (ICE) 16.0 P6A Released 11/19/20

Case #2254 - IFO - TCE - Corrected an Issue introduced with ICE 16.0 P3 where an USER ABEND 0002 was happening while using TCE.

Case #2255 - IFO - OPSYS - Corrected an Issue introduced with ICE 16.0 P3 to start fix of XITCPIP to fix Start of FTP.

IFO - OPSYS - Backed off fix for CASE 2246 as it caused various errors in BPXPRMxx inspections.

IFO - TCE - Placed NSEMFExx, NSEMFLxx, and NSEMFRxx, in Parmlib and Samplib Dataset.