

VA VHA NFFE MOU - PE VAPP MVP RELEASE

MEMORANDUM OF UNDERSTANDING

The following agreement is between the Department of Veterans Affairs (VA), Veterans Health Administration (VHA) (Employer) and the National Federation of Federal Employees (NFFE), VA Council of Consolidated Locals (Union) regarding Precertification Enhancements (PE) VA Precertification Portal (VAPP) MVP Release.

1. Training related to the PE VAPP MVP Release will be conducted on duty time. Training materials/reference tools will be made available to NFFE Locals, upon request.
2. NFFE bargaining unit employees will not be negatively impacted regarding their performance, by the implementation of the PE VAPP MVP Release. In the event of the failure of technology necessary for the function and operation of Precertification Enhancements (PE) VA Precertification Portal (VAPP) MVP Release, both parties agree to discuss and work mutually to resolve the issues for the affected employees.
3. NFFE bargaining unit employees will receive training necessary to implement any contingency plans, should one be developed, in the event of failure of Precertification Enhancements (PE) VA Precertification Portal (VAPP) MVP Release.
4. Copies of this MOU will distributed to management and to the NFFE local president/or designee at each NFFE local within (10) ten days of the date this MOU is signed. This MOU will be posted on VA LMR website.
5. This MOU can be reopened in 3 years by either party, will expire at the issuance of a successor MOU related to PE VAPP MVP Release or termination or replacement of the PE VAPP MVP Release.

11/3/2023

11/6/2023

X LTosha Condah

LTosha Condah
Labor Relations Specialist, VACO LMR
Signed by: Department of Veterans Affairs

X Jeffrey Shapiro

Jeffrey Shapiro
President, NFFE-IAM, VA Council National Feder...
Signed by: Jeffrey J. Shapiro 535490

Date

Date

VA VHA NFFE MOU - PE VAPP MVP RELEASE

11/20/2023

X Jim Zeveski

Jim Zeveski
WMC Labor Consultant, VHA
Signed by: Department of Veterans Affairs

30
31
32
33
34

Date