

MIDAS Application Update

December 4, 2020

MIDAS Application Update – 12/04/2020	
Enhancement	Description
Misoperation Dropdown Changes	<ul style="list-style-type: none"> Removed the separate Sub Causes for Design Errors, Incorrect Settings and Logic Errors. The combined sub causes for Design Errors, Incorrect Settings and Logic Errors remain. Removed “Human Error”, “Not Enough Information” and “Communication SubCauses” from the Communication Sub-Cause field. Removed “Operator Action” and “Combination” from the Restoration Method field. Removed “SPS/RAS” from the Equipment Type field. Removed “Failure to Trip” and “Slow Trip” from the Category field. Added “Overcurrent” as an option for the System Schemes field. Changed “POR/PUTT” to “POR/POTT/PUTT” for the System Schemes field.
Revamp MIDAS Notification E-mails	<ul style="list-style-type: none"> Reporting Notification E-mails contain associated NCR Number. Access Request Notification E-mails contain associated NCR Number.
Remove “MIDAS Notifications” Contact Role	<ul style="list-style-type: none"> “MIDAS Notifications” contact role discontinued All MIDAS notifications will be sent based on MIDAS and Entity Administrator user roles.
Revamp Submission Status Report	<ul style="list-style-type: none"> “Reporting Required” column has been added with “Yes” or “No” values to further identify the submission status of individual entities.
Revamp MIDAS Homepage	<ul style="list-style-type: none"> Added MIDAS User Roles, including Entity Administrator roles, to the MIDAS Homepage. Added hyperlink for the Access Request page to the MIDAS Homepage. Added brief descriptions to the MIDAS Main Menu.
Phone Number Validation	<ul style="list-style-type: none"> Reporter’s phone number must be in the following format for bulk and manual submissions: (###)###-####
Date Reported Validation	<ul style="list-style-type: none"> Date Reported must be greater than or equal to the Misoperation date.