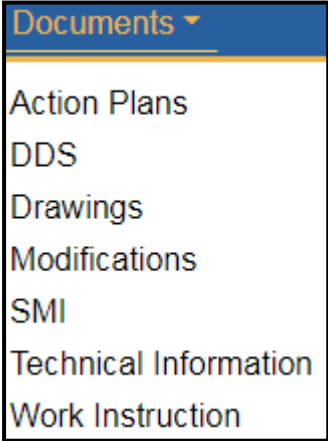


Modifications:

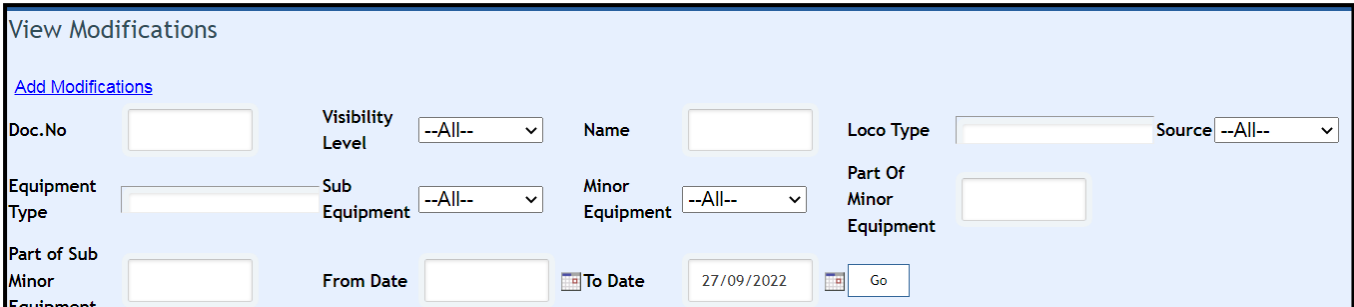
Modifications document related to schedule activities, maintenance tasks are uploaded by the user in Modifications menu item.



Documents navigation menu -

a. Add Modifications:

- Click on "Modifications" sub menu under "Documents" navigation menu.
- "View Modifications" Page is shown with "[Add Modifications](#)" link.



Add modifications –

- Click on "[Add Modifications](#)" link, to upload the Modifications documents.
- Application shows "New Modifications" page.

New Modifications

Document Date: 27/09/2022 14:36

Document No: 12452

Visibility Level: Zonal

Name:

Select a Document to Upload: User Management (1).docx

Letter/Reference No:

Source: Firm

LocoType(If Applicable):

Schedule Type(If Applicable):

Equipment Type(If Applicable):

Sub- Equipment: LATCH SOLENOID VALVE

Minor Equipment: 30X5mm COPPER LINKS

Part of Minor Equipment:

Sub Part of Minor Equipment:

Remarks:

New modifications -

- Fill in all the mandatory fields, click on button to locate the Modifications document.
- Click on button to upload the document. Application shows "Uploaded successfully " message.
- The modifications details are saved and the document is uploaded.

b. View Modifications:

- Click on Drawings under documents.
- View drawing screen displays.
- Click on Go option.

S.No	Doc.Date	Doc.No	Visibility Level	Name	Letter/Ref.No	Source	Uploaded By	Loco Type	Sch Type	Eq. Type	Sub.Eq	PartOfMinor.Eq	SubPartOfMinor.Eq	Remarks	Document Delete
1	22/03/2022	EL-11.5.5/6	Global	MS_486		RDSO	ELS/BRC/PPIO							Modification to ensure continuity of HOG Converter	
2	25/07/2022	EL-11.5.5/21	Global	MS_488		RDSO	ELS/BRC/PPIO							Provision of Blocking Diode in HOG control circuit	
3	07/09/2009	EL/3.1.35/2	Global	Provision of conventional brake rigging arrangemen	RDSO/2009/EL/MS/0381	RDSO	ELS/GZB/M2	V/AP7						SMI-0381	
4	31/10/2018	EL/3..119/3ph (TBU)	Global	MS 0441 Rev-1		RDSO	ELS/GZB/M6	V/AP7						Slack adjuster assembly modification	
5	17/04/2017	EL/1.3.10/3	Global	Use of Induction Heater for heating of Bearing sea		RDSO	ELS/GZB/E3TM	V/AG9, V/AP5						Use of Induction Heater for heating of Bearing sea	

C. Delete Modifications

- Click on Modifications under documents
- View Modifications screen displays.
- Click on Delete symbol to delete the record of Modifications.

View Modifications

[Add Modifications](#)

Doc.No: Visibility Level: Name: Loco Type: Source:

Equipment Type: Sub Equipment: Minor Equipment: Part Of Minor Equipment:

Part of Sub Minor Equipment: From Date: To Date:

S.No	Doc.Date	Doc.No	Visibility Level	Name	Letter/Ref.No	Source	Uploaded By	Loco Type	Sch Type	Eq.Type	Sub.Eq	PartOfMinor.Eq	SubPartOfMinor.Eq	Remarks	Document Delete
1	22/03/2022	EL-11.5.5/6	Global	MS_486		RDSO	ELS/BRC/PPIO					-1		Modification to ensure continuity of HOG Converter	
2	25/07/2022	EL-11.5.5/21	Global	MS_488		RDSO	ELS/BRC/PPIO					-1		Provision of Blocking Diode in HOG control circuit	
3	07/09/2009	EL/3.1.35/2	Global	Provision of conventional brake rigging arrangemen	RDSO/2009/EL/MS/0381	RDSO	ELS/GZB/M2	VAP7						SMI-0381	
4	31/10/2018	EL/3..119/3ph (TBU)	Global	MS 0441 Rev-1		RDSO	ELS/GZB/M6	VAP7						Slack adjuster assembly modification	
5	17/04/2017	EL/1.3.10/3	Global	Use of Induction Heater for heating of Bearing sea		RDSO	ELS/GZB/E3TM	VAG9, VAP5						Use of Induction Heater for heating of Bearing sea	