

PIRS 3.38





Highlights and Improvements

Allow Parallel Workflow

- » Setup of parallel workflow(s) is possible
- » In parallel workflow a person's approval is independent from the other approvers
- » Combine sequential approval steps (default) with parallel approval steps

Workflow - Red Line (Revision 2)

[Start Workflow](#) [Reset Workflow](#)

Function	Responsible(s)	Status	Date	Signature
Start Red Line Process	[Redacted]	Approved	30.06.2022 13:11	[Redacted]
Safety Control	[Redacted]	 		
Quality Control	[Redacted]	 		
CEO	[Redacted]			

Revisions (1)

Allow Parallel Workflow II

Steps Reset Approval Workflow

New Approval Configuration Item

Step			Function / Group	Responsible(s)
0	∨	✗	Start Red Line Process	MAX_ACCESS_CREATE_First Project
1	∨	∧	Engineering	
1.1	∨	∧	— Safety Control	
1.2	∨	∧	— Quality Control	
2	∧	✗	CEO	

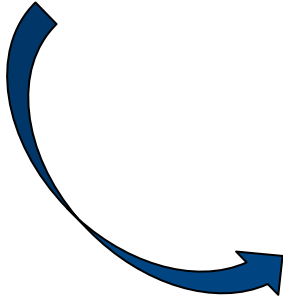
In this example, Safety Control and Quality Control can approve the Document independent from each other.

Attachments (2) Details Customer & Supplier Remarks **Workflow** Revisions (1) Correspondence Comr

Approval Configuration: Red Line (Revision 2)

➔ Start Workflow ↺ Reset Workflow

Function	Responsible(s)
Start Red Line Process	
Safety Control	
Quality Control	
CEO	.sobis.com>



Parallel Workflow III – New Notification Template

From: [\[Redacted\]](#) - SOBIS Software GmbH - E-Mail: [\[Redacted\]](#) - Phone: +49 621 329 xxxx - Mobile: +49 621 329 xxxx

Actions: [Open](#)

Dear Project Member,

The Document 1-PRE-MB-KEE-BB-002 (01) - Decalcification system was rejected.

Function	Responsible	Status	Date	Signature	Comment
Start Red Line Process	[Redacted]	Approved	25.07.2022	[Redacted]	Please approve as soon as possible. Its the Red Line Process... :-)
Safety Control	[Redacted]	Approved	25.07.2022	[Redacted]	Fine for me
Quality Control	[Redacted]	Approved	25.07.2022	[Redacted]	
Software Engineering	[Redacted]	Declined	25.07.2022	[Redacted]	I cannot accept this change because our software does not work with this configuration!
CEO	[Redacted]				

Please review the document by clicking the link above.

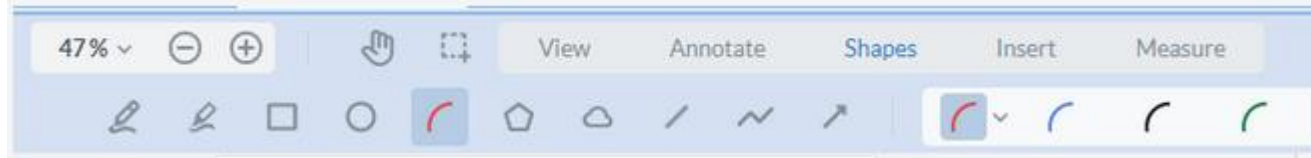
Best Regards,

[\[Redacted\]](#)

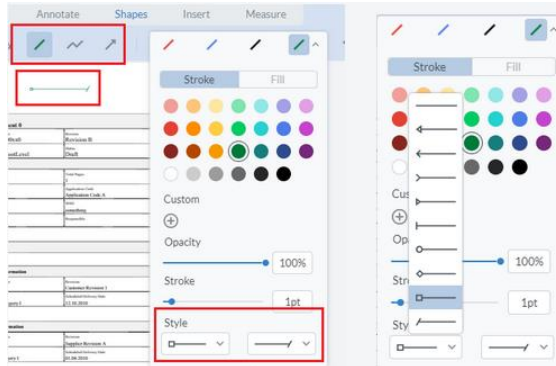
I

New File Viewer Options: Filter, Arc Shapes and Line Style

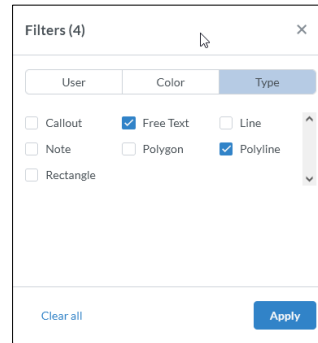
New Arc Shape Tools:



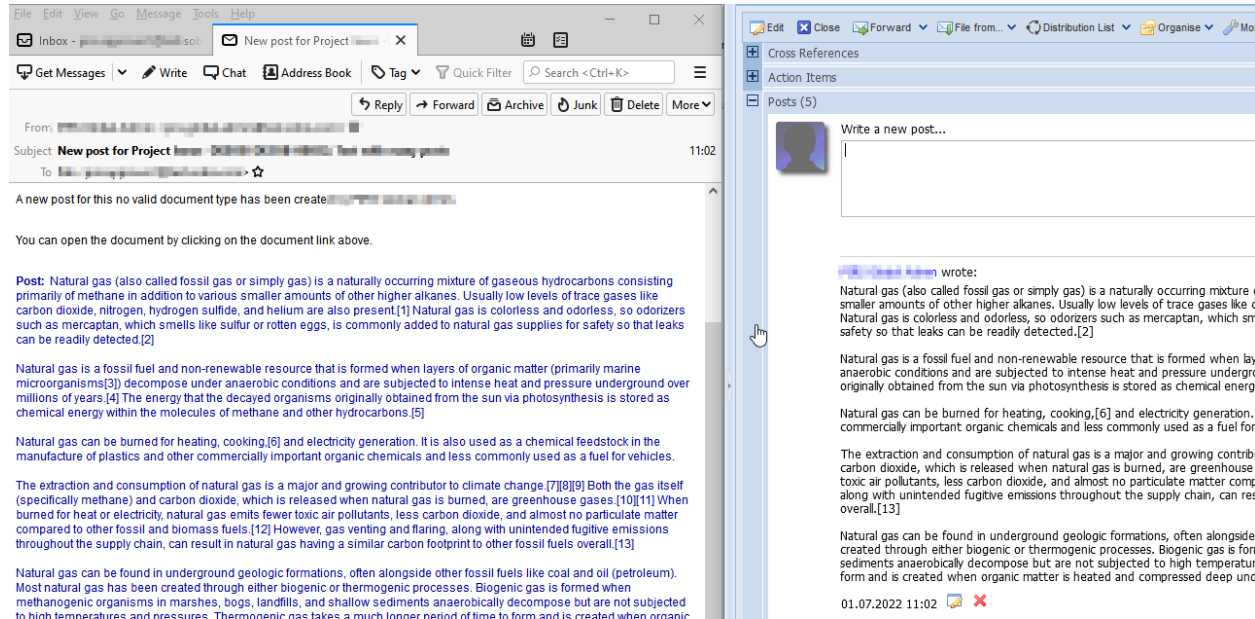
New Line Style Options:



Improved Filter Dialog:



Keep paragraphs of Posts in e-mail notification



The screenshot shows an email client interface. The main window displays an email with the subject "New post for Project" and a timestamp of 11:02. The email body contains a message about a document link and a paragraph of text about natural gas. A notification pane on the right shows a "Write a new post..." form and a list of posts. The notification for the "New post for Project" shows the first paragraph of the post's content.

Notification Content:

Write a new post...

01.07.2022 11:02

Main Email Content:

A new post for this no valid document type has been created...

You can open the document by clicking on the document link above.

Post: Natural gas (also called fossil gas or simply gas) is a naturally occurring mixture of gaseous hydrocarbons consisting primarily of methane in addition to various smaller amounts of other higher alkanes. Usually low levels of trace gases like carbon dioxide, nitrogen, hydrogen sulfide, and helium are also present.[1] Natural gas is colorless and odorless, so odorizers such as mercaptan, which smells like sulfur or rotten eggs, is commonly added to natural gas supplies for safety so that leaks can be readily detected.[2]

Natural gas is a fossil fuel and non-renewable resource that is formed when layers of organic matter (primarily marine microorganisms[3]) decompose under anaerobic conditions and are subjected to intense heat and pressure underground over millions of years.[4] The energy that the decayed organisms originally obtained from the sun via photosynthesis is stored as chemical energy within the molecules of methane and other hydrocarbons.[5]

Natural gas can be burned for heating, cooking,[6] and electricity generation. It is also used as a chemical feedstock in the manufacture of plastics and other commercially important organic chemicals and less commonly used as a fuel for vehicles.

The extraction and consumption of natural gas is a major and growing contributor to climate change.[7][8][9] Both the gas itself (specifically methane) and carbon dioxide, which is released when natural gas is burned, are greenhouse gases.[10][11] When burned for heat or electricity, natural gas emits fewer toxic air pollutants, less carbon dioxide, and almost no particulate matter compared to other fossil and biomass fuels.[12] However, gas venting and flaring, along with unintended fugitive emissions throughout the supply chain, can result in natural gas having a similar carbon footprint to other fossil fuels overall.[13]

Natural gas can be found in underground geologic formations, often alongside other fossil fuels like coal and oil (petroleum). Most natural gas has been created through either biogenic or thermogenic processes. Biogenic gas is formed when methanogenic organisms in marshes, bogs, landfills, and shallow sediments anaerobically decompose but are not subjected to high temperatures and pressures. Thermogenic gas takes a much longer period of time to form and is created when organic

In previous releases the paragraph within Posts were not displayed in the notification mail.

PIRS 3.38 will keep the format in the notification mail.

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