

P-EDMS O&M for GTS Users

User Guide

© 2020 Petroliam Nasional Berhad (PETRONAS)

All rights reserved. No part of this document may be reproduced in any form possible, stored in a retrieval system, transmitted and/or disseminated in any form or by any means (digital, mechanical, hard copy, recording or otherwise) without the permission of the copyright owner.

Objective

Introduction to P-EDMS

Accessing the system

Utilizing P-EDMS

- Find documents/drawings
- View documents/drawings
- View 3D model



General Information

- All documents in P-EDMS are Private & Confidential, and meant for internal PETRONAS use only. Sharing with 3rd Party is prohibited unless with prior written consent by the respective Business Unit
- 2. All documents in P-EDMS are managed and governed by respective Business Units. For more details on the status of the drawings/documents, please refer to the following focal person:

Business Unit	PIC	Email
PGB GPU	M Hakimi Ab Razak	hakimi_razak@petronas.com.my
PGB GTR	Hafif Halmi b Hapsami	hafifh.hapsami@petronas.com.my
Upstream PMA	M Zul Ashraf b M Zukri	zulashraf.zukri@petronas.com.my
Upstream SKG	Rabiatul Adawiyah Abdullah	rabiatuladawiyah.a@petronas.com.my
Upstream SKO	Bazilah Basar	bazilah.basar@petronas.com.my
Upstream SBA	Noradliana bt Sairin	noradliana.sairin@petronas.com.my
PFLNG1	Iryan Suhaili	iryan.suhaili@petronas.com.my
PETRONAS LNG	Wee Boon Hee	weeboonhee@petronas.com.my



Table of Contents

01.	Accessing P-EDMS	05
02.	Logging In	09
03.	Business Unit Landing Page	10
04.	Icon Glossary	11
05.	Searching for Documents: Using Pre-defined Search	12
06.	Searching for Documents: Using Search Bar	18
07.	Searching for Documents: Using Central Search	21
08.	View Documents	24
09.	Save Document	28
10.	Printing Files	29
11.	View 3D models	30
12.	Contact Us	33



Accessing P-EDMS (1/4)

Launch Google Chrome from your Desktop



Download from <u>this link</u> to install if you do not have Chrome



Accessing P-EDMS (2/4)

1. Type https://pedms.petronas.com into the address bar and press Enter key





Accessing P-EDMS (3/4)

This is P-EDMS Landing Page. All available links may be found from this page



Accessing P-EDMS (4/4)

- 1. Bring your mouse pointer to P-EDMS on the top right of the website
- 2. All links to Business Unit sites are available here. Click on the link of choice.





Logging In

Once you have clicked desired site, you will be brought to Login Page.

- 1. Click on 'SIGN IN WITH'. Click on 'PETRONAS ID Login'
- 2. Use PETRONAS Login ID & password to login

https://pedr	ms11.petronas.com	
Username	kalihin.abdullah	
Password		
	Sign in Cancel	





Business Unit Landing Page



You may notice slight differences in the Feature Sets on different BU Page



Icon Glossary

Click	To See	What it does
*	Landing Page	Returns the user to the BU Landing Page
<	Previous window	Returns the user to previous window.
	Action menu	Gives list of common operations that can be performed on selected files
Ħ	Pins	Shows your pinned documents. This function only works in current login session.



How to use P-EDMS to Find Documents

Consider this scenario:

Adam, a Process Engineer, doing a brownfield project on KAKG-A platform. He needs to study the Platform's P&ID drawings for Receivers





Adam searching for KAKG-A P&ID using pre-defined document category search (1/4)



Adam searching for KAKG-A P&ID using pre-defined document category search (2/4)

Search result will display all P&ID documents in the system. Adam will need to use the Column Setting Filter to trim down his search.

Resi	ults : P	Pipir	ng ar	nd Ins	stru	Piping and Instru X *	۹	L QI	KG + CRI	G ROL	E Nurul A
*	□ ALL								EXPORT AL	L TO EXCEL	
÷	«			۲:	Original Doc No	Document Title	Rev :	Rev Date	Rev Status	Facility	Doc Type
		_∩ ,}	0		0004	P&ID PRODUCTION SUBSEA WELLHEAD M4 -101 (TYP	В		Reference	M4	PROCESS AND INST
∎	=	Å	۲		0004	PIPING AND INSTRUMENTATION DIAGRAM G7 SUBSE	E		Reference	G7	PROCESS AND INST
		. 🗼	۲		0004	PIPING AND INSTRUMENTATION DIAGRAM G7 SUBSE	Е		Reference	G7	PROCESS AND INST
_		*	0		0010	PROCESS ENGINEERING FLOW SCHEME HYDRAULIC	Ζ		Reference	G7	PROCESS AND INST
۲ ۰		*	۲		0004	PROCESS ENGINEERING FLOW SCHEME SUBSEA TRE	Z		Reference	G7	PROCESS AND INST
2	=	*	۲		0004	PROCESS ENGINEERING FLOW SCHEME SUBSEA TRE	Ζ		Reference	G7	PROCESS AND INST
	i=	*	۹		S-29-P-00-0150-0	PROCESS SAFEGUARDING FLOW SCHEME F29 SUBSE	А		Reference	F29	PROCESS AND INST
	I	*	۲		5-F29-P-00-0100	PROCESS ENGINEERING FLOW SCHEME F29 SUBSEA	А		Reference	F29	PROCESS AND INST
-		*	۲		S-29-P-00-0150-0	PROCESS SAFEGUARDING FLOW SCHEME F29 SUBSE	А		Reference	F29	PROCESS AND INST
		*	0		5-F29-P-00-0100	PROCESS ENGINEERING FLOW SCHEME F29 SUBSEA	В		Reference	F29	PROCESS AND INST
-		*	۲		0002	B12 CONCEPTUAL AND DETAILED DESIGN PROCESS	В		Reference	B12	PROCESS AND INST
		*	۲		0006	B12 CONCEPTUAL AND DETAILED DESIGN PROCESS	D		Reference	B12	PROCESS AND INST
3		ж.	۲		0005	B12 CONCEPTUAL AND DETAILED DESIGN PROCESS	В		Reference	B12	PROCESS AND INST
-	:=	1	0		0006		n		Reference	R12	
ł	4 4	Ρ	age	1	of 40 🕨 🕨					1	- 25 of 1000 items 🛛 🔿
							ro 🥖		Total	nos. 🏉	

displayed

of docs

found

© 2020 Petroliam Nasional Berhad (PETRONAS)



Adam searching for KAKG-A P&ID using pre-defined document category search (3/4)



PETRONAS

Adam searching for KAKG-A P&ID using pre-defined document category search (4/4)



To further trim down the search, he apply more Filter on other Column accordingly.

- a. Suggest to always set Operator to 'Contains'
- b. Suggest to always set Filters Logic to 'Or'

Adam of bottom 'Contai

Adam can add more filters if he change the bottom Filter part as well. Change operator to 'Contains' and include the keyword



Adam's search result for KAKG-A P&ID using pre-defined document category search

Re	sults : P	iping a	nd Ir	strumenta	tion Piping and Instru × *		Q		+ CREATE SKG POLE 4 Selecte	d Nurul A	
^	O ALL							EXP	ORT ALL TO EXCEL	D TO PINBOARD)
÷	~//		T	Original	Document Title	▼ : Rev	Rev Date Rev Status	Facility	т: Doc Type	Tag Number	
	=	۵ 🗼		KAKG-A-B	PIPING AND INSTRUMENTATION DIAGRAM KUJT-A AND KASS-A FWS RECEIVERS	00	Reference	KAKG-A	PROCESS AND INST		•
	1	🗼 🔘		KAKG-A-B	PIPING AND INSTRUMENTATION DIAGRAM KUJT-A AND KASS-A FWS RECEIVERS	00	Reference	KAKG-A	PROCESS AND INST		
≡		🗼 🔘		KAKG-A-B	PIPING AND INSTRUMENTATION DIAGRAM - F9JT-A FWS RECEIVER	00	Reference	KAKG-A	PROCESS AND INST		
		🗼 🔘		KAKG-A-B	PIPING AND INSTRUMENTATION DIAGRAM - F9JT-A FWS RECEIVER	00	Reference	KAKG-A	PROCESS AND INST		
Ŧ		🗼 🔘		KAKG-A-B	PIPING AND INSTRUMENTATION DIAGRAM - FUTURE FWS RECEIVERS	00	Reference	KAKG-A	PROCESS AND INST		
		🗼 🔘		KAKG-A-B	PIPING AND INSTRUMENTATION DIAGRAM - SLUG RECEIVER	00	Reference	KAKG-A	PROCESS AND INST		
		🗼 🔘		KAKG-A-B	PIPING AND INSTRUMENTATION DIAGRAM - SLUG RECEIVER	00	Reference	KAKG-A	PROCESS AND INST		
		🗼 🔘		KAKG-A-B	PIPING AND INSTRUMENTATION DIAGRAM -UTILITY AIR RECEIVER AND AIR DRIER PACKAGE	00	Reference	KAKG-A	PROCESS AND INST		
		🗼 🔘		KAKG-A-B	PIPING AND INSTRUMENTATION DIAGRAM -UTILITY AIR RECEIVER AND AIR DRIER PACKAGE	00	Reference	KAKG-A	PROCESS AND INST		
		🗼 🔘		KAKG-A-B	PIPING AND INSTRUMENTATION DIAGRAM -INSTRUMENT AIR RECEIVER	00	Reference	KAKG-A	PROCESS AND INST		
	1	🗼 🔘		KAKG-A-B	PIPING AND INSTRUMENTATION DIAGRAM -INSTRUMENT AIR RECEIVER	00	Reference	KAKG-A	PROCESS AND INST		
ılΩ. ✿ ?	4	Page	1	of 1	Dnly documents with 'P&ID' & 'Receiver' in the tit appear	le	Only KAKG	-A facility	is displayed	↓ I of 11 items	رژ
							T d	otal num	per of s found		



Internal

Adam searching for KAKG-A P&ID using Search Bar (1/3)



- 1.
- 2.
- 3. Select Document from the corresponding list on the right column
- 4. Click on Filter
 - Check Document Title box, leave the others unchecked a.
- Type in search keyword 5.



- Step 3: Adam can also choose the predefined document category using this method.
- Step 4a: Checking Document Title will force the Search Engine to look for keyword in this column



Adam searching for KAKG-A P&ID using Search Bar (2/3)

Here, Adam used the keyword 'Piping'. System will display all documents which have 'piping' in the document title

Res	ults : C)ocum	ent		Document × *piping			٩		+ ;	ROLE	lected Nurul	I A
*									E	XPORT /	ALL TO EXCEL	ADD TO PINBO	DARD
÷	~//		N	Original Doc No	Document Title	T :	Rev 🕴 Re	Rev Status	Facility	: Do	с Туре	Tag Number	
		۵ 🗼		0004	PIPING AND INSTRUMENTATION DIAGRAM G7 SUBSEA TREE SYSTEM	٦	E	Reference	G7	PR	OCESS AND INST	AAV 1015,AMV	/ 1011
		🗼 🔘		0004	PIPING AND INSTRUMENTATION DIAGRAM G7 SUBSEA TREE SYSTEM		E	Reference	G7	PR	OCESS AND INST	AAV 1015,AMV	/ 1011
		🗼 🔘		0001	812 CONCEPTUAL AND DETAILED DESIGN ABBREVIATIONS AND LEGEND PIPING AND INSTRUMENTS		В	Reference	B12	LA	YOUT / PLOT PLA		
		🗼 🔘		0001	B12 CONCEPTUAL AND DETAILED DESIGN ABBREVIATIONS AND LEGEND PIPING AND INSTRUMENTS		В	Reference	B12	DE	SIGN CRITERIA, D		
Ŧ		🗼 😐		0001	812 CONCEPTUAL AND DETAILED DESIGN ABBREVIATIONS AND LEGEND PIPING AND INSTRUMENTS		В	Reference	B12	DE	SIGN CRITERIA, D		
		🗼 🔘		0001	B12 CONCEPTUAL AND DETAILED DESIGN ABBREVIATIONS AND LEGEND PIPING AND INSTRUMENTS		В	Reference	B12	DE	SIGN CRITERIA, D		
		🗼 🔘		0001	B12 CONCEPTUAL AND DETAILED DESIGN ABBREVIATIONS AND LEGEND PIPING AND INSTRUMENTS		В	Reference	B12	DE	SIGN CRITERIA, D		
		🗼 🔘		0001	B12 CONCEPTUAL AND DETAILED DESIGN ABBREVIATIONS AND LEGEND PIPING AND INSTRUMENTS		В	Reference	B12	DE	SIGN CRITERIA, D		
==		🗼 🔘		0001	B12 CONCEPTUAL AND DETAILED DESIGN ABBREVIATIONS AND LEGEND PIPING AND INSTRUMENTS		В	Reference	B12	LA	YOUT / PLOT PLA		
		🗼 🔘		0001	812 CONCEPTUAL AND DETAILED DESIGN ABBREVIATIONS AND LEGEND PIPING AND INSTRUMENTS		В	Reference	B12	DE	SIGN CRITERIA, D		
		🗼 🔘		0001	B12 CONCEPTUAL AND DETAILED DESIGN ABBREVIATIONS AND LEGEND PIPING AND INSTRUMENTS		В	Reference	B12	DE	SIGN CRITERIA, D		
		🗼 🔘		0001	B12 CONCEPTUAL AND DETAILED DESIGN ABBREVIATIONS AND LEGEND PIPING AND INSTRUMENTS		В	Reference	B12	DE	SIGN CRITERIA, D		
		🗼 🔘		0001	B12 CONCEPTUAL AND DETAILED DESIGN ABBREVIATIONS AND LEGEND PIPING AND INSTRUMENTS		В	Reference	B12	LA	YOUT / PLOT PLA		
<u>9</u>		🗼 🔘		0001	PRODESS ENGINEERING FLOW SCHEME SYMBOLS. ABBREVIATIONS AND LEGEND PIPING AND INSTRU		В	Reference	SCDR-A	PR	OCESS AND INST		
		🗼 🔘		EEE	PIPING PLAN MEZZANINE DECK AREA MZ-3B		С	Reference	SCDR-A	LA	YOUT / PLOT PLA	150-FW-5318-1	7121
		🗼 🔘		0104	PIPING KEY PLAN SUMP PUMP DECK		В	Reference	SCDR-A	LA	YOUT / PLOT PLA		
		🗼 🔘		00	PIPING PLAN MAIN DECK AREA M-1A		В	Reference	SCDR-A	LA	YOUT / PLOT PLA	50-CI-6810-134	410,AI
		🗼 🔘		SBHELL PETLO. S	PIPING PLAN CELLAR DECK AREA C-4B		С	Reference	SCDR-A	LA	YOUT / PLOT PLA	100-DH-6585-1	7121
		🗼 🛛		0100	PIPING DRAWING INDEX		В	Reference	SCDR-A	LIS	эт		
		🗼 🔘		0101	PIPING KEY PLAN MAIN DECK		В	Reference	SCDR-A	LA	YOUT / PLOT PLA		
\$		1 @		0124			0	Poforonoo		1.4		160 610/ 6224 1	7101
https://	pedms12.	petronas.	:om/skg		↑			/			1-	25 of 5232 items	Ċ
					All documents with 'piping' in the title appear		All fa d	acilities a isplayed	ire		/		

Total number of documents found

© 2020 Petroliam Nasior



Adam searching for KAKG-A P&ID using Search Bar (3/3)

Adam proceeds to trim down his search result by applying multiple filters

-	Rev Status	; ;	Fac	ility		: Do	с Туре													
	Reference		G7	t S	Sort A	Ascer	ding			а.	In	iclude fil	ter of 'k	$\langle A \rangle$	AKG' at the Fac	cility C	Colu	Imn		
	Reference		G7	+ S	Sort [Desce	nding			b.	In	iclude fil	ter of 'F	2	D' at Name/Do	c. Nu	mbe	er Colu	um	۱n
	Reference		B12		Colun	nns	J	•		C	In	clude fil	ter 'rec	ei	ver' at Docume	nt Tit	le (Columi	n	
Sh	ow items wi	th value th	at.	T F	ilter		1	•		0.								Joiann		
		an value a	ut.			DE														
C	ontains		•		N	lame			T	al Doc No		Document Titl	le							
11.1	kakg	a				KAK	GA-RWE-P	RO-PID-99-01601	. [Sort Ascending		PIPING AND INS	STRUMENTATION	I DI.						
						E KAK	GA-PRSB-F	PRO-PID-99-0160	1	+ Sort Descending	g	PIPING AND INS	STRUMENTATION	I DI						
0	r v					KAK	GA-RWE-P	RO-PID-99-01602		Columns	►	PIPING AND INS	STRUMENTATION	I C:	Document Title				τ:	R
Is	equal to			_		KAK	GA-KHL-PF	RO-PID-99-01602		▼ Filter	•	Show items wit	th value that:	E	PIPING AND INSTRUMENTATIO	N DIAGRAM	KUJT-A	AND KASS-A F	-\ ↑	So
						KAK	GA-RWE-P	RO-PID-99-01603		-A-B-1603-1-00		Contains	•	C	PIPING AND INSTRUMENTATIO	N DIAGRAM	KUJT-A	AND KASS-A F	-\ ↓	So
						E KAK	GA-RWE-P	RO-PID-99-01604		;-A-B-1604-1-0				E	PIPING AND INSTRUMENTATIO	N DIAGRAM	- F9JT-A	FWS RECEIVE	EF III	Co
						E KAK	GA-KHL-PF	RO-PID-99-01604		;-А-В-1604-1-	0	PID		C	PIPING AND INSTRUMENTATI					Fil
	FILTER	CLEA	R			KAK	GA-RWE-P	RO-PID-99-01605		-A-B-1605-1-00		And 🔻		C	PIPING AND INSTRUMENTATIO	Show item	s with	value that:	ERS	0
_	Reference	Show items	with v	alue tha	a	<u>KA</u>K	GA-KHL-PF	RO-PID-99-01605		-A-B-1605-1-00(HI	UC)			C	PIPING AND INSTRUMENTATIO	Contains				00
	Reference		SCD	R-A		KAK	GA-RWE-P	RO-PID-99-01606		-A-B-1606-1-00		Is equal to	•	C	PIPING AND INSTRUMENTATIO	receiver		C		00
	Reference		SCD	R-A		E KAK	GA-RWE-P	RO-PID-99-01607		-A-B-1607-1-00				C	PIPING AND INSTRUMENTATIO	0.				00
	Reference		000			E KAK	GA-KHL-PF	RO-PID-99-01607		-A-B-1607-1-00(H	UC)			E		Ur	•			0(
				1 - 25		KAK	GA-RWE-P	RO-PID-99-01608		-A-B-1608-1-00		FILTER	CLEAR	C	PIPING AND INSTRUMENTATIO	Is equal to)	•	F	00
						E KAK	GA-KHL-PF	RO-PID-99-01608		;-A-B-1608-1-00(H	UC)	PIPING AND INS	STRUMENTATION	1 6					-	0
						E KAK	GA-RWE-P	RO-PID-99-01609		-A-B-1609-1-00		PIPING AND INS	STRUMENTATION	1 0	FIFING AND INSTRUMENTATIO				L	00
						KAK	GA-KHL-PF	RO-PID-99-01609		-A-B-1609-1-00(H	UC)	PIPING AND INS	STRUMENTATION	1 C		FILTER		CLEAR		
					1		of 8 🕨	M												
					à	ί γ	ou car	check Do	nc T	vne codes n	rior	to								

applying this filter at Name or Doc Type column

1 - 11 of 11 items

T: Rev

t Sort Ascending Sort Descending III Columns **T** Filter RS 00 00 00 00 00 00 E. E... 00

Rev Date

Õ



Adam searching for KAKG-A P&ID using Central Search (1/2)



PETRONAS

Adam searching for KAKG-A P&ID using Central Search (2/2)

Centr	al Search			Q Search			e Rol 4 S	LE Selected I	Nurul A		
*	All Document Total 386 results (Tag Workflow Sys	tem will displ	ay all documents	s with ke	ywords	s highl	ighted strument	in the	Docum	ent Title
	Document Number 1	Document Title / Description			¢↓	Doc Type ↑↓	Unit 斗	Doc Group			
Ŧ	Filter Document Nu	Filter Document Title / Descriptio	n			Filter Doc T	Filter Unit	Filter Doc G	r		
•	MMC-PRO-PID-99- 00001-0006	ABBREVIATIONS AND LEGEND (P	C4 TIE-IN) <mark>PIPING AND IN</mark>	STRUMENT		SKG PID	99	Document			
**	▶ ● B11DRA- MMC-PRO-PID-99- 04359-0001	ABBREVIATIONS AND LEGEND (P	C4 TIE-IN) <mark>PIPING AND IN</mark>	STRUMENT		SKG PID	99	Document			
1 3 1 2 2	MMC-PRO-PID-99- 04359-0002	ABBREVIATIONS AND LEGEND (P Open file in new windows	Document Number î↓	Document Title / Descri	iption	_					¢↓
	🗼 🔍 B11DRA-	ABBREVIATIONS AND LEGEND	kakg	receiver							
‡ ? [MMC-PRO-PID-99- 04359-0003		KHL-PRO-PID-99- 01602	PIPING AND INSTRUMENT	ATION DIAGR	AM - F9JT-A	FWS RECE	EIVER			
Δ	dam trim do	1 www.search	KHL-PRO-PID-99- 01604	PIPING AND INSTRUMENT	ATION DIAGR	AM - SLUG	RECEIVER				
re ke	esult by inse eywords at t	erting more he filter box	КНС- КНС-РКО-РІД-99- 01731	PIPING AND INSTRUMENT	ATION DIAGR	AM -UTILIT	Y AIR <mark>RECE</mark>	IVER AND A	AIR DRIER	PACKAGE	
(PETRONAS		KHL-PRO-PID-99- 01732	PIPING AND INSTRUMENT	ATION DIAGR	AM - <mark>INSTRU</mark>	<mark>IMENT</mark> AIR	RECEIVER			

Internal

Adam's search result for KAKG-A P&ID using Central Search

Filters applied

kakg	receiver		Filter Doc Typ	Filter Unit	Filter Doc Gro
PID-99-01602	PIPING AND INSTRUMENTATION DIAGRAM - F9JT-A FWS RECEIVER		SKG PID	99	Document
(W) KAKG A-KHL-PRO- PID-99-01604	PIPING AND INSTRUMENTATION DIAGRAM - SLUG RECEIVER		SKG PID	99	Document
KAKGA-KHL-PRO- PID-99-01731	PIPING AND INSTRUMENTATION DIAGRAM -UTILITY AIR RECEIVER AND AIR DRIER PACKAGE	E	SKG PID	99	Document
KAKGA-KHL-PRO- PID-99-01732	PIPING AND INSTRUMENTATION DIAGRAM - INSTRUMENT AIR RECEIVER		SKG PID	99	Document
KAKGA-PRSB-PRO- PID-99-01601	PIPING AND INSTRUMENTATION DIAGRAM KUJT-A AND KASS-A FWS RECEIVERS		SKG PID	99	Document
KAKGA-RWE-PRO- PID-99-01601	PIPING AND INSTRUMENTATION DIAGRAM KUJT-A AND KASS-A FWS RECEIVERS		SKG PID	99	Document
KAKGA-RWE-PRO- PID-99-01602	PIPING AND INSTRUMENTATION DIAGRAM - F9JT-A FWS RECEIVER		SKG PID	99	Document
PID-99-01603	PIPING AND INSTRUMENTATION DIAGRAM - FUTURE FWS RECEIVERS		SKG PID	99	Document
KAKG A-RWE-PRO- PID-99-01604	PIPING AND INSTRUMENTATION DIAGRAM - SLUG RECEIVER		SKG PID	99	Document
KAKG A-RWE-PRO- PID-99-01731	PIPING AND INSTRUMENTATION DIAGRAM -UTILITY AIR RECEIVER AND AIR DRIER PACKAGE	E	SKG PID	99	Document
PID-99-01731	tered from 386 total entries)				

Total results with keywords found



Internal

View Document from Central Search



Click on the eye icon to view document in same window.

Best to view files in new tab from the Central Search results so you can return to the results again.

In Central Search, pressing Back button after viewing documents in the same window will not return you to your previous search results.



View Document

To view the documents, click on the View button(()). Documents will open in the same window

Re	sults : 1	Techr	nica	l Docu	Technical Doc	cum	× process	۹		8Y 1	+										
ñ	O ALL									EXP	DR'										
÷	~//			Name	:	Desc	ription			τ:	0										
		×.	0	BRO-DARBY-MS-TDS-BRO-000	1	YTL P	GMS-002 - FLOW M	ETER PROCESS	DATA SHEET		8										
	I	*	0	BRO-DPDN-HSE-DES-BRO-000	1	PROC	ESS SAFETY & RISH	MNGMENT-RE	SOURCE MTER	AL											
≡	=	×.	0	BRO-DPDN-HSE-LST-BRO-000	1	PROC	ESS SAFETY & RISH	MNGMENT -PR	RTICIPANT'S W	DRK											
	=	×.	0	BRO-DPDN-HSE-LST-BRO-000	2	PROC	ESS SAFETY & RISH	MNGMENT-RE	SOURCE MTER	AL											
Ŧ	=	×.	0	BRO-DPDN-HSE-LST-BRO-000	<u>3</u>	PROC	ESS SAFETY & RISH	MNGMENT-RE	SOURCE MTER	AL											
		*	0	BRO-DPDN-HSE-LST-BRO-000	4	PROC	ESS SAFETY & RISH	MNGMENT-RE	SOURCE MTER	AL											
\Box		*	0	BRO-DPDN-QAC-LST-BRO-000	1	PROC	View and Markup BRO-D	Technic	Annotate * Beview * N	Q easure y P	iblish 👻	-	PGB		PGB PGB CREATE SOLE	PGB PGB ROLE	PGB + PGB 3 Selecte	PGB PGB ROLE PGB PGB Selecte	PGB PGB ROLE PGB PGB Selecte	PGB PGB ROLE PGB Selected	PGB PGB Selected
		*	0	BRO-ITASB-PRO-PID-SG71-00	<u>01</u>	LATER	FAT5-BOOK-2808.PDF							8 mm 8 mm 8 mm	Ξ.	Ξ.				≡ •	1

Notes:

If the Document contains several file attachments, a window will appear prompting the user to choose which file to be viewed.

	Ann	otate 👻 Review	Measure 👻 I	Publish 💌		
5-BOOK-2808.PDF						
		FLOW	METE	R		JOB: 8023/COP/001
SE-TMSB CONSORTIUM		PROCESS	DATA SHE	EET		PAGE: 1 of 1
LOCATION SEGAMAT COMPRESSOR	STATION		CLIENT :	PETRONAS O	GAS BERHAD	
DOC NO. 8023-DAS-PR-061			TAG NO :	203-FE/FT-45	00 / 4600	
P&ID NO ·		8023-SG-DR-F	PR-009			
SERVICE		FUEL GAS SU	PPLY TO COMP	RESSOR UNI	ТЗ	
FLUID AND STATE	100	FUEL GAS				
LINE NO / VESSEL NO		100-FG-4503-	6A1B			
TYPE		TURBINE MET	ER			
CORROSIVE COMPOUNDS		NIL				
CASE		RICH	GAS	LEAN	GAS	
		Max Flow	Normal Flow	Max Flow	Normal Flow	
OPERATING PRESSURE	bar g	41.85	41.85	41.85	41.85	
MAX PRESSURE DROP ALLOWABLE	bar	NOTE 1	NOTE 1	NOTE 1	NOTE 1	
DESIGN PRESSURE	bar g	75.85	75.85	75.85	75.85	
OPERATING TEMPERATURE	deg C	29.93	29.93	29.93	29.93	



View Document with Multiple Files

Where Document contains multiple files, a pop-up will appear prompting user to choose which file to view. Only 1 file can be selected to be viewed at 1 time.

Vie	ew and M	larku	p GRNR	Isometric Drawing × *	Q	QUERY CREATE	ROLE 3 Selected	Nurul A		
* *		Select a file to view							1.	Choose which file to
		Info	ormation about		File Type		~		2.	Click 'OK'
		۲	NKMS-ISO-001 (24-K02-P-001-6_SHT_1).	PDF	pdf					
Ŧ		0	NKMS-ISO-002 (40-K02-P-007-6-SHT_1).	PDF	pdf					
	1	0	NKMS-ISO-003 (40-K02-P-009A-6_SHT_1).PDF	pdf					
		0	NKMS-ISO-004 (40-K02-P-010-6_SHT_1).	PDF	pdf					
		0	NKMS-ISO-005 (40-K02-P-013A-6_SHT_1).PDF	pdf					
		0	NKMS-ISO-006 (40-K02-P-016-6_SHT_1).	PDF	pdf					
		0	NKMS-ISO-007 (40-K02-P-017-6_SHT_1).	PDF	pdf					
		0	NKMS-ISO-008 (40-K02-P-019-6_SHT_1).	PDF	pdf					
19		0	NKMS-ISO-009 (40-K02-P-021-6_SHT_1).	PDF	pdf					
		0	NKMS-ISO-010 (40-K02-P-023-6_SHT_1).	PDF	pdf					
		0	NKMS-ISO-011 (40-K02-P-026-6_SHT_1).	PDF	pdf		-			
				« < 1	of 3 > »					
						CANC				
ø						CAIL	2			
							2			
?										



View Document Details

To view Document Details such as General info, Numbering & Structure, Revision, PBS and other info, click on the Document name. The Document details will then be displayed as shown below.

Results : SG70 Document								Unit X *		Q	
ñ		L									
4	~//		Namo	: Docum	ent [Description/Title 🕴 C	Other Document 🕴 Un	it P	Unit Phase 1 Description	: Tag Num	
	=	🗼 🔘	BRO-HLE-PEN-DES-SG70-0001	EF BR	0-HL	E-PEN-DES-SG70-0001 De	etails		Unit X *		Q
≣		× •	BRO-HLE-PEN-DES-0001	EF F	=	BRO-HLE-PEN-DES-SG70-0001 EPCC OF MODIFICATION FOR BI	General Numbering &&	Structure Revision PBS MISC			
		× •	BRO-GDE-MTN-OPR-SG70-0001	EF ←	:=	BRO-HLE-PEN-DES-0001 EPCC OF MODIFICATION FOR BI	✓ Main Details				
Ŧ		× •	BRO-GDE-MTN-OPR-SG70-0002	EF	:=	BRO-HLE-GEN-RPT-0001	Document Number:	BRO-HLE-PEN-DES-SG70-0001			
•	=	🗼 🔘	BRO-GDE-MTN-OPR-0001	EF 🗎		BRO-GDE-MTN-OPR-SG70-0001	Title / Description:	EPCC OF MODIFICATION FOR BINTULU LATE	ERAL PIPELINE : DETAIL DESIGN MANUAL - ENGINEE	RING CALCULATION	
		🗼 🔍	BRO-HLE-PRO-POR-0001	EF		EPCC OF MODIFICATION FOR BI					
		× •	BRO-HLE-CON-JSC-0001	EF T		BRO-GDE-MTN-OPR-SG70-0002 EPCC OF MODIFICATION FOR BI	Creation user:	Superuser			
==	=	× •	BRO-HLE-PCN-REG-0001	EF 🖬		BRO-GDE-MTN-OPR-0001 EPCC OF MODIFICATION FOR BI	Last undated date:	6/5/2017 16:59:34			
			BRO-HLE-PIP-LST-SG70-0001-001	EF ==		BRO-HLE-PRO-POR-0001 EPCC OF MODIFICATION FOR BI	 Document Master Details 	s			
		i. 🔘	BRO-HLE-PIP-DWG-SG70-0001-0	. EF		BRO-HLE-CON-JSC-0001 EPCC OF MODIFICATION FOR BI	P0 Number:				
.10	=	🗼 🔍	BRO-HLE-CTR-LPG-SG70-0001-0	. EF ³ ≡		BRO-HLE-PCN-REG-0001	Master Remarks:				
1125	:=	1.0		Er 18	;=	BRO-HLE-PCN-REG-0002	System Status:	RESERVED			
					.=	EPCC OF MODIFICATION FOR BI	Document Category:				
EPC EPC						EPCC OF MODIFICATION FOR BI	Document Class:				
BRO-HLE-PIP-C						BRO-HLE-PIP-DWG-SG70-0001 EPCC OF MODIFICATION FOR BI	Distribution Name:				
BRO-HLE-CTR-LPG-S670-00 EPCC OF MODIFICATION FOR BL						BRO-HLE-CTR-LPG-SG70-0001 EPCC OF MODIFICATION FOR BI	Key Deliverable:				
						BRO-HLE-CTR-LPG-SG70-0002 EPCC OF MODIFICATION FOR BI	Status:	nt			
					:=	BRO-HLE-PCN-LPG-SG70-0001 EPCC OF MODIFICATION FOR BI	PTS Deviation:				
				_		BRO-HLE-PCN-LPG-SG70-0002	Status:	L			
						BRO-HLE-CTR-LPG-SG70-0003	PTS Deviation Document Distribution Name:				
PETRONAS ?					EPCC OF MODIFICATION FOR BI						

Save Document



File will be saved without opening in browser



Printing Files



Print

View 3D model (1/3)

If 3D model available on BU site, a feature set 3D Model will appear on BU Landing Page. Click on 3D Model feature set to search for 3D models.



View 3D model (2/3)

To view 3D Model, click on the feature set and 3D preset search.





View 3D Model (3/3)



3D model will show in same window

- 1. Click on 'Expand' button to show 3D model controls
- 2. Use the controls and mouse to navigate the model



Contact us:



Thank you for your passion!

