

PPAP/APQPの管理

- Inspection ManagerではPPAP/APQPなどの品質ドキュメントを自動的に作成し、管理、提出することができます。
- 作成・管理・提出まですべてInspection Manager内で完結するので、ドキュメントをエクセルで個別に管理する必要はなく、提出を含めて最初から最後まですべてペーパーレスで実行可能です。

Program	EM	Completed	Submission Level	Title	Document Instance	Status	Start Date	Due Date
25%			Release	Design Record	Released Drawings (Finished Part) #RFL-1	Draft		
50%			Release	Manufacturing Program	Manufacturing Program Review #MP-9	In-Review		
25%			Release	Process Capability	SPC Control Chart #SPC-14 (Rev. 01.01)	Draft		
50%			Release	Part Family List	Part Family List #PFL-10 (Rev. 01.01)	Draft		
25%			Release	Process Flow Diagram	Process Flow #PFM-16 (Rev. 01.01)	Draft		
25%			Release	Process FMEA	FMEA #FMA-19 (Rev. 2.0)	Draft		
25%			Release	Process Control Plan	Control Plan #CPM-20 (Rev. 01.01)	Draft		
25%			Release	GRR Report	Gage R&R #GRR-21 (Rev. 01.01)	Draft		
25%			Release	MR Report	Material Review #MR-22 (Rev. 01.01)	Draft		
50%			Release	Lot Inspection Report	Lot Inspection Report (Input) #LIR-23 (Rev. 1)	In-Review		
25%			Release	SPC Control Chart	SPC Control Chart #SPC-24 (Rev. 01.01)	Draft		
25%			Release	Submission Report	Part Submission Review #PSR-25 (Rev. 01.01)	Draft		
25%			Release	Material and Process	Material and Process #M&P-26 (Rev. 01.01)	Draft		
25%			Release	Head Check	Head Check #HC-27 (Rev. 01.01)	Draft		
25%			Release	MSA	MSA: 1x MS-28/MSA	Draft		
25%			Release	Final Package	Package #PK-29 (Rev. 0)	Draft		

Submission Level	Title	Document Instance	Req	Approval Status	Last Modified
Release	Certificate of Quality	FMEA #FMA-16 (Rev. 01.01)		Draft	01/01/2013 14:12:39
Release	Process FMEA	Control Plan #CPM-17 (Rev. 01.01)		Draft	01/01/2013 14:12:39
Release	MR Report	#MR-18 Rev. 01.01 (Rev. 01.01)		Completed	01/01/2013 11:48:49
Release	Submission Report	Part Submission Review #PSR-19 (Rev. 01.01)		Draft	01/01/2013 14:12:39

- ISO/ASなどあらかじめインストールされている業界標準フォーマットを利用することはもちろん、ドキュメントをカスタマイズして提出先別に使い分けることも可能です。
- 図面や検査データなどInspection Managerで作成したデータをそのまま活用できるので、工数削減はもちろん、転記ミスなどヒューマンエラーを防ぎます。

Program	EM	IT	Submission Level	Title	Document Instance	Status	Start Date	Due Date
50%			Release	Design Record	Released Drawings (Finished Part) #RFL-1	7 月 9		
50%			Release	Part Submission Review	AS1001 Rev. 01.01 (Rev. 01.01) #PSR-124 (Rev. 01.01)	7 月 9		
100%			Release	Process Control Plan	Control Plan #CPM-193 (Rev. 01.01)	3/7		
100%			Release	Lot Inspection Report				
100%			Release	Process FMEA	FMEA #FMA-104 (Rev. 01.01)	3/7		
50%			Release	Process Flow Diagram	Process Flow #PFM-102 (Rev. 01.01)	7 月 9		
50%			Release	Gage R&R Report	Gage R&R #GRR-7.0.3 #GRR-227 (Rev. 01.01)	7 月 9		
50%			Release	Gage R&R Report	Gage R&R #GRR-7.0.3 #GRR-231 (Rev. 01.01)	7 月 9		
			Release	Material and Process				

Item	Failure Mode	Effect	Severity	Occurrence	Detection	RPN	Control Plan	Responsible	Due Date
10	Failure Mode	Effect	Severity	Occurrence	Detection	RPN	Control Plan	Responsible	Due Date
10	Failure Mode	Effect	Severity	Occurrence	Detection	RPN	Control Plan	Responsible	Due Date
10	Failure Mode	Effect	Severity	Occurrence	Detection	RPN	Control Plan	Responsible	Due Date

- データベースが更新されればPPAP/APQPのデータも自動的に更新されます。
- 各ドキュメントのワークフローは既存のものからカスタマイズしたもので幅広くご用意しています。
- 承認プロセスはデジタル承認を採用し、迅速かつセキュリティに保護された承認が可能です。

The collage includes several key interface elements:

- Workflow History:** A table showing the status of various documents and their approval paths.
- Workflow Details:** A form for configuring workflow steps, including start/end dates and approval requirements.
- Process Flow Diagram:** A visual representation of the document approval process, showing steps like 'Start', 'Review', 'Approve', and 'Complete'.
- Approval Matrix:** A grid showing the approval status of documents across different roles and departments.