



# WINCHILL PLM

Supplier Training - SQP and PPAP Activities - Rev 1.1

Stéphane Dumont  
Senior Quality Manager

veoneer

# CONTENT

## How to Access the SQP & PPAP Application

### **SQP/PPAP : Concepts with Windchill :**

- ❖ Windchill : « Objects » used for SQP
- ❖ SQP and PPAP structure inside Windchill The « Project Area for the Supplier »
- ❖ Rules Applied for the Folder Structure

## Access the Supplier PROJECT Page

## Access SQPs

### **SQPM (SQP Master – The Body of the SQP)**

- ❖ Tab [Details]
- ❖ Tab [Structure]
- ❖ Tab [SQP-Project-PPAP]

### **SQPD (Task for the Supplier to Post Deliverables)**

- ❖ Open the SQPD (Deliverables task )
- ❖ Tab [Details]
- ❖ Tab [Contents]
- ❖ Tab [Routing/Process History]

## Post Deliverables and Submit for Review

- ❖ Step 1 - Accessing The Task (SQPD) – Option 1: From the email
- ❖ Step 1 - Accessing The Task (SQPD) – Option 2 : From the SQP Master
- ❖ Step 2 – Post the Requested Deliverables
- ❖ Step 3 – Submit To Veoneer For Review

## How to Vizualize the content of an Approved PPAP

- ❖ Step 1 – Acces the SQP/PPAP Window
- ❖ Check/Read SQPDs included in the PPAP.
- ❖ To Download the PPAP Zip-File.
- ❖ To extract the Zip File.



# How to Access the SQP & PPAP Application

# How to Access the SQP & PPAP Application

veoneer

Welcome to the Veoneer Partner Portal

**Engineering Data**  
Veoneer Drawings and Specifications, Supplier Quality Project (SQP), Request For Quotation (RFQ)  
• Help & Training Documents  
• Site Usage Requirements  
• Technical Support Request

**Supplier Profile**  
Supplier Profile (address, contacts, certificates)  
NCM and 80s reports

**Veoneer Supplier Manual**  
Veoneer Requirements, Standards, Templates and Forms

**Web EDI**  
Web EDI Schedule  
Web EDI Logistics schedules  
(for suppliers not having a direct EDI connection with Veoneer)

ACCESS >

ACCESS >

ACCESS >

ACCESS >

1

First connect the Veoneer Partner  
**1** In the Section « Engineer Data » Click on [Access]  
=> Windchill Front Page is Opening

windchill spotier@groupeam.fr

Tous les types Rechercher... Liens rapides

ACCESS >

windchill

환영합니다 Bienvenue ようこそ Willkommen Bienvenidos Benvenuti 欢迎 Welcome Добро пожаловать

Ne pas afficher cette page au démarrage  
Pour plus d'informations, consulter le Centre d'aide Windchill ou le Guide de démarrage rapide.





# SQP/PPAP : Concepts with Windchill :

- ❖ Step Windchill : « Objects » used for SQP
- ❖ SQP and PPAP structure inside Windchill The « Project Area for the Supplier »
- ❖ Rules Applied for the Folder Structure

## Windchill : « Objects » used for SQP

In the context of Supplier Quality Projects (SQP) and PPAP activities, Windchill should be seen as a large toolbox containing different types of objects. Objects needed for SQP and PPAP activities are the following one :

## Veoneer Component Part / Manufacturer Part Number (MPN)

SQP Master / SQP Document / PPAP Package are the « Objects » available for Veoneer Supplier Quality Engineer to Approve Supplier Parts.

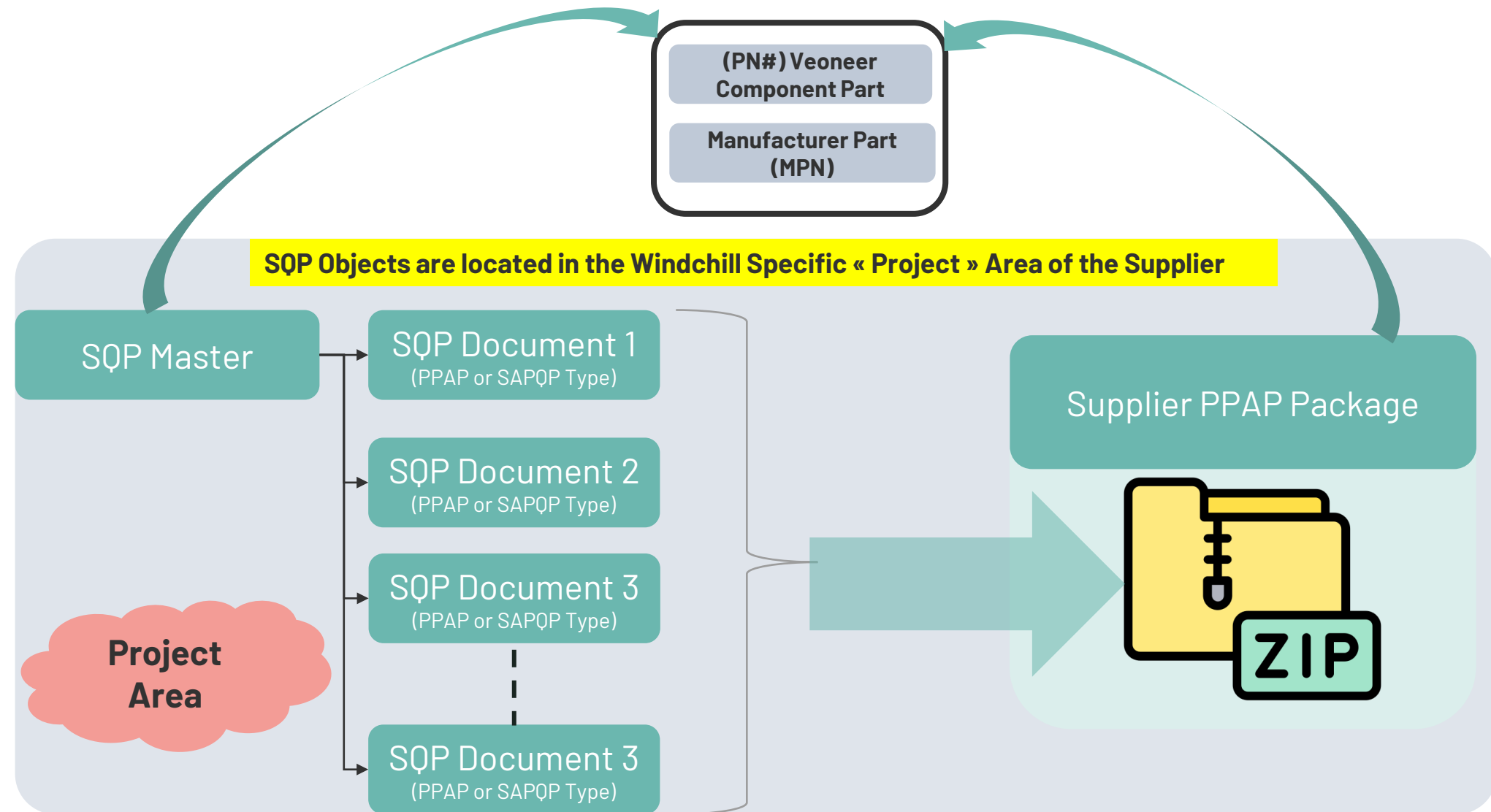


SQP Master is the « Body » of the SQP. It contains the SQP Structure and PPAP Information.

SQPDs are representing all task to be conducted in the context of the SQP process. This is where supplier Deliverable are located

This is the object containing the PPAP resulting from all SQP activities

## SQP and PPAP structure inside Windchill - The « Project Area for the Supplier »



## Rules Applied for the Folder Structure



Because the various SQPs will be in a folder-type structures, Supplier Quality must have a structured and coherent overall organization so that we can easily find the information we need.



### The following rules will apply :

Under the Folder SQP's, will be one Folder for each Part Number. Convention Name will be :

**[Veoneer Part number] - [MEP]**

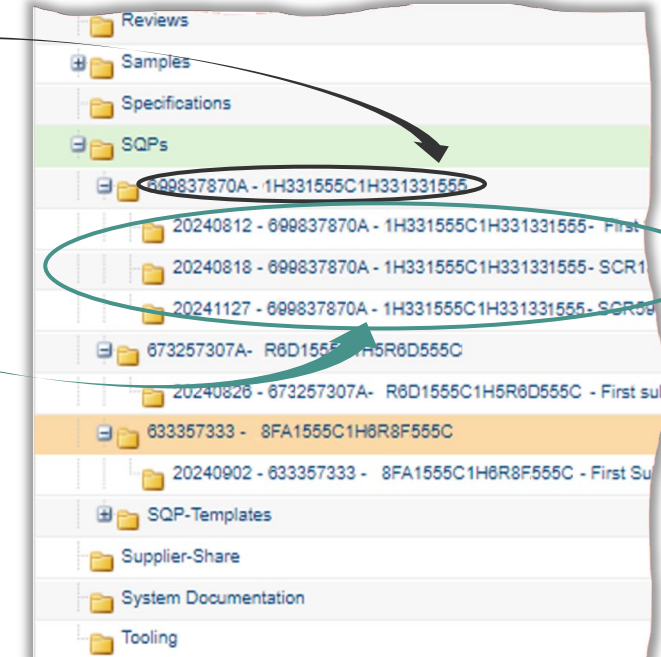
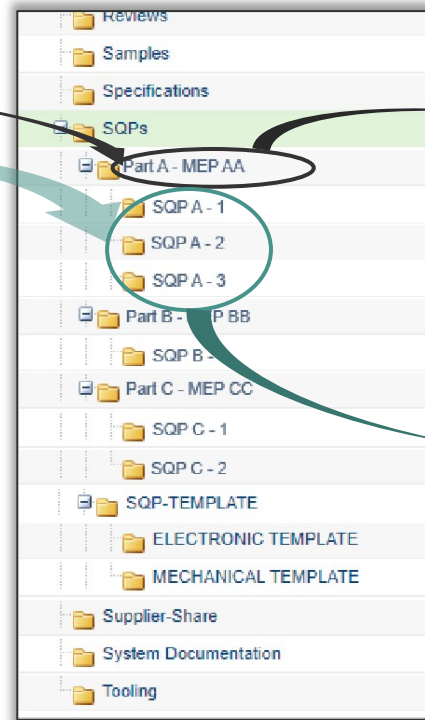
Example : « **609837800A - GCM1555C1H331JA16D** » .

Under the Folder for the Part Number of interest, will be **one folder per SQP** to be created for that device. Convention Name will be :

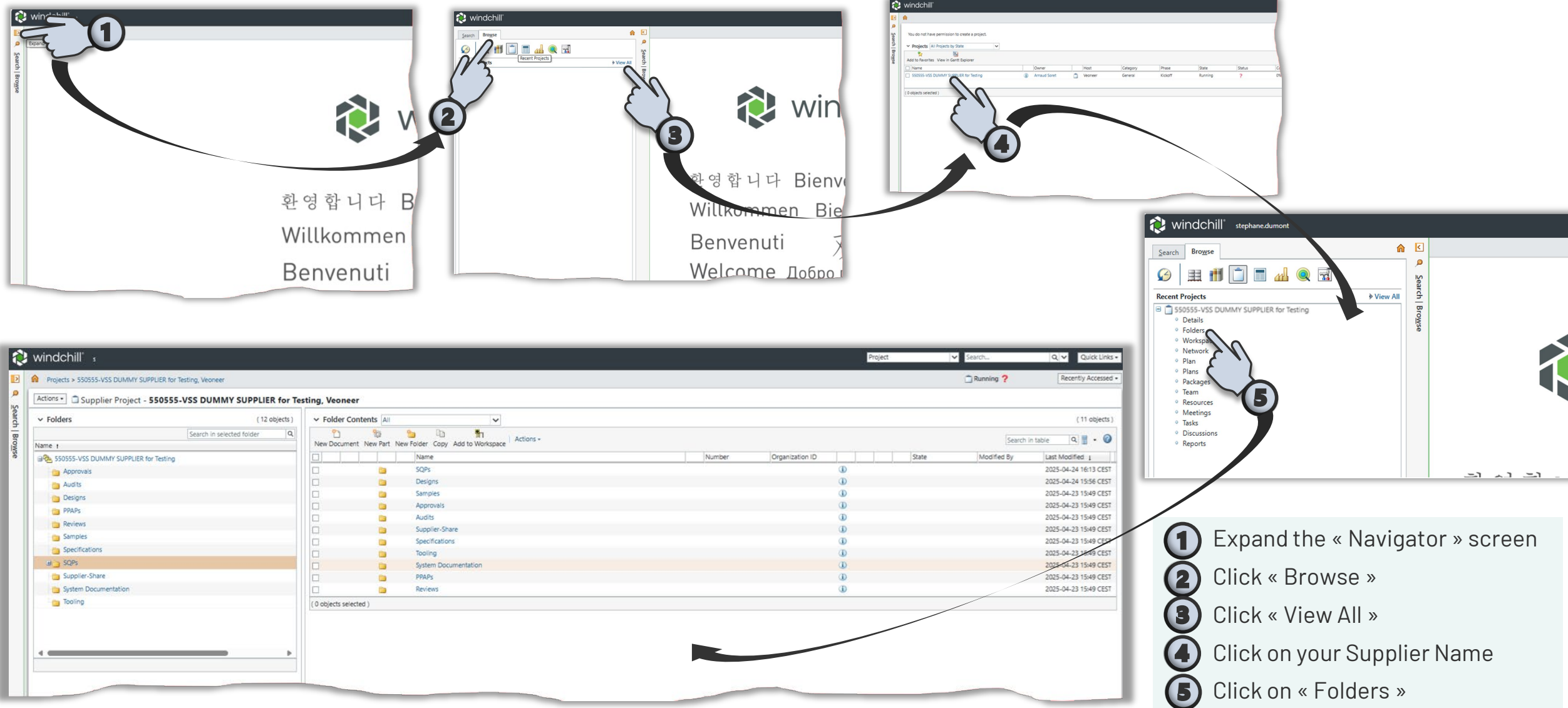
**[yyyymmdd]-[ PN# ]-[MEP]-[Reason for SQP]** ( « **yyyymmdd** » corresponds to the SQP creation Date - « **Reason for SQP** » is a short description for the reason why SQP is created)

Example 1 : « **20240812 - 609837800A - GCM1555C1H331JA16D - First Submission** »

Example 2 : « **20240924 - 609837800A - GCM1555C1H331JA16D - SCR132** »



# Access the Supplier PROJECT Page



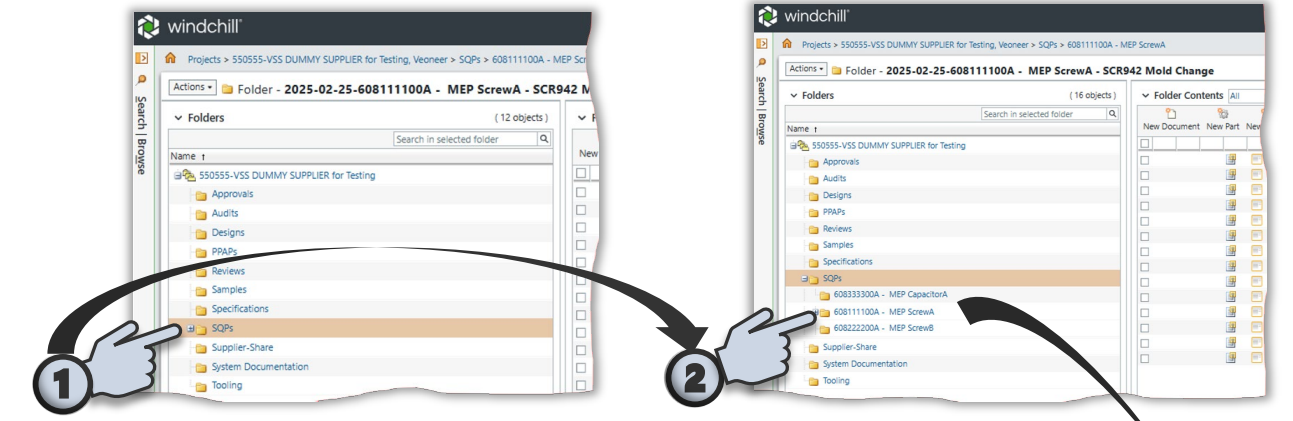
- 1 Expand the « Navigator » screen
- 2 Click « Browse »
- 3 Click « View All »
- 4 Click on your Supplier Name
- 5 Click on « Folders »



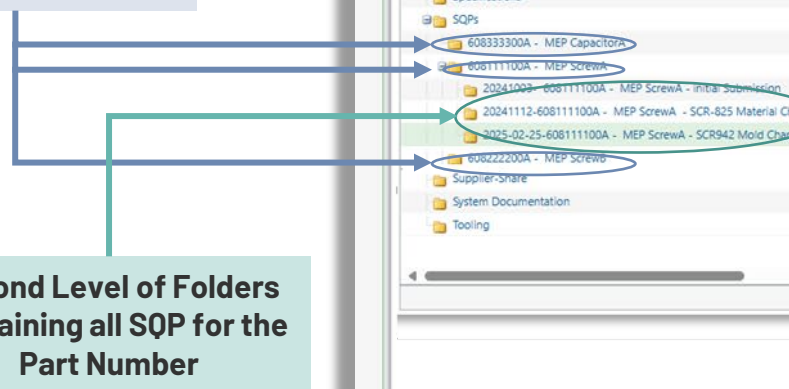
# Access SQPs

From the Project Page :

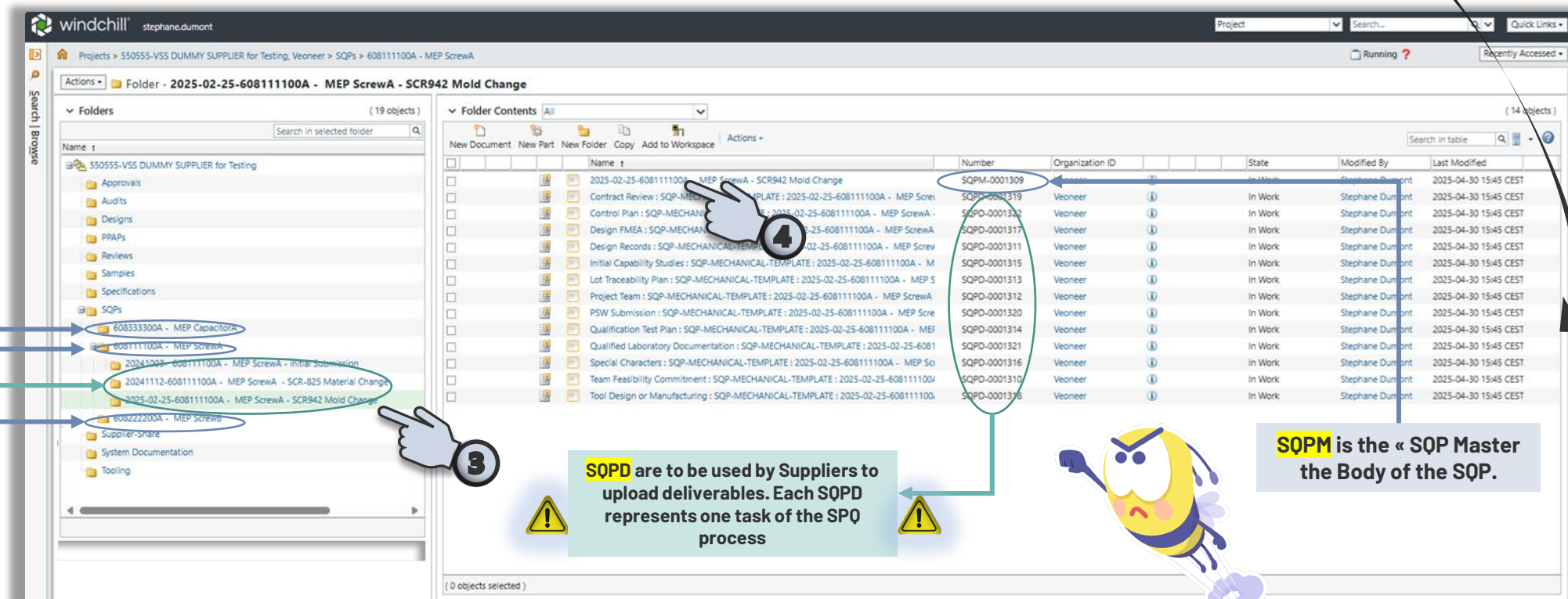
- 1 Expand the « SQPs » Folder
- 2 Expand the Part Number Folder from which you want access SQPs
- 3 Click on the SQP you want to Access
- 4 Click SQPM's Name **and look at the result next page**



First Level of Folder are for each different Part Number



Second Level of Folders Containing all SQP for the Part Number





# SQPM (SQP Master – The Body of the SQP)

- ❖ Tab [Details]
- ❖ Tab [Structure]
- ❖ Tab [SQP-Project-PPAP]

## Tab [Details] ①

1

Name: 2025-02-25-608111100A - MEP ScrewA - SCR942 Mold Change

Status: Checked in

Primary Content: No Content

Modified By: Stephane Dumont

Last Modified: 2025-04-30 15:45 CEST

Business

Document Classification: 608111100A

VeoneerPartID: 608111100A

Manufacturer Part Number: MEP ScrewA

SQP Template: SQP-MECHANICAL-TEMPLATE

Enovia Attributes

Enovia Creation Date:

Enovia Last Modified Date:

Enovia Originator:

Enovia Owner:

Enovia Document Title:

Enovia Document Revision:

System

Description:

Format Name: NONE State: Draft - Initiate - In Work - Completed

Context: 550555-VSS DUMMY SUPPLIER for Testing Location: /550555-VSS DUMMY SUPPLIER for Testing/SQPs/608111100A - MEP ScrewA/2025-02-25-608111100A - MEP ScrewA - SCR942 Mold Change

Life Cycle Template: PIAB SQP Master Lifecycle Team Template: Default

Created By: Stephane Dumont Modified By: Stephane Dumont

Created On: 2025-04-30 14:47 CEST Last Modified: 2025-04-30 15:45 CEST

Name of the SQP

Device Subject of that SQP

System information, specifically : SQP Status

## Tab [Structure] ①

This [Structure Tab] is the “main window” showing all important SQP information (Deliverable Name, Due date for deliverables, Status of the deliverable...) are available, and they can access to each deliverable “window”.



② The Views selection “Veoneer SQP Doc-View” shall be preferred

1

2

! Veoneer SQP Doc-View

Veoneer Reference Document Link SQP-Project-PPAP Routing/Process History

Project Search... Quick Links

Running ? Recently Accessed In Work ?

Details Structure Content Related Objects History Veoneer Reference Document Link SQP-Project-PPAP Routing/Process History +

Editing Existing Remove New Edit Check Out/In Clipboard Paste Copy Viewing New/Add To Filter Tools

Views Display Add to Current Filter Edit Filter Saved Filters Download Primary Files

Find in Structure ▾ ▾ All Latest Project Version

Number Name SQP Do... Request Approval Date Actual Approved Date State VeoneerPartID Manufacturer Part Num...

Default Veoneer SQP Doc-View

Save Structure View

Manage Structure View

1 SQPM-0001309 2025-02-25-608111100A - MEP ScrewA - SCR942 Mold Change, Veoneer, 0.1

2 SQPD-0001321 Qualified Laboratory Documentation : SQP-MECHANICAL-TEMPLATE : 2025-02-25-608111100A - MEP ScrewA - SCR942 Mold Char APQP

3 SQPD-0001319 Contract Review : SQP-MECHANICAL-TEMPLATE : 2025-02-25-608111100A - MEP ScrewA - SCR942 Mold Char APQP

4 SQPD-0001315 Initial Capability Studies : SQP-MECHANICAL-TEMPLATE : 2025-02-25-608111100A - MEP ScrewA - SCR942 Mold Char APQP

5 SQPD-0001311 Design Records : SQP-MECHANICAL-TEMPLATE : 2025-02-25-608111100A - MEP ScrewA - SCR942 Mold Char APQP

6 SQPD-0001316 Special Characters : SQP-MECHANICAL-TEMPLATE : 2025-02-25-608111100A - MEP ScrewA - SCR942 Mold Char APQP

7 SQPD-0001317 Design FMEA : SQP-MECHANICAL-TEMPLATE : 2025-02-25-608111100A - MEP ScrewA - SCR942 Mold Char APQP

8 SQPD-0001313 Lot Traceability Plan : SQP-MECHANICAL-TEMPLATE : 2025-02-25-608111100A - MEP ScrewA - SCR942 Mold Char APQP

9 SQPD-0001320 PSW Submission : SQP-MECHANICAL-TEMPLATE : 2025-02-25-608111100A - MEP ScrewA - SCR942 Mold Char APQP

10 SQPD-0001310 Team Feasibility Commitment : SQP-MECHANICAL-TEMPLATE : 2025-02-25-608111100A - MEP ScrewA - SCR942 Mold Char APQP

11 SQPD-0001314 Qualification Test Plan : SQP-MECHANICAL-TEMPLATE : 2025-02-25-608111100A - MEP ScrewA - SCR942 Mold Char APQP

12 SQPD-0001318 Tool Design or Manufacturing : SQP-MECHANICAL-TEMPLATE : 2025-02-25-608111100A - MEP ScrewA - SCR942 Mold Char APQP

13 SQPD-0001312 Project Team : SQP-MECHANICAL-TEMPLATE : 2025-02-25-608111100A - MEP ScrewA - SCR942 Mold Char APQP

14 SQPD-0001322 Control Plan : SQP-MECHANICAL-TEMPLATE : 2025-02-25-608111100A - MEP ScrewA - SCR942 Mold Char APQP

Attributes

Document Attributes

Number: SQPM-0001309  
Organization ID: Veoneer  
Name: 2025-02-25-608111100A - MEP ScrewA - SCR942 Mold Change  
Version: 0.1  
Type: SQP Master  
Primary Content: No Content  
Latest Iteration: No Content  
State: Draft - Initiate - In Work - Completed  
Status: Checked in  
Modified By: Stephane Dumont  
Last Modified: 2025-04-30 15:45 CEST

Note : All SQPD with status= “In Work” are pending the supplier to 1) Upload deliverable and 2) Submit to Veoneer for Review

## Tab [SQP-Project-PPAP] ①

The screenshot shows the Windchill interface for managing SQP and PPAP activities. The main tab is 'SQP-Project-PPAP'. A large blue circle with the number 1 is overlaid on the 'Included in Package Initially Selected' section. The interface includes several tables:

- Plan Activities**: Shows a table with columns: Name, State, % Work Complete, Actual Start, Actual Finish, Deadline, Version, and Plan. One row is listed: SQP-68175100A:2025-04-30 (Scheduled, 0%, 4/30/25 02:57 PM, 0.1, 55).
- Included in Package Initially Selected**: Shows a table with columns: PPAP Due Date, Number, Organization ID, and Name. One row is listed: 2025-05-21, PPAP-000068, Veoneer, 60811100A - MEP ScrewA - SCR942 Mold Change.
- Included in Package Contents**: Shows a table with columns: Number, Organization ID, Name, Version, State, and Last M. One row is listed: PPAP-000068, Veoneer, 60811100A - MEP ScrewA - SCR942 Mold Change, A.0, In Work, 2025-05-21.
- Included in Delivery**: Shows a table with columns: Number, Recipient Name, Delivered, Status, Package Name, and Package Version. The table is currently empty.

Details in relation with SQP and connected PN#/ MPN (Veoneer setup specific)

This is about the PPAP Package and its content : PPAP zip file, SQPD attached to the PPAP, Zip file, Status of the PPAP, PPAP Due Date, additional file like signed PSW

Same as previous section

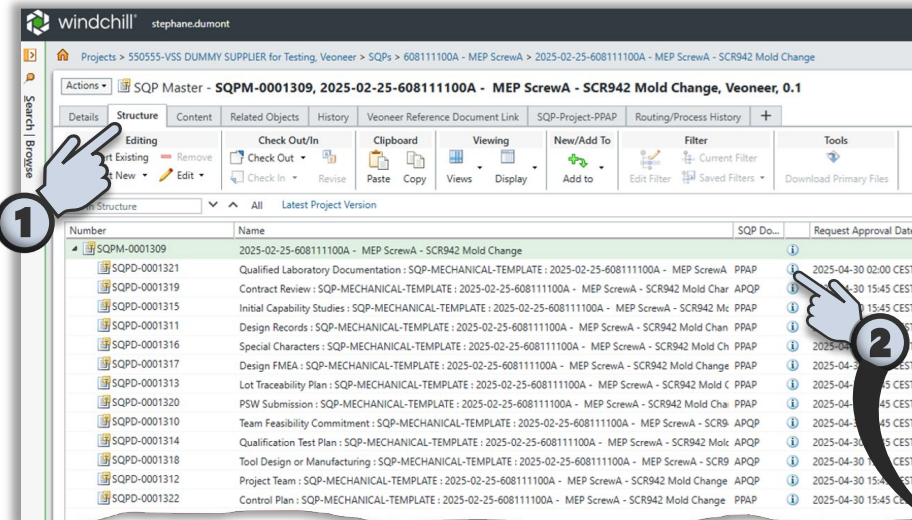
Direct access to the PPAP Zip file



## **SQPD (Task for the Supplier to Post Deliverables)**

- ❖ Open the SQPD (Deliverables task )
- ❖ Tab [Details]
- ❖ Tab [Contents]
- ❖ Tab [Routing/Process History]

## Open the SQPD (Deliverables task )



- 1 From the SQPM [Structure] Tab
- 2 Click on the icon  "View Information" of the SQPD (Deliverable task) you wish to open

General

- Name: Qualified Laboratory Documentation : SQP-MECHANICAL-TEMPLATE : 2025-02-25-608111100A - MEP ScrewA - SCR942 Mold Change
- Status: Checked in
- Primary Content: No Content
- Modified By: Stephane Dumont
- Last Modified: 2025-04-30 15:45 CEST

Business

- Document Classification: SQP Document Type: PPAP
- Request Approval Date: 2025-04-30 02:00 CEST
- Actual Approved Date:

System

- Description: Qualified Laboratory Documentation : SQP-MECHANICAL-TEMPLATE
- Format Name: NONE
- Context: 550555-VSS DUMMY SUPPLIER for Testing
- Location: /550555-VSS DUMMY SUPPLIER for Testing/SQPs/608111100A - MEP ScrewA - SCR942 Mold Change
- State: Draft - In Work - Rework - Under Review - In Approval - Approved - Canceled
- Life Cycle Template: PIA8 SQP Document Lifecycle
- Team Template: Default
- Created By: Stephane Dumont
- Modified By: Stephane Dumont
- Created On: 2025-04-30 15:45 CEST
- Last Modified: 2025-04-30 15:45 CEST

Enovia Attributes

- Enovia Creation Date:
- Enovia Last Modified Date:
- Enovia Originator:
- Enovia Owner:
- Enovia Document Title:
- Enovia Document Revision:

## Tab [Details] ①

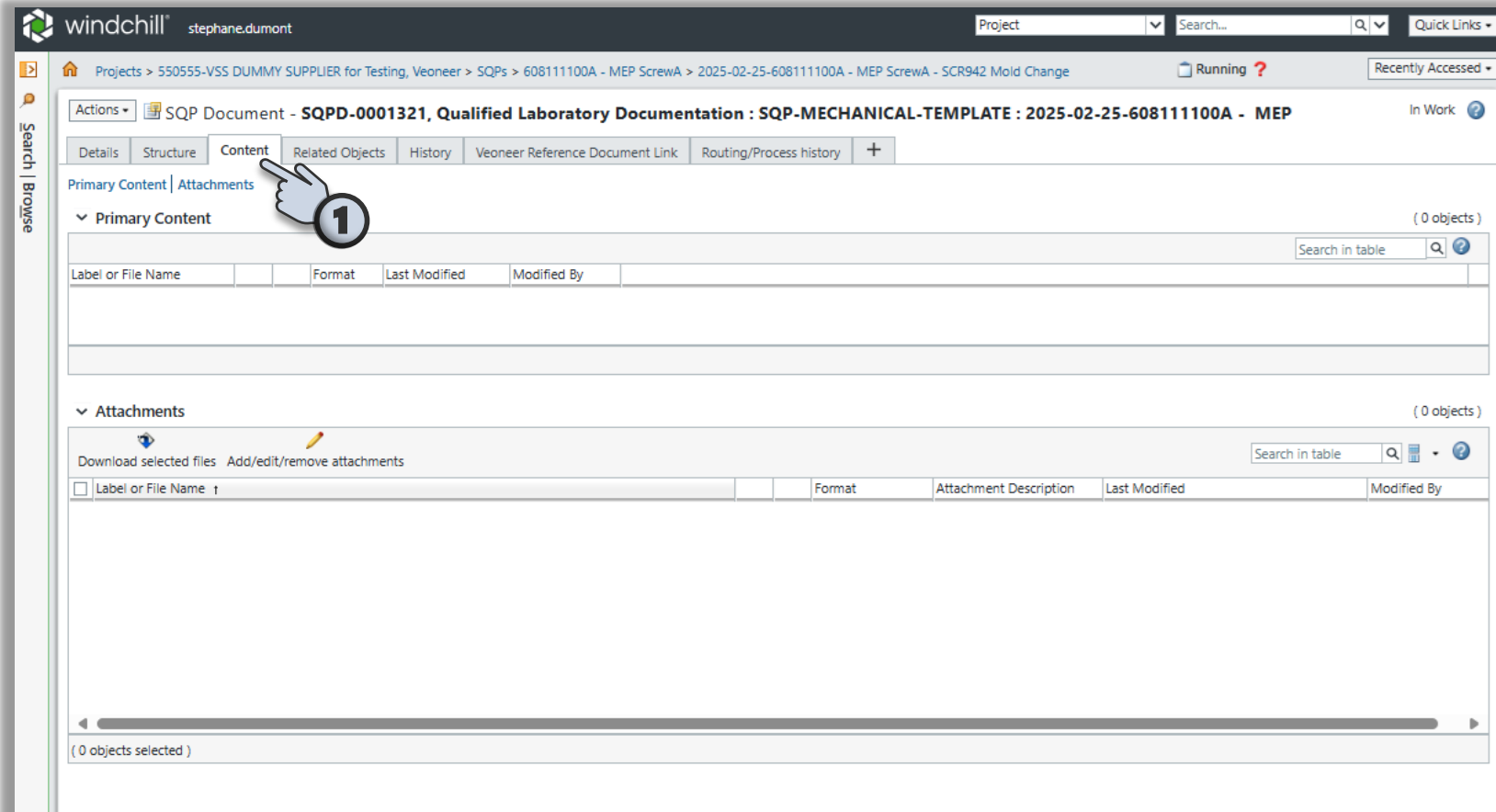
## Name of the Task

For this example the deliverable expected named  
**« Qualified Laboratory Documentation »**:

## Status of the Task :

- **Draft** : Veoneer Creating the SQPD
- **In Work** : The Supplier to upload deliverables
- **Rework** : Deliverables rejected by Veoneer, Supplier to update corrected deliverables.
- **Under Review** : Veoneer SQ to assign Approver
- **In Approval** : Deliverable under review by Veoneer
- **Approved** : Deliverable Approved by Veoneer

## Tab [Contents] ①



This Tab is to be used by the supplier to Post all required files for the Task.



## Tab [Routing/Process History] ①

windchill® stephane.dumont

Projects > 550555-VSS DUMMY SUPPLIER for Testing, Veoneer > SQPs > 608111100A - MEP ScrewA > 2025-02-25-608111100A - MEP ScrewA - SCR942 Mold Change

Actions SQP Document - SQPD-0001321, Qualified Laboratory Documentation : SQP-MECHANICAL-TEMPLATE : 2025-02-25-608111100A - MEP ScrewA - SCR942 Mold Change, Veoneer, 0.0 In Work

Details Structure Content Related Objects History Veoneer Reference Document Link Routing/Process history +

Routing/Process History (1 objects)

Routing/Process History (1 objects)

Name	Version	Status	Initiated By	Date Started	Date Completed
PIAB SQP Document Review Workflow Process_SQPD-0001321, Qualified Laboratory Documentation : SQP-MECHANICAL-TEMPLATE : 2025-02-0.0	Running	Stephane Dumont	2025-04-30 15:53 CEST		

(1 objects selected)

Process Status (2 objects)

Name	Assignee	Role	Vote	Comments	Completed By	Due Date	Date Completed
Attach File	Rui Rodrigues	SUPPLIER Quality				2025-04-30 02:00 CEST	
Attach File	Chinmoy Madhava	SUPPLIER Quality				2025-04-30 02:00 CEST	

Task History (0 objects)

Name	Original Assignee	New Assignee	Action	Performed By	Reason for Action	Performed On



**This Tab is to be used by the supplier to Submit the posted file(s) for Review.**

=>Status moves from « In work » to « Under Review »

# Post Deliverables and Submit for Review

- ❖ Step 1 - Accessing The Task (SQPD) - Option 1 : From the email
- ❖ Step 1 - Accessing The Task (SQPD) - Option 2 : From the SQP Master
- ❖ Step 2 – Post the Requested Deliverables
- ❖ Step 3 – Submit To Veoneer For Review

## Step 1 - Accessing The Task (SQPD) - Option 1 : From the email notification :

When a new Task is created by Veoneer, the supplier receives an email notification :

[EXTERNAL] Attach File

stephane.dumont@veoneer.com  
To : xxxxxxxx

 1

You have been assigned a [Attach File](#)

**Instructions:** Veoneer Supplier follow the EMail instructions to access **Attach File** Task:

1. Navigate to the SQP Document, access the SQP Document link after reading all the instructions.
2. Click **Routing/Process History** Tab.
3. Click **Routing/Process History** Table.
4. Click on the **Attach File** task under **Process Status** table.

**SQP Document** [SQPD-0001193 - Control Plan : SQP-MECHANICAL-TEMPLATE : 20250424 - 681689200 - MEP-900462-681689200 - Initial PPAP submmission, 0](#)

Instructions to complete assigned task:  
You are assigned to complete the task.

1. To Attach File, click on Add/edit/remove Attachments action under Attachments table.
2. Once the file is attached, Navigate to SQP Document actions and Click on Check-In.
3. Enter your comments in the **Comments** field if required.
4. Click the **Complete Task** button to complete the task.

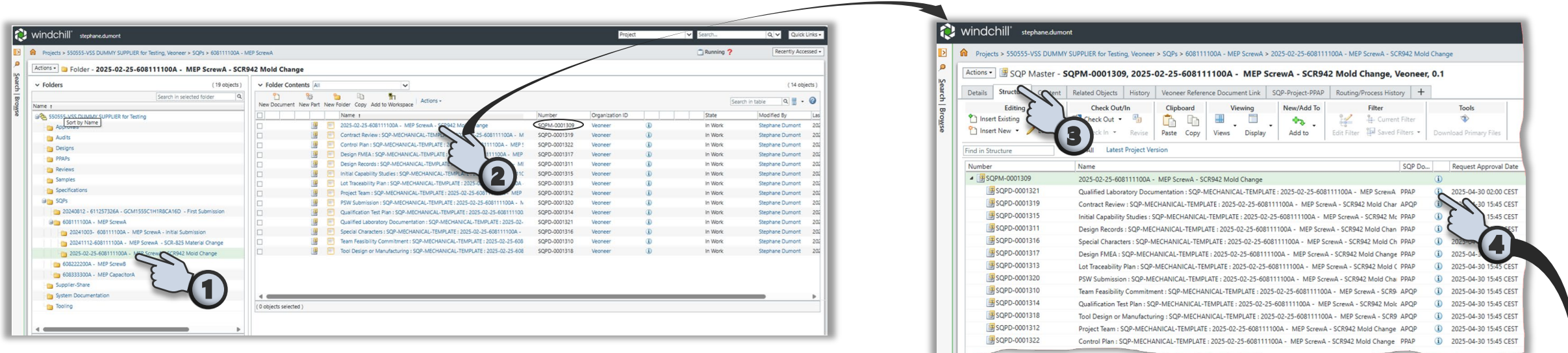
**Process Initiator:** Stephane Dumont  
**Due Date:** 04/30/2025  
**Role:** SUPPLIER Quality  
**Assignee:** Stephane Dumont

Répondre Répondre à tous Transférer  ...  
ven. 25/04/2025 17:55

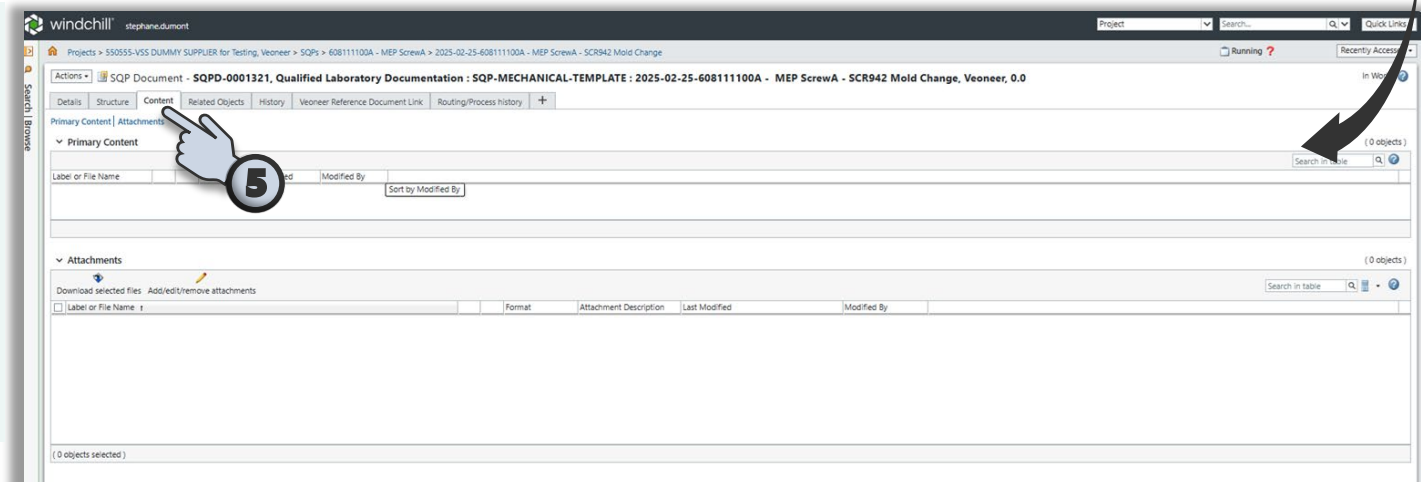
1 Click on the link : it will take you to the Associated SQPD Task

# Post Deliverables and Submit for Review

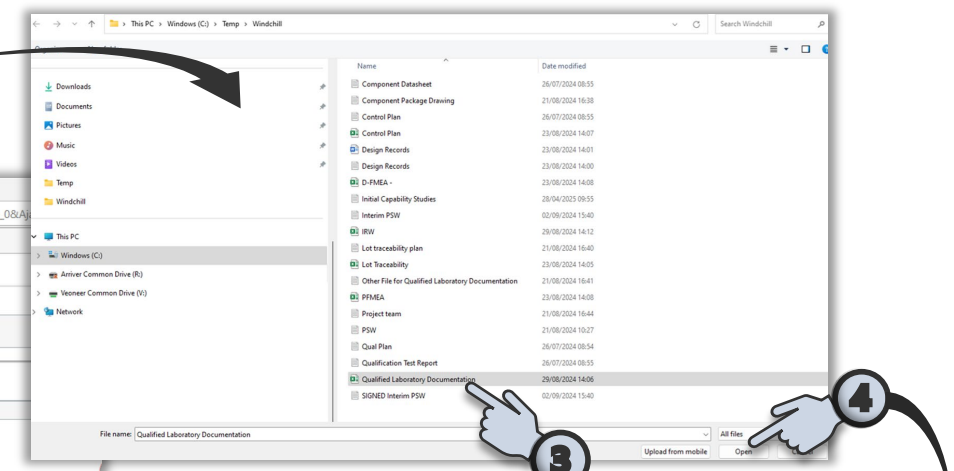
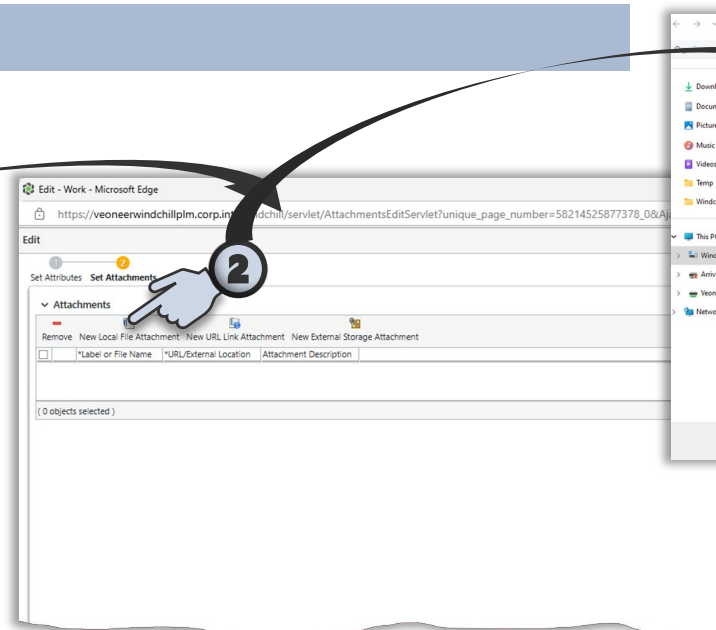
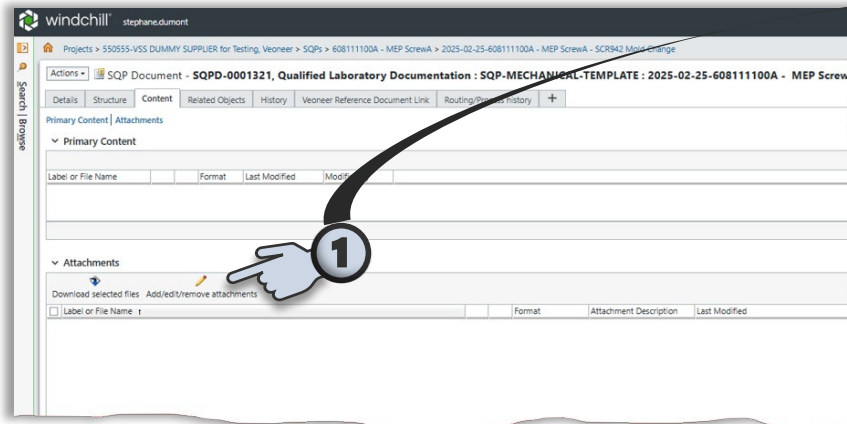
## Step 1 - Accessing The Task (SQPD) - Option 2 : From the SQP Master



- 1 From the Folder View select the folder for the part and the SQP of Interest.
- 2 Click on the SQP Master (SQPM) Name.
- 3 From the SQPM [Structure] Tab
- 4 Click (View Information) of the SQPD (Deliverable task) you wish to open (Here for the example : Qualified Laboratory Documentation)
- 5 From the SQPD View, Click on the [Content] Tab.

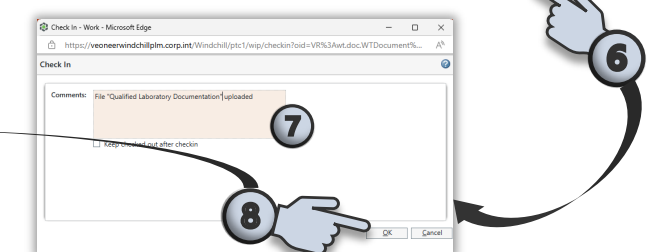
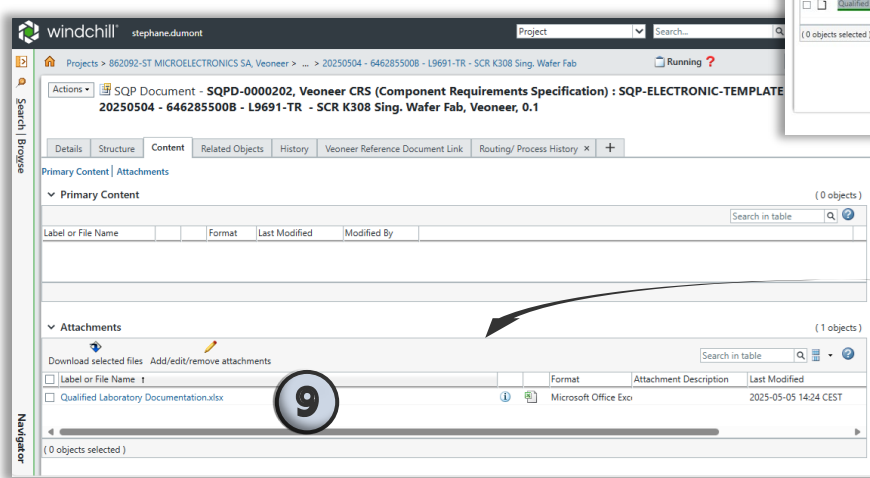


## Step 2 – Post the Requested Deliverables



- 1 Click « Add/edit/remove attachments ».
- 2 Click « New Local File attachment ».
- 3 Select the File you want to upload.
- 4 Click "Open"
- 5 Write a comment as needed
- 6 Click « Check In » (or add another files if needed)
- 7 Write a Comment
- 8 Click « OK »

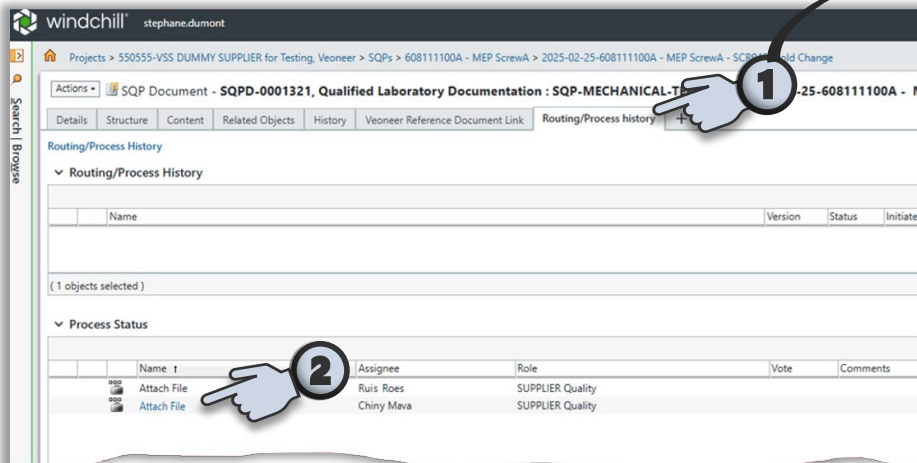
=> File is now Uploaded in the SQPD (SOP Task) 9



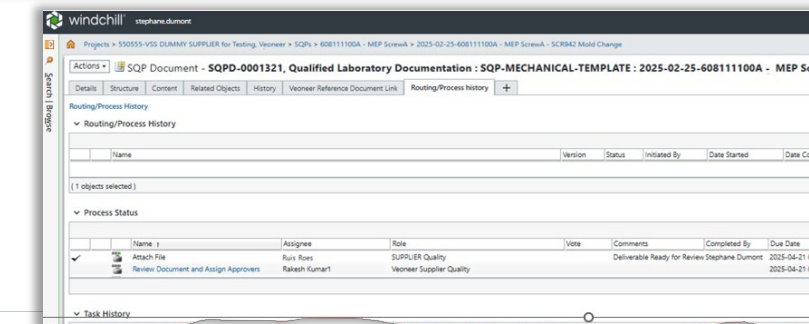
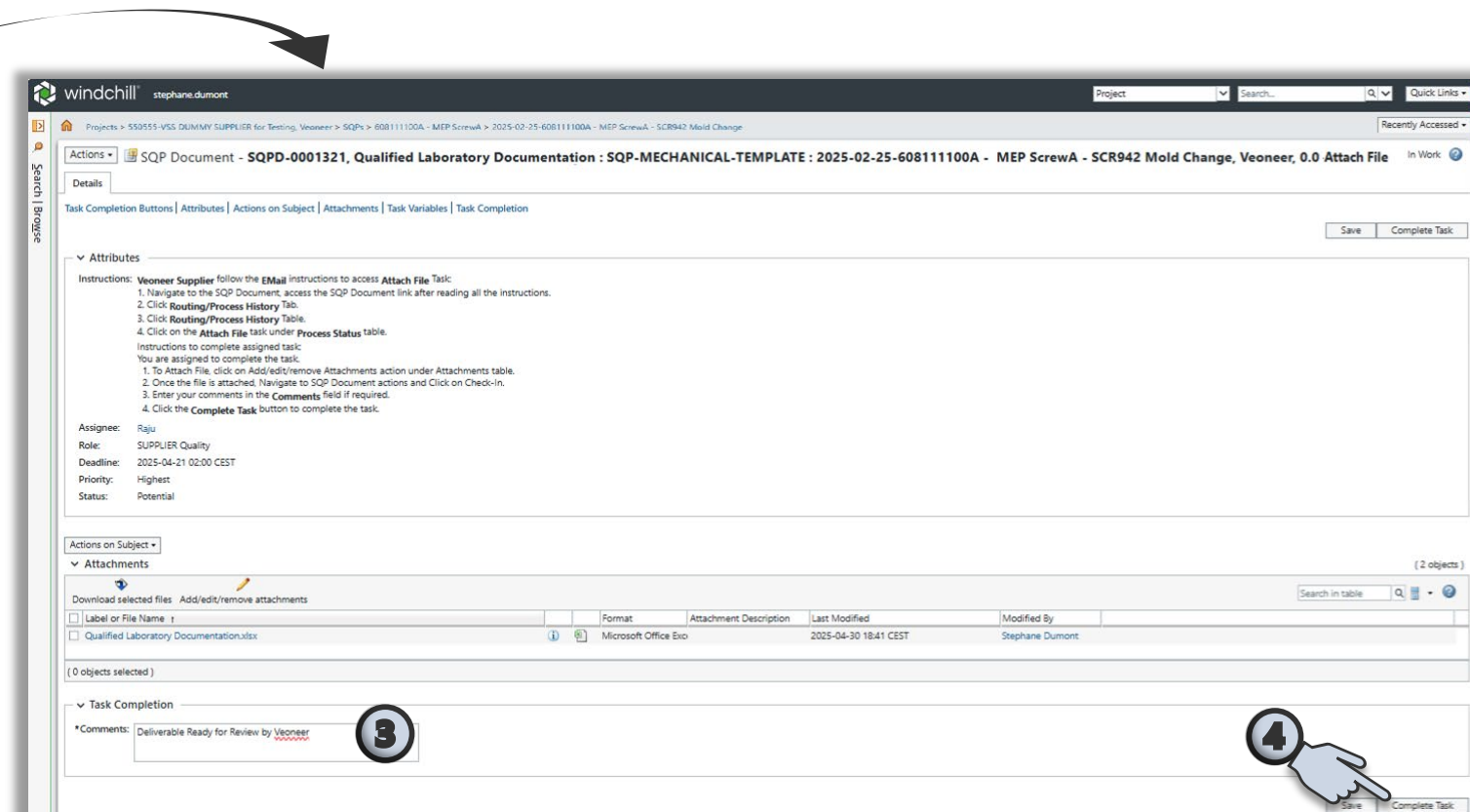
If Multiple Files are required, repeat the operation until all files are uploaded. Then Step 2 / 3 / 4 can also be used to add several file at the same time)



## Step 3 – Submit to Veoneer For Review



- 1 In the SQPD Window, click the Tab [Routing/Process history].
- 2 Click on the link « **Attach File** » in front of your Name
- 3 (At the bottom of the new opened screen) Write a comment as needed.
- 4 Click [Complete Task]





## How to Vizualize the content of an Approved PPAP

- ❖ Step 1 – Acces the SQP/PPAP Window
- ❖ Check/Read SQPDs included in the PPAP.
- ❖ To Download the PPAP Zip-File.
- ❖ To extract the Zip File.

# How to Vizualize the content of an Approved PPAP

## Access the SQP/PPAP Window

The image shows a Windchill interface with two main windows. On the left, a 'Folders' view shows a tree structure of projects and sub-folders. A hand icon with a circled '1' points to the 'Folders' view. A large curved arrow points from the 'Folders' view to a detailed 'SQP Master' window on the right. The 'SQP Master' window displays a table of 'Plan Activities' and three sections for 'Included in Package', 'Included in Delivery', and 'Included in PPAP' (with a circled '3' pointing to the 'Included in PPAP' tab). The 'Included in PPAP' section shows a table with one row: 'PPAP Due Date' (2025-04-23), 'Number' (PPAP-000053), 'Organization ID' (Veoneer), 'Name' (608111100A - MEP ScrewA - SCR942 M A.0), 'Version' (A.0), and 'State' (Approved).

- From the Folder View select the folder for the part and the SQP of Interest.
- Click on the SQP Master (SQPM) Name.
- Click on [SQP-Project-PPAP] Tab

## Check/Read SQPDs included in the PPAP.

Actions ▾ **SQP Master - SQPM-0001309, 2025-02-25-608111100A - MEP ScrewA - SCR942 Mold Change, Veoneer, 0.1**

Details Structure Content Related Objects History Veoneer Reference Document Link SQP-Project-PPAP Routing/Process History +

Plan Activities | Packages

Plan Activities | Tracking

Remove Selected Activities | Actions +

Name	State	% Work Complete	Actual Start	Actual Finish	Deadline	Version	Project
SQP-611257326A:2025-04-14	Scheduled	0%	2/13/25 8:00 AM		0.1	80	SQP-Project-PPAP

(0 objects selected)

Included in Package Initially Selected VNE-PPAP-VIEW

PPAP Due Date	Number	Organization ID	Name	Version	State	Last Modified
2025-04-23	PPAP-000053	Veoneer	608111100A - MEP ScrewA - SCR942 M A.0	A.0	Approved	2025-04-18 15:12:00 CEST

Included in Package Contents All

Number	Organization ID	Name	Version	State	Last Modified
PPAP-000053	Veoneer	608111100A - MEP ScrewA - SCR942 Mold Change	A.0	Approved	2025-04-18 15:12:00 CEST

Included in Delivery All

Number	Recipient Name	Delivered	Status	Package Name	Package Version
000033-PPAP-000053	608111100A - MEP ScrewA - SCR942	Delivered	608111100A - MEP ScrewA - SCR942 A.0		

windchill stephane.dumont

Actions ▾ **Supplier PPAP Page - PPAP-000053, Veoneer, A.0**

Details Package Content Deliveries +

Package Content All

Number	Name	Organization ID	Version	State	Last Modified
SQPD-0000436	Veoneer CRS (Component Requirements Specification) : SQP-E-Veoneer	Veoneer	0.2	Approved	2025-04-18 15:12 CEST
SQPD-0000433	Project Team : SQP-ELECTRONIC-TEMPLATE : 20241020 - 611257326A : Veoneer	Veoneer	0.1	Approved	2025-04-17 10:46 CEST
SQPD-0000432	Qualification Test Reports (QTR) : SQP-ELECTRONIC-TEMPLATE : Veoneer	Veoneer	0.1	Approved	2025-04-18 14:24 CEST
SQPM-0000426	20241020 - 611257326A - GCM1555C1H1R8CA16D - SCR259 r Veoneer	Veoneer	0.1	In Work	2025-04-18 17:04 CEST
SQPD-0000430	Test Review Documents : SQP-ELECTRONIC-TEMPLATE : 202416 Veoneer	Veoneer	0.1	Approved	2025-04-18 15:01 CEST
SQPD-0000429	Component Package Drawing : SQP-ELECTRONIC-TEMPLATE : 1 Veoneer	Veoneer	0.2	Approved	2025-04-18 15:42 CEST
SQPD-0000439	Component datasheet : SQP-ELECTRONIC-TEMPLATE : 2024103 Veoneer	Veoneer	0.1	Approved	2025-04-18 14:55 CEST
SQPD-0000427	Key Milestone 3: Phase 3 : SQP-ELECTRONIC-TEMPLATE : 20241020 Veoneer	Veoneer	0.3	Approved	2025-04-18 15:08 CEST
SQPD-0000438	Qualification Plan : 20241020 - 611257326A - GCM1555C1H1R8CA16D : Veoneer	Veoneer	0.1	Approved	2025-04-18 17:21 CEST
SQPD-0000437	Team Feasibility Commitment : SQP-ELECTRONIC-TEMPLATE : 2 Veoneer	Veoneer	0.1	Approved	2025-04-18 14:45 CEST
SQPD-0000428	PSW : SQP-ELECTRONIC-TEMPLATE : 20241020 - 611257326A : Veoneer	Veoneer	0.1	Approved	2025-04-17 16:22 CEST
SQPD-0000431	Lot Traceability Plan : SQP-ELECTRONIC-TEMPLATE : 202410201 Veoneer	Veoneer	0.0	Approved	2025-04-18 15:10 CEST
SQPD-0000435	Control Plan : SQP-ELECTRONIC-TEMPLATE : 20241020 - 611257326A : Veoneer	Veoneer	0.1	Approved	2025-04-17 17:23 CEST

1 In the Section « Included in Package initially selected » Click on the PPAP Number

2 Click on the Tab [ Package Content ].

From that Window you can navigate in every SQPD Task and check attached documents

## To Download the PPAP Zip-File.

Actions ▾ **SQP Master - SQPM-0001309, 2025-02-25-608111100A - MEP ScrewA - SCR942 Mold Change** Change, Veoneer, 0.1

Details Structure Content History Veoneer Reference Document Link SQP-Project-PPAP Process History +

Plan Activities | Packages

Plan Activities Tracking

Remove Selected Activities Actions ▾

Name	State	% Work Complete	Actual Start	Actual Finish	Deadline	Version
SQP:611257326A:2025-04-14	Scheduled	0%	2/13/25 08:00 AM			0.1

(0 objects selected)

Included in Package Initially Selected VNE-PPAP-VIEW

PPAP Due Date	Number	Organization ID	Name	Version	State	Last Modified
2025-04-23	PPAP-000053	Veoneer	608111100A - MEP ScrewA - SCR942 M A.0	A.0	Approved	2025-02-25 08:00:00

Included in Package Contents All

Number	Organization ID	Name	Version	State	Last Modified
PPAP-000053	Veoneer	608111100A - MEP ScrewA - SCR942 Mold Change	A.0	Approved	2025-02-25 08:00:00

Included in Delivery All

Number	Recipient Name	Delivered	Status	Package Name	Package Version
000033-PPAP-000053	608111100A - MEP ScrewA - SCR942	Delivered		608111100A - MEP ScrewA - SCR942 A.0	

Actions ▾ **Delivery - SQP-000053\_A (611257326A - GCM1555C1H1R8CA16D)** Running ?

Details Attachments Delivery Content +

Primary Content | Attachments

Primary Content

Label or File Name	Format	Last Modified	Modified By

Attachments

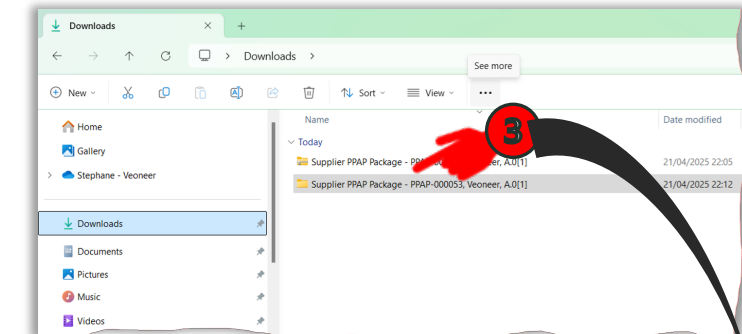
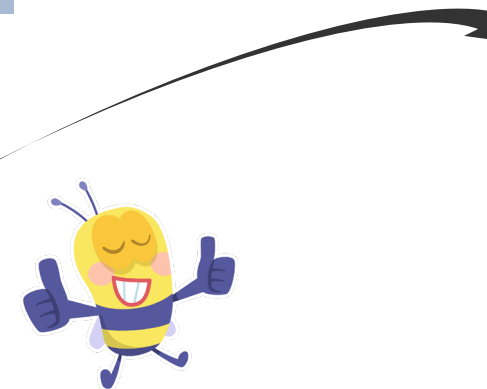
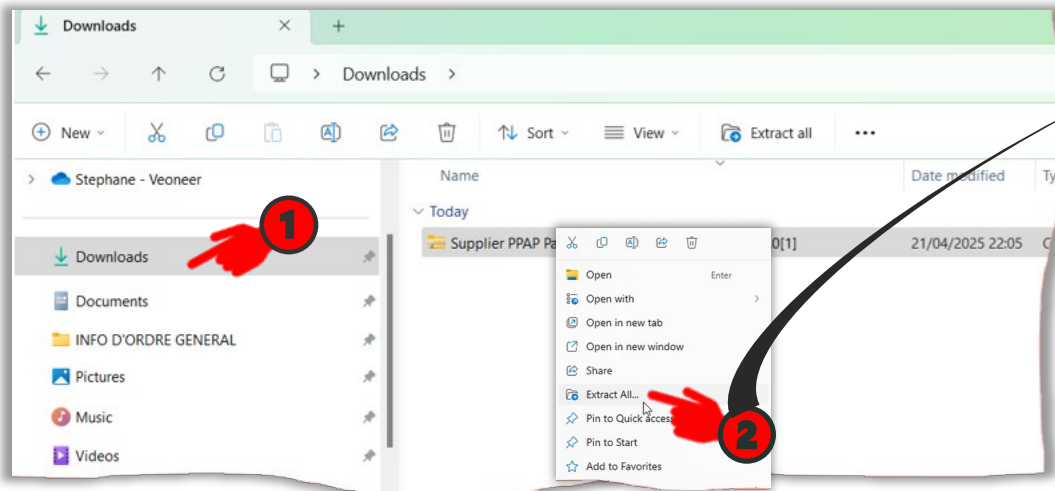
Download selected files

Label or File Name	Attachment Description
Supplier PPAP Package - PPAP-000053, Veoneer, A.0[1].zip	Attachment Description

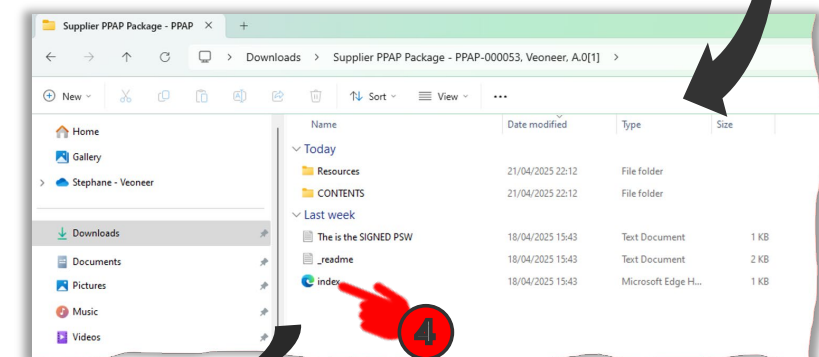
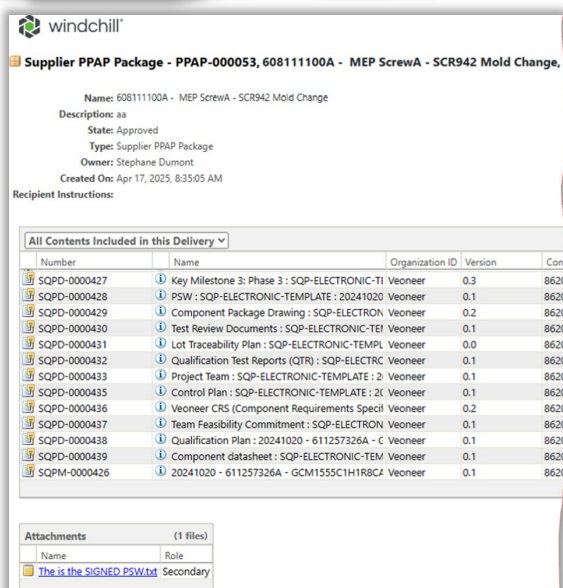
(0 objects selected)

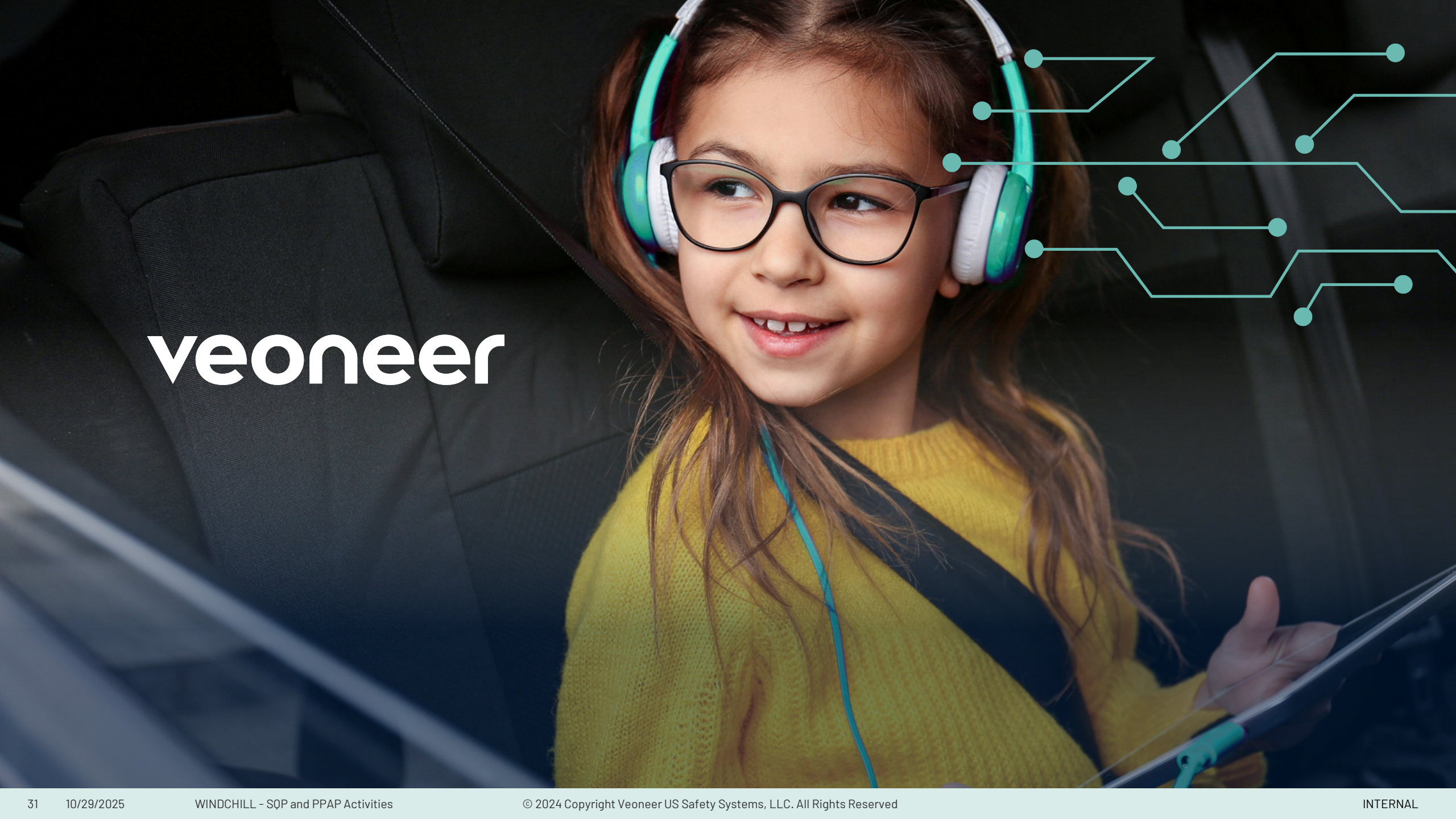
- 1 Click on Tab [SQP-Project-PPAP]
- 2 In the section [Included in Delivery] Click on the Number or
- 3 Click on Tab [Attachments]
- 4 Click on the [DownloadZip] icon : and wait of the file to download.

## To extract the Zip File.



- 1 Open the Folder « Downloads » in your File Explorer .
- 2 Click Right on the downloaded Zip file and Click « Extract all... » .
- 3 Double Click on the created folder from the « zip » extraction
- 4 Double Click on the file « index »





# veoneer