

How to Use EcoStruxure Process Expert - Grain Silo Manager 2022 library in EPE 2023

Table of Contents

- 1. Overview2
- 2. System Requirements2
- 3. Guide2
- 3.1. Pre-Requisites to Import.....2
- 3.2. Steps to Import.....2

1. Overview

This document contains the steps needed to use EcoStruxure Process Expert – Grain Silo Manager 2022 library in EPE 2023. Read the complete document before you use the product or products that are described herein.

2. System Requirements

For system requirement, please refer to EcoStruxure Process Expert 2023 release notes.

Supervision Software Requirements

To complete the deployment of Supervision projects and use Supervision functions in runtime, you must install the following software: -

AVEVA Plant SCADA 2023
OPC Factory Server 3.63 (LARGE (L) configuration)
VisioSilo (Setup VisioSilo 10-2021-11-1)

3. Guide

3.1. Pre-Requisites to Import

To successfully install EcoStruxure Process Expert - Grain Silo Manager 2022, all the below pre-requisites must be completed.

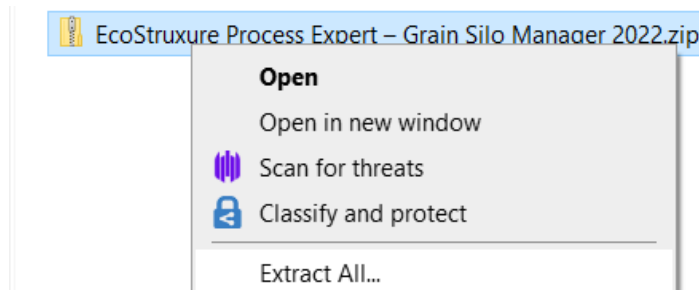
- Please check that you have Administrator Rights on your PC.
- EcoStruxure Process Expert 2023 must be installed.
- License is activated in the system using activation key in Floating License Manager.
- Both System Server and Engineering Client shall be closed.

3.2. Steps to Import

After the successful installation of EcoStruxure Process Expert – Grain Silo Manager 2022, below steps need to be followed

Folder hierarchy must not exceed more than 49 characters else "Path Too Long" error may come while extracting the setup files via "Extract All" function.

E.g. The below mentioned folder hierarchy /path is having 49 characters. "C:\Users\admin\Desktop\Grain silo Final Setup\R1"









Folder hierarchy must not exceed more than 49 characters else "Path Too Long" error may come while extracting the setup files via "Extract All" function

To access resources after "Extract All", Navigate to below mentioned location:

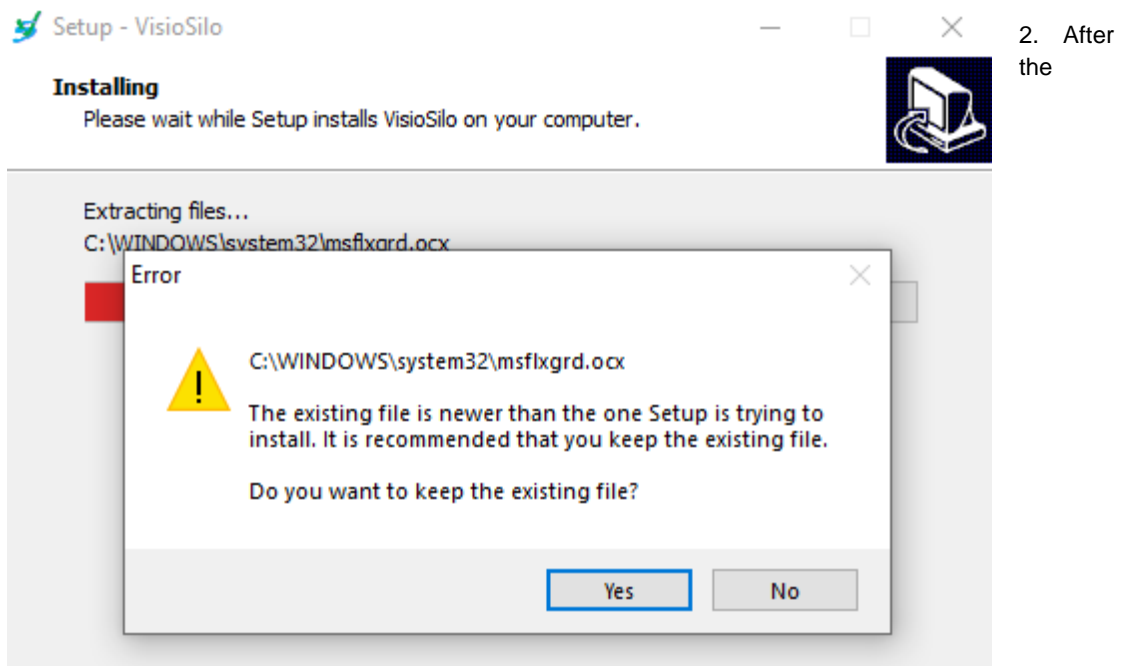
"EcoStruxure Process Expert – Grain Silo Manager 2022\ProgramFilesFolder\Process Expert – Grain Silo Manager 2022"

Refer below image for EcoStruxure Process Expert – Grain Silo Manager 2022 resources:

-  Demonstration System
-  Documentation
-  Library
-  License Agreement
-  VisioSilo
-  Post Installation Procedure.EN.txt

1. Install VisioSilo Tool available in below location:

- “EcoStruxure Process Expert – Grain Silo Manager 2022\ProgramFilesFolder\Process Expert – Grain Silo Manager 2022\VisioSilo”
- Below popup may display while installing, click “Yes” and continue the installation.

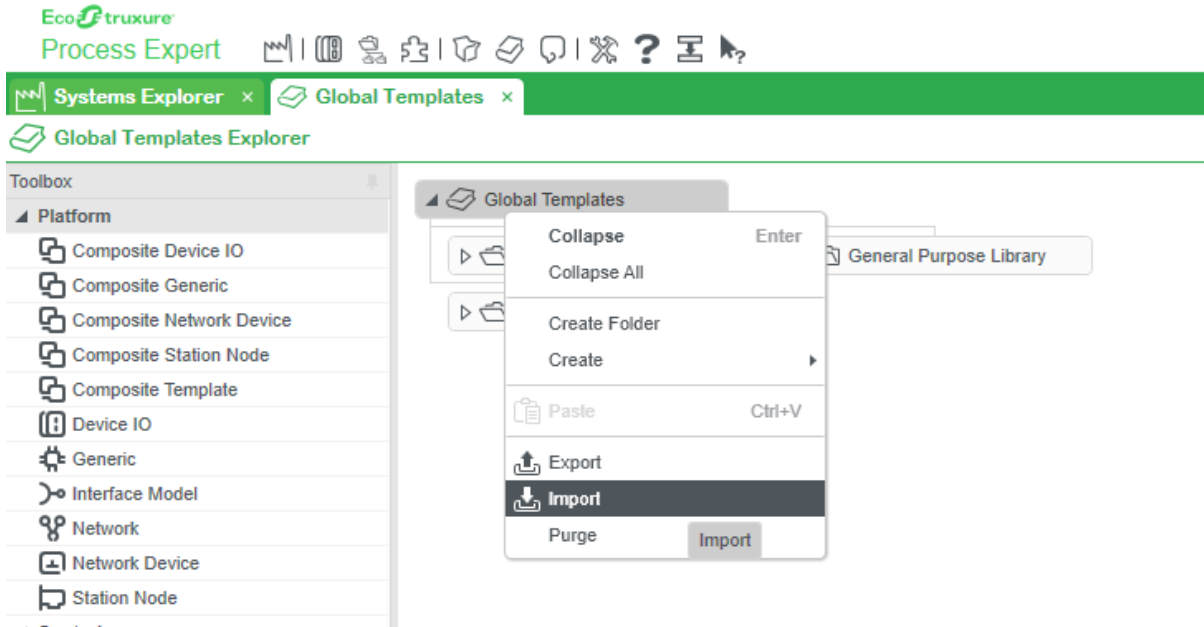


successful installation:

- Start System Server
- Once the “Server is Ready” Open Engineering Client

3. To Import the EcoStruxure Process Expert – Grain Silo Manager 2022 Library in the Global Templates:

- Go to Engineering Client --> Main Menu --> Global Templates
- Right Click on Global Templates and Select Import
- “EcoStruxure Process Expert – Grain Silo Manager 2022\ProgramFilesFolder\Process Expert – Grain Silo Manager 2022\Library”
- Select the Grain Silo Manager.sbk



For more information about delivered templates and key configurations please refer "ReleaseNotes" which will be available in below location:

"EcoStruxure Process Expert – Grain Silo Manager 2022\ProgramFilesFolder\Process Expert – Grain Silo Manager 2022\Documentation"

For more information about how to use the demo database (.dbk) available in EcoStruxure Process Expert – Grain Silo Manager 2022 library on EcoStruxure Process Expert 2023, please refer migration database and systems topic from "EcoStruxure Process Expert Installation and Configuration Guide" which will be available along with EcoStruxure Process Expert 2023 Installer.

For more information about installation procedures please refer "EcoStruxure Process Expert Installation and Configuration Guide" which will be available along with EcoStruxure Process Expert 2023 Installer.