

User Scenario: Industrial_processing

[Return to User Scenarios](#)

- NOTE: Replace all Dark Blue text on this Page with text that is specific to this user Scenario and remove this NOTE!

Overview

[Return to Top](#)

The **Industrial_processing** is a User Defined scenario. The User Scenarios does not have the level of detail of a use case, but is intended to capture a simplified workflow.

Provide a one or two sentence description of the User Scenario.

The following list covers some legal or other governing documents for this Industrial_processing:

- Provide a list and/or reference here

Problem Statement

[Return to Top](#)

Provide a problem statement as story.

Existing Industrial_processing Flow

[Return to Top](#)

The existing **Industrial_processing** work flow is

Activities

[Return to Top](#)

The following are a list of the activities associated with the **Industrial_processing** workflow:

1. Provide a series of activities associate with the workflow

Provide a workflow diagram for Industrial_processing

Figure 1: The existing workflow for Industrial_processing

Issues

[Return to Top](#)

The following issues are associated with the existing Industrial_processing workflow:

1. [Provide a list of issues associated with the existing Industrial_processing workflow](#)

Theoretical Flow using DIDO

[Return to Top](#)

Activities

[Return to Top](#) The following are a list of the activities associated with a theoretical DIDO **Industrial_processing** workflow:

1. [Provide a series of activities associate with the workflow](#)

[Provide a workflow diagram for theoretical Industrial_processing](#)

Figure 2: The theoretical workflow for Industrial_processing

Issues

[Return to Top](#)

The following issues are associated with the theoretical DIDO Industrial_processing workflow:

1. [Provide a list of issues associated with the theoretical DIDO Industrial_processing workflow](#)

From: <https://www.omgwiki.org/dido/> - **DIDO Wiki**

Permanent link: https://www.omgwiki.org/dido/doku.php?id=dido:public:s_cli:05_contents:02_prt:industrial_processing:start

Last update: **2021/05/21 02:26**

