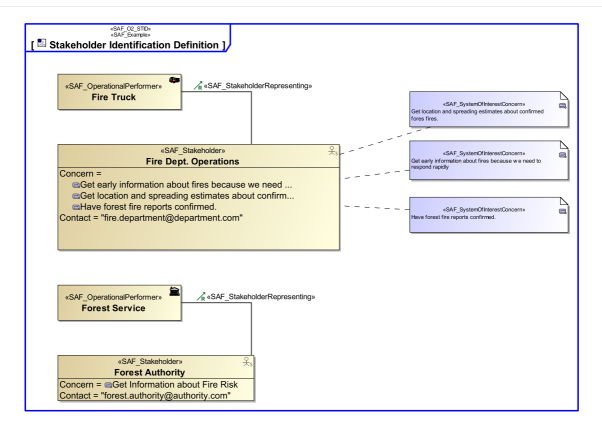


# SAF User Documentation : O2\_STID Stakeholder Identification Viewpoint

Domain	Aspect	Maturity
Operational	Taxonomy & Structure	released

## **Example**



## **Purpose**

The Stakeholder Identification Viewpoint of the operational domain strives to identify Stakeholders, who's concerns shall be considered, and adequatley adressed by the intended solution. Relations

## **Applicability**

The Stakeholder Identification Viewpoint supports the "Business or Mission Analysis Process" and the "Stakeholder Needs and Requirements Definition Process" activities of the INCOSE SYSTEMS

ENGINEERING HANDBOOK 2023 [§2.3.5.1, §2.3.5.2] and contributes to the major Stakeholder identification.

#### **Presentation**

A block definition diagram (BDD) depicting the identified, analysed, and classified Stakeholders, their interrelaions and their relations to the Intended Solution. Relations to represented Operational Performers shall also be shown.

#### Stakeholder

- Acquirer
- Hardware Developer
- Project Manager
- Software Developer
- Supplier
- System Architect

#### Concern

- In which phases of the life cycle is a Stakeholder involved in the project?
- · What concerns and rationals does a Stakeholder have?
- · What relevant relations and influences exist between Stakeholders?
- Which Stakeholders are relevant to the system and might impose requirements?
- Which external entities (external systems, environments, etc.) does a Stakeholder represent?
- Who are the (Major) Stakeholders involved in the intended solution?

#### **Profile Model Reference**

The following Stereotypes / Model Elements are used in the Viewpoint:

- Attribute "concern" of Stakeholder referencing SAF\_SystemOfInterestConcern
- SAF ContextElementRepresentation
- SAF\_O2\_STID
- SAF\_StakeholderRelation
- SAF\_StakeholderRepresenting
- SAF Stakeholder
- SAF\_SystemOfInterestConcern

## Input from other Viewpoints

#### **Required Viewpoints**

none

## **Recommended Viewpoints**

- Operational Story Viewpoint
- Operational Performer Viewpoint