## **Translation for IBM**

IBM refers to the primary view as the Library. Therefore the additional views being discussed would be subsections extracted from the primary library into their own view based on the customer's needs.

We need the ability to create our own custom views linking to specific models a user cares about located in the database library. (We need to be here) Currently this is done by exponentially duplicating or relocating of everything in a database. (We are here)

#### Example to explain why:

You have one model but it needs to be shown via a view as a Project, a Value Chain Area, A department, a key Process and more. The communities needs vary. Do we copy/move that model for each instance or have the same model linked to all these views? Currently it is forcing us to copy or move.

#### How this could work Examples:

## Example 1:

This is a view in its simplest form because this view is only generated by one metadata value (versus many) the project name. You have a custom property in the details of a Model named Project. Many models are generated for the UBI project. The tool already recognizes the need for a project view. A Project Drop down is presented with project options. User select the project they care about. A View of all models related to the project loads in a useable view. The user can adjust that view and save it to a tab or menu for future use. Like a Favorites View versus a view of favorite models.

# Example 2

Another possible option for implementation might be to allow the user to define metadata values they care about on their favorites view. The tool then creates a visual space named after that values and pulls in via a link all the models with the metadata values.

Questions? Let me know