

# WEBINAR RULES

PLEASE, TRY TO REMAIN MUTED ALONG THE WEBINAR

THERE IS A CHAT BOX FOR YOU TO ASK QUESTIONS OR SEND COMMENTS

**ADDRESS THOSE QUESTIONS TO THE USER "The REUSE Company"** 

IN CASE OF ANY TECHNICAL ISSUE, PLEASE USE THIS CHAT BOX OR MAIL US AT: "support@reusecompany.com"

THIS WEBINAR WILL BE RECORDED

THE LINK WITH THE CONSEQUENT RECORDING WILL BE SENT IN A FEW DAYS

# HOW TO KICK OFF YOUR KM - KNOWLEDGE MANAGER PROJECT



# **WHO ARE WE?**



# **Jose Pereira**



jose.pereira@reusecompany.com



www.linkedin.com/in/jmpb



# **WHO ARE WE?**



# Katerina Godunova



katerina.godunova@reusecompany.com



www.linkedin.com/in/kgodunova



The REUSE Company is a tool vendor specialized in the application of reuse methods, semantic technologies and artificial intelligence to improve the digitalization of the Systems Engineering life cycle.

We promote lifecycle management methodologies guided by REUSE, based on a knowledge-centric approach, supporting the notion of an authoritative source of truth, offering connectivity to everything, unlimited interoperability, and providing full support to technical management as in ISO 15288.





# **OUR TOOLS**



RQA - QUALITY Studio
RAT - AUTHORING Tool
TRACEABILITY Studio
V&V Studio

**KM - KNOWLEDGE MANAGER** 

**SES ENGINEERING Studio** 



# INDEX

WHY KNOWLEDGE MANAGEMENT
HOW TO START
HOW TO COMMUNICATE
HOW TO IMPROVE
Q&A

#### **VALUE PROPOSITION**

#### **DATA - INFORMATION - KNOWLEDGE**

KNOWLEDGE - ONE OF THE MOST VALUABLE ASSETS OF THE COMPANY



#### **VALUE PROPOSITION**

#### **DATA - INFORMATION - KNOWLEDGE**

KNOWLEDGE - ONE OF THE MOST VALUABLE ASSETS OF THE COMPANY

#### **RECORD THE ENGINEERS' KNOWLEDGE**

PEOPLE SHALL NOT BE THE STORAGE



#### **VALUE PROPOSITION**

#### **DATA - INFORMATION - KNOWLEDGE**

KNOWLEDGE - ONE OF THE MOST VALUABLE ASSETS OF THE COMPANY

#### RECORD THE ENGINEERS' KNOWLEDGE

PEOPLE SHALL NOT BE THE STORAGE

#### **GUIDELINES FOR THE KNOW-HOWS**

ORGANISED APPROACH TO THE COMPANY'S INFORMATION FLOW



#### **VALUE PROPOSITION**

#### **DATA - INFORMATION - KNOWLEDGE**

KNOWLEDGE - ONE OF THE MOST VALUABLE ASSETS OF THE COMPANY

#### RECORD THE ENGINEERS' KNOWLEDGE

PEOPLE SHALL NOT BE THE STORAGE

#### **GUIDELINES FOR THE KNOW-HOWS**

ORGANISED APPROACH TO THE COMPANY'S INFORMATION FLOW

#### **DETECT ERRORS EARLIER**

**KNOWLEDGE UNDER CONTROL - NO HIDDEN EFFECTS** 



#### **VALUE PROPOSITION**

#### **DATA - INFORMATION - KNOWLEDGE**

KNOWLEDGE - ONE OF THE MOST VALUABLE ASSETS OF THE COMPANY

#### RECORD THE ENGINEERS' KNOWLEDGE

PEOPLE SHALL NOT BE THE STORAGE

#### **GUIDELINES FOR THE KNOW-HOWS**

ORGANISED APPROACH TO THE COMPANY'S INFORMATION FLOW

#### **DETECT ERRORS EARLIER**

**KNOWLEDGE UNDER CONTROL - NO HIDDEN EFFECTS** 

#### **AUTOMATISE THE QUALITY INSPECTION**

**BETTER DECISION-MAKING** 





# INDEX

WHY KNOWLEDGE MANAGEMENT

HOW TO START

HOW TO COMMUNICATE

HOW TO IMPROVE

Q&A

#### **NEW PROJECT**

#### DO YOU NEED THE VOCABULARY CONTROL?

CONSISTENT KNOWLEDGE WITHIN AND ACROSS YOUR PROJECTS



#### **NEW PROJECT**

#### DO YOU NEED THE VOCABULARY CONTROL?

**CONSISTENT KNOWLEDGE WITHIN AND ACROSS YOUR PROJECTS** 

#### WHAT VOCABULARY DO YOU WANT TO CONTROL?

**SCOPE AND SIZE** 



#### **NEW PROJECT**

#### DO YOU NEED THE VOCABULARY CONTROL?

**CONSISTENT KNOWLEDGE WITHIN AND ACROSS YOUR PROJECTS** 

#### WHAT VOCABULARY DO YOU WANT TO CONTROL?

**SCOPE AND SIZE** 

#### **HOW WOULD YOU STRUCTURE IT?**

HIERARCHY, GROUPS TO ORGANISE YOUR ONTOLOGY



#### **NEW PROJECT**

#### DO YOU NEED THE VOCABULARY CONTROL?

**CONSISTENT KNOWLEDGE WITHIN AND ACROSS YOUR PROJECTS** 

#### WHAT VOCABULARY DO YOU WANT TO CONTROL?

**SCOPE AND SIZE** 

#### **HOW WOULD YOU STRUCTURE IT?**

HIERARCHY, GROUPS TO ORGANISE YOUR ONTOLOGY

#### **UPLOAD IT**

**EXTRACT FROM LEGACY DOCS OR MODELS** 



#### **ONGOING PROJECT**

# WHAT VOCABULARY DO YOU ALREADY USE?

CHECK, ADD, DELETE



#### **ONGOING PROJECT**

#### WHAT VOCABULARY DO YOU ALREADY USE?

CHECK, ADD, DELETE

#### **SIMPLIFY AND GENERALISE IT**

FIND A COMMON APPROACH TO KNOWLEDGE MANAGEMENT



#### **ONGOING PROJECT**

#### WHAT VOCABULARY DO YOU ALREADY USE?

**CHECK, ADD, DELETE** 

#### SIMPLIFY AND GENERALISE IT

FIND A COMMON APPROACH TO KNOWLEDGE MANAGEMENT

#### **CORRECT INCONSISTENCIES BEFORE UPLOADING**

**OVERLAPPING, ALL STAKEHOLDERS NEEDS** 



#### **ONGOING PROJECT**

#### WHAT VOCABULARY DO YOU ALREADY USE?

**CHECK, ADD, DELETE** 

#### SIMPLIFY AND GENERALISE IT

FIND A COMMON APPROACH TO KNOWLEDGE MANAGEMENT

#### **CORRECT INCONSISTENCIES BEFORE UPLOADING**

**OVERLAPPING, ALL STAKEHOLDERS NEEDS** 

#### **UPLOAD IT**

**EXTRACT FROM LEGACY DOCS OR MODELS** 



**ONBOARDING** 

# **LEARN KM FUNCTIONALITIES**



**ONBOARDING** 

# LEARN KM FUNCTIONALITIES CHOOSE KM FUNCTIONALITIES



**ONBOARDING** 

CHOOSE KM FUNCTIONALITIES

TRANSFER YOUR DATA



**ONBOARDING** 

**LEARN KM FUNCTIONALITIES CHOOSE KM FUNCTIONALITIES** TRANSFER YOUR DATA **IMPROVEMENT CYCLE** 





# INDEX

WHY KNOWLEDGE MANAGEMENT
HOW TO START
HOW TO COMMUNICATE
HOW TO IMPROVE
Q&A

#### **USER'S SIDE**

#### **ROLES DISTRIBUTION**

MANAGER THAT UNDERSTANDS THE PROJECT



#### **USER'S SIDE**

#### **ROLES DISTRIBUTION**

MANAGER THAT UNDERSTANDS THE PROJECT

#### **SEVERAL USERS**

**WORKING IN PARALLEL VIA SUGGESTIONS** 



#### **USER'S SIDE**

#### **ROLES DISTRIBUTION**

MANAGER THAT UNDERSTANDS THE PROJECT

#### **SEVERAL USERS**

**WORKING IN PARALLEL VIA SUGGESTIONS** 

#### **INCONSISTENCY THREAD**

**OVERLAPPING, ALL STAKEHOLDERS NEEDS** 



#### **USER'S SIDE**

#### **ROLES DISTRIBUTION**

MANAGER THAT UNDERSTANDS THE PROJECT

#### **SEVERAL USERS**

**WORKING IN PARALLEL VIA SUGGESTIONS** 

#### **INCONSISTENCY THREAD**

**OVERLAPPING, ALL STAKEHOLDERS NEEDS** 

#### **USER'S GOAL**

**EMPOWER THE CCC APPROACH TO QUALITY** 





# INDEX

WHY KNOWLEDGE MANAGEMENT
HOW TO START
HOW TO COMMUNICATE
HOW TO IMPROVE
Q&A

# **HOW TO IMPROVE**

#### **BETTER KM WORKFLOW**

#### **ADD LIBRARIES**

**REGULATED APPROACHES BY INDUSTRY** 



# **HOW TO IMPROVE**

#### **BETTER KM WORKFLOW**

#### **ADD LIBRARIES**

**REGULATED APPROACHES BY INDUSTRY** 

#### **ASK FOR CONSULTANCY**

**GET TIPS ABOUT OPTIMISATION AND EFFICIENCY** 



# **HOW TO IMPROVE**

#### **BETTER KM WORKFLOW**

#### **ADD LIBRARIES**

**REGULATED APPROACHES BY INDUSTRY** 

#### **ASK FOR CONSULTANCY**

**GET TIPS ABOUT OPTIMISATION AND EFFICIENCY** 

#### **START WITH ONE PROJECT**

**ESCALATE EFFORTS, NO DISRUPTION** 





**INITIAL INVESTMENT COMPENSATION** 



# INITIAL INVESTMENT COMPENSATION AUTOMATISE THE WRITING PROCESS



# INITIAL INVESTMENT COMPENSATION AUTOMATISE THE WRITING PROCESS BE CONSISTENT



AUTOMATISE THE WRITING PROCESS

BE CONSISTENT

BE EFFICIENT WITH YOUR KNOWLEDGE



# INDEX

WHY KNOWLEDGE MANAGEMENT
HOW TO START
HOW TO COMMUNICATE
HOW TO IMPROVE
Q&A

# Asp



# COMING UP NEXT... 1-HOUR WEBINAR

**REQUIREMENTS MANAGEMENT:** 

# MANAGING DATA OVER ENTIRE LIFE CYCLES

JUNE 14TH, 2022- 05:00pm CET

JUNE 16TH, 2022 - 09:00am CET





# THANK YOU



katerina.godunova@reusecompany.com

