

SOBIS Software GmbH
Our software and your power for successful projects

PIRS 3.9

Highlights

Release Notes Overview (Improvements)

- 1. Exchange Comment Review Sheet Items via Portal**
- 2. Introduce Predefined Action for Library Items**

1. Exchange Comment Review Sheet Items via Portal (I)

Wind turbine blades calculations

Doc Number	1-PRE-MA-KCC-AA-001	Revision	00
Valid	Yes	Folder	1, 10 Project Correspondence
Status	21. Customer comments received	Type	Calculation

Correspondence (2)

Date	Type	Ref. No.	Subject
05.06.2019 17:17		CUS/EPC/00012 -	Feedback to Wind turbine blades calculations
05.06.2019 17:03		EPC/CUS/00033 T	Wind Turbine Blades Calculation

Comment Review Sheet (4)

Number	Subject	Comment	Discipline	Status	Created	Created by	Last Transfer Date
CUST-00001	Assumption of wind power density	The equation for wind power(P) i...	Kinetic	Open	05.06.2019 17:10	Silvio Richardt	05.06.2019 17:17
CUST-00002	How is the coefficient of perform...	The coefficient of performance, ...	Kinetic	Done	05.06.2019 17:11	Silvio Richardt	05.06.2019 17:17
CUST-00003	How is the wind energy calculated	I cannot find anything in the calc...	Kinetic	Open	05.06.2019 17:15	Silvio Richardt	05.06.2019 17:17
EPC-00001	Composite Material of Blades ha...	The material causes...	Kinetic	For Review	05.06.2019 17:25	Sam Johansson	

CRS Items will be transferred to Portal and vice versa.

The Last Transfer Date indicates when the last transfer has been taken place.

1. Exchange Comment Review Sheet Items via Portal (II)

Edit Close Distribution List Organise More

Wind turbine blades calculations

Doc Number	1-PRE-MA-KCC-AA-001	Revision	00
Valid	Yes	Folder	1.10 Project Correspondence
Status	21. Customer comments received	Type	Calculation

- + Attachments (2)
- + Details
- + Customer & Supplier
- + Remarks
- + Correspondence (2)
- + Revisions (1)
- + Workflow - Edit the document to select a workflow
- + Cross References
- + Action Items
- [-] Comment Review Sheet (4)

CRS Status	In Work
CRS Responsible	Alan Olliff

Number	Subject	Comment	Discipline	Status	Created	Cre
CUST-00001	Assumption of wind power density	The equation for wind power(P) is given by P...	Kinetic	Open	05.06.2019 17:10	Silv
CUST-00002	How is the coefficient of performance calculat...	The coefficient of performance, CP, also calle...	Kinetic	Done	05.06.2019 17:11	Silv
CUST-00003	How is the wind energy calculated	I cannot find anything in the calculation...	Kinetic	Open	05.06.2019 17:15	Silv
EPC-00001	Composite Material of Blades has impact on ...	The material causes...	Kinetic	For Review	05.06.2019 17:25	Sar

The CRS Item number indicates if Comment has been given by a PIRS user (EPC) or by a Portal user (i.e. Customer).

5

25.06.2019

1. Exchange Comment Review Sheet Items via Portal (III)

PIRS - Document log

Created: 05.06.2019 17:15 Created by: Silvio Richardt
 Last modified: 07.06.2019 09:18 Modified by: Sam Johnsson

History

	Last modified	Field	Modified by
1	07.06.2019 09:18	Comment	Sam Johnsson
2	07.06.2019 09:18	Last Transfer Date	Sam Johnsson
3	07.06.2019 09:18	Status	Sam Johnsson
4	05.06.2019 17:15	Last Transfer Date	Silvio Richardt

Page 1 of 1 Entries 1 - 4 of ~ 4 (1 selected) Entries per page 80

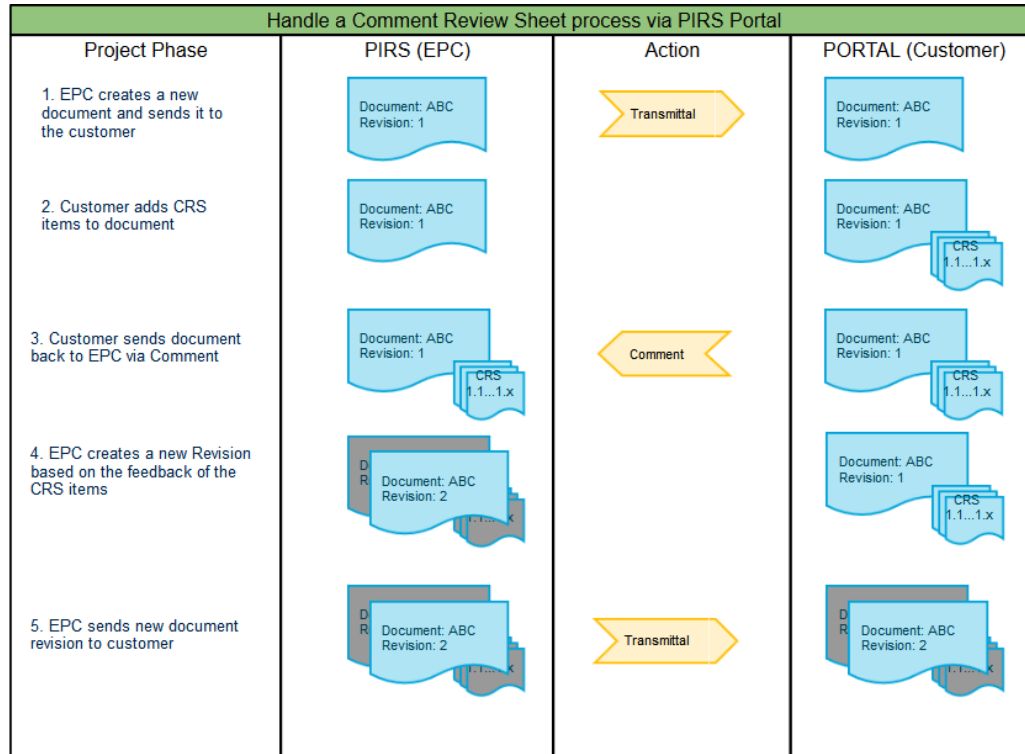
Field: Comment
 Modified by: Sam Johnsson
 Date: 07.06.2019 09:18

Original value: I cannot find anything in the calculation...
 New value: The calculation is as follows:

Close

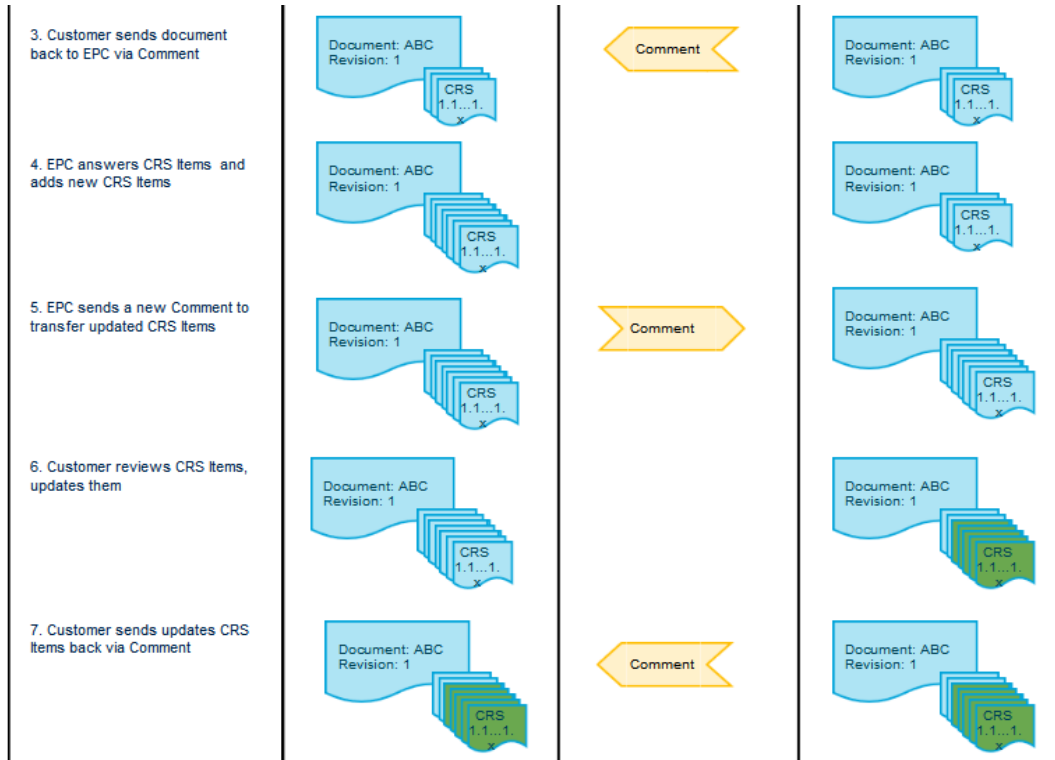
Log history for every CRS Item allows to follow up on every issue.

1. Exchange CRS Items via Portal – Simple Process Example



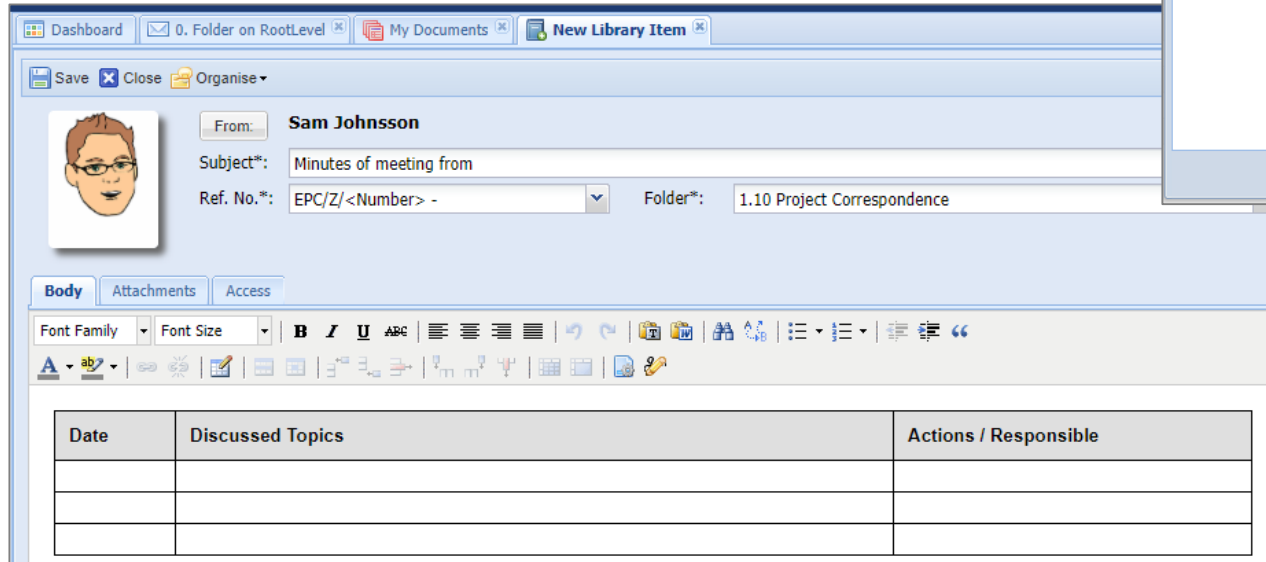
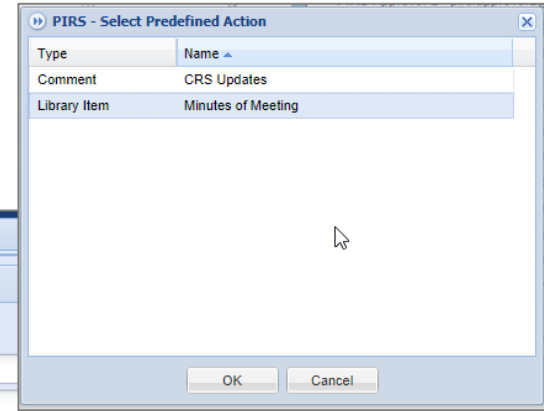
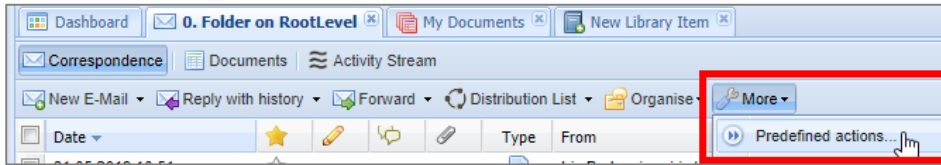
Transfer is possible via Transmittal **or** Comment.

1. Exchange CRS Items via Portal – Extended Process Example



CRS Items can be transferred several times for the **same** Revision.

2. Introduce Predefined Action for Library Items



Europe – Germany

SOBIS Software GmbH
Fraunhoferstraße 8
68309 Mannheim
Tel.: +49 621 1228 5600

Middle East – Saudi Arabia

SOBIS K.S.A.
Wasel: 8974, Zip code: 12214
Unit 4 – Wadi Ath Thumamah
Riyadh, Kingdom of Saudi Arabia
Telefon: +966 11 216 1180

Asia – India

SOBIS Software (India) Pvt. Ltd.
#12, Varsav Plaza, Jayamahal Main Road
Bangalore – 560 046, India
Tel.: +91 80 2354 7953

www.sobis.com
info@sobis.com

Our Software
and your power
for successful projects.