PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3058962

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
WERNER SCHNÄBELE	01/15/2014

RECEIVING PARTY DATA

Name:	AUVESY GMBH & CO KG
Street Address:	LAZARETTSTR. 1
City:	LANDAU
State/Country:	GERMANY
Postal Code:	76829

PROPERTY NUMBERS Total: 2

Property Type	Number
Patent Number:	8065666
Patent Number:	8584096

CORRESPONDENCE DATA

Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 2127361940

Email: emann@ddkpatent.com

Correspondent Name: DAVIDSON, DAVIDSON & KAPPEL, LLC

Address Line 1: 485 SEVENTH AVE.

Address Line 2: 14TH FLOOR

Address Line 4: NEW YORK, NEW YORK 10018

NAME OF SUBMITTER:	LESLYE B. DAVIDSON
SIGNATURE:	/Leslye B. Davidson/
DATE SIGNED:	10/09/2014

Total Attachments: 2

source=SignedAssignment#page1.tif source=SignedAssignment#page2.tif

PATENT 503012362 REEL: 033921 FRAME: 0038

Agreement

between

Mr. Werner Schnäbele Appenhofener Strasse 8 76829 Landau Germany

- hereinafter: "Mr. Schnäbele" -

and

Auvesy GmbH & Co KG, (Commercial Registry Number HRA 30099, AG Landau in der Pfalz, Germany) Lazarettstr. 1, 76829 Landau Germany

- hereinafter "Auvesy" -

Mr. Schnäbele is the inventor of change management methodologies for industrial automation and information systems. The invention covers systems and methods that facilitate electronic audit recording and tracking of interactions in an industrial control system via employing a differentiation engine that supplies an object-oriented presentation of an audit trail and further present a view of a desired segment associated with a PLC program (e.g., a particular run of the PLC program), for an object that an audit is requested for. A user (e.g., a costumer of the industrial process) can initially identify an object and subsequently view typically all changes to such identified object. Accordingly, a general requirement for checking every version to determine a change to the object is mitigated (hereinafter collectively the "Invention"). The Invention is the subject matter of the United States patent numbers 8,065,666 and 8,584,096, that was filed by Rockwell Automation Technologies, Inc., on October 17, 2011 (hereinafter "US Patent"), with the United States Patent and Trademark Office.

Mr. Schnäbele herewith transfers and assigns all his joint interest in the right, title to, and ownership of, the Invention and the US Patent to Auvesy, who herewith accepts such transfer and assignment.

The Parties agree that the transfer and assignment shall be interpreted in the broadest of senses and shall cover any legal aspects of the Invention and the US Patent, to the extend such transfer and/or assignment is legally possible and valid.

Agreement Auvesy - Werner Schnabele, PATEN 1998 1 of J

REEL: 033921 FRAME: 0039

Both Parties are aware that the legal validity of the Invention and the US Patent may be doubtful. Both Parties expressly exclude any liability of Mr. Schnäbele towards Auvesy for the present and/or future validity of the Invention and/or the US Patent.

To avoid misunderstandings, this agreement shall expressly entitle Auvesy to challenge Rockwell Automation Technologies, Inc.'s ownership of the US Patent.

This transfer and assignment agreement shall be subject to German material law, excluding the provisions on the international sale of goods (CISG). Should the transfer and/or assignment of rights under this agreement require further actions pursuant to regulations of foreign jurisdictions, Mr. Schnäbele will render such contributions towards Auvesy.

Auvesy commits to remunerate Mr. Schnäbele for the abovementioned transfer of rights. The compensation is governed by a separate agreement.

Should this agreement or parts thereof be void or invalid, this shall not affect any other parts of this agreement.

Landay, 15th January 2014

Wamer Sihnähele

Landau/15th January 2014

Auvesy GmbH & Co KG

Landau, 15th January 2014

Werner Schrippele

Shareholder Auvesy GmbH & Co KG

Landau /15th January 2014

Thomas Hörauf

Shareholder Auvesy GmbH & Co KG

PATENT REEL: 033921 FRAME: 0040

RECORDED: 10/09/2014