504121852 12/03/2016

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4168522

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
TECHNISCHE UNIVERSITÄT BERGAKADEMIE FREIBERG	11/23/2016

RECEIVING PARTY DATA

Name:	EPG ENGINEERED NANOPRODUCTS GERMANY AG
Street Address:	GOETHESTRASSE 30
City:	GRIESHAIM
State/Country:	GERMANY
Postal Code:	64347

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15113439

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: +493049992662 **Email:** ip@soderman.us

Correspondent Name: MICHAEL SODERMAN
Address Line 1: TAUENTZIENSTR 9-12
Address Line 4: BERLIN, GERMANY 10789

ATTORNEY DOCKET NUMBER:	16-1256
NAME OF SUBMITTER:	MICHAEL SODERMAN
SIGNATURE:	/Michael Soderman 61366/
DATE SIGNED:	12/03/2016

Total Attachments: 2

source=SecondAssignment#page1.tif source=SecondAssignment#page2.tif

PATENT 504121852 REEL: 040510 FRAME: 0359

PATENT APPLICATION ASSIGNMENT

For value received,

Technische Universität Bergakademie Freiberg ("Assignor") Akademiestrasse 6 09599 Freiberg Germany

hereinafter assigns, transfers and sets over to

EPG Engineered nanoProducts Germany AG ("Assignee")
Goethestrasse 30
64347 Griesheim
Germany

and its successors or assigns 100% of the following: (A) Assignor's right, title and interest in and to the invention entitled "Anticorrosion Layer and Process for Production Thereof"; (B) the application for United States patent therefor with the application number 15/113,439 and the filing date July 22, 2016; (C) any patent or reissues of any patent that may be granted thereon; and (D) any provisional patent applications which said application claims priority of, or nonprovisional applications which claim priority of said application, or continuations, continuations-in-part, substitutes or divisions of said application.

The Assignor also authorizes and requests the Commissioner for Patents to issue any resulting patent to the Assignee.

The Assignor hereby represents and warrants that the Assignor has the legal right and authority to execute this assignment declaration, and to validly assign the entire interest in the patent application to Assignee. The Assignor further represents and warrants that the Assignor has not executed any agreement that would conflict with the terms of this assignment declaration, nor shall it execute any such agreement in the future.

The Assignor hereby agrees to execute all papers and to take any further actions necessary to aid Assignee in perfecting Assignee's interest in the patent application, and in any letters patent granted thereon, and in enforcing any and all protections or privileges deriving from the patent application or from said letters patent.

Page 1/2

Patent Application Assignment

For Technische	e Universität Bergakademie Freiberg by:
Signature:	City, Date: Freiberg, 23.11.2016
Nomes / Titles	Jens Then Representative of the Chancellor

IN WITNESS WHEREOF, the Assignor has executed the document on the date shown below.

Page 2/2

Patent Application Assignment

PATENT REEL: 040510 FRAME: 0361