

PATENT ASSIGNMENT

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NATURE OF CONVEYANCE:	EXECUTIVE ORDER 9424, CONFIRMATORY LICENSE				
CONVEYING PARTY DATA					
<table border="1"> <thead> <tr> <th>Name</th> <th>Execution Date</th> </tr> </thead> <tbody> <tr> <td>Princeton University</td> <td>06/21/2013</td> </tr> </tbody> </table>		Name	Execution Date	Princeton University	06/21/2013
Name	Execution Date				
Princeton University	06/21/2013				
RECEIVING PARTY DATA					
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PROPERTY NUMBERS Total: 1					
<table border="1"> <thead> <tr> <th>Property Type</th> <th>Number</th> </tr> </thead> <tbody> <tr> <td>Application Number:</td> <td>13818575</td> </tr> </tbody> </table>		Property Type	Number	Application Number:	13818575
Property Type	Number				
Application Number:	13818575				
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Total Attachments: 1 source=73#page1.tif					

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Invention Title: An efficient, catalytic method to produce chlorine dioxide

Inventor(s): Thomas P Umile, John T Groves

U.S. Filing/Issue Date: Feb. 22, 2013

~~Patent~~ Application Serial No.: 13/818,575

Grant/Contract Number(s): CHE0616633

Foreign Applications filed/intended in (countries): _____

The invention identified above is a Subject Invention under 35 U.S.C. 200, et seq., and the Standard Patent Rights clause at 37 CFR 401.14, FAR 52.227-11 or FAR 52.227-12 (if applicable) which are included among the terms of the above identified grant or contract award from the United State Government. This document is confirmatory of:

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Signed this 21st day of June, 2013.

By _____ (Institutional Business Official) John F. Ritter (Signature)

Title Office of Technology Licensing and Intellectual Property

For PRINCETON UNIVERSITY (Grantee/Contractor Organization)

At 4 New South Building Princeton, NJ 08544 US (Business Address) (11-2630/2714-1)