506113357 06/18/2020

PATENT ASSIGNMENT COVER SHEET

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	EXECUTIVE ORDER 9424, CONFIRMATORY LICENSE

CONVEYING PARTY DATA

Name	Execution Date
MICHIGAN STATE UNIVERSITY	11/25/2013

RECEIVING PARTY DATA

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PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13642052

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PATENT 506113357

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Sign and submit the executed document to the appropriate funding agency (e.g. upload in iEdison).

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Invention Title: Novel method to produce	highly dig	estible p	retreated	lignoc	ellulosi	c bioma	<u>ss</u>
and valuable extractives using anhy	drous liqui	d ammoni	<u>a</u>				
nventor(s): Bruce E Dale, Venkatesh Ba	alan, Albert	M Cheh,	Leonardo	Sousa,	Shishir	P Chunc	lawat
U.S. Filing/Issue Date: December 17, 2	012						
Patent or Application Serial No.: 13/642, 0	052						
Grant/Contract Number(s): DE-FC02-07ER64	494						
Foreign Applications filed/intended in (countries	s): AU, BR,	CA, CN	, EP, IN	, MX			

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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The Government is hereby granted an irrevocable power to inspect and make copies of the above-identified patent application.

Signed this	25#	_ day of _Nov	rember		, 20 13 .			
By Richard W. (Institutional	Chylla Il Business Offic	ial)		BWZ/	gnature)			_
Title Executive	Director of	f MSU Tec	hnologie	<u>s</u>				
For MICHIGAN STATE (Grantee	UNIVERSITY //Contractor Orga	anization)					··	
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PATENT REEL: 052976 FRAME: 0699