# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7564185

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

#### **CONVEYING PARTY DATA**

Name	Execution Date
DARIUS REMESAT	10/04/2021

# **RECEIVING PARTY DATA**

Name:	SUNCOR ENERGY INC.		
Street Address:	treet Address: 150 - 6TH AVENUE SW		
Internal Address:	ess: PO BOX 2844		
City:	CALGARY		
State/Country:	CANADA		
Postal Code:	T2P 3E3		

# **PROPERTY NUMBERS Total: 1**

Property Type	Number	
Application Number:	17375873	

### **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:** 6152523811

Email: TCAPRIA@BRADLEY.COM

Correspondent Name: TIMOTHY L. CAPRIA
Address Line 1: 1600 DIVISION STREET

Address Line 2: SUITE 700

Address Line 4: NASHVILLE, TENNESSEE 37203

ATTORNEY DOCKET NUMBER:	220891-401009	
NAME OF SUBMITTER:	TIMOTHY L. CAPRIA	
SIGNATURE:	/TIMOTHY L. CAPRIA/	
DATE SIGNED:	09/28/2022	

### **Total Attachments: 4**

source=220891-401009-Executed Assignment (US17375873)#page1.tif

source=220891-401009-Executed Assignment (US17375873)#page2.tif

 $source = 220891\text{-}401009\text{-}Executed \ Assignment (US17375873)\#page 3.tif$ 

source=220891-401009-Executed Assignment (US17375873)#page4.tif

PATENT REEL: 061248 FRAME: 0333

#### ASSIGNMENT

The undersigned:

#### **Darius REMESAT**

whose full postal addresses are (address is):

# 123 Hillside Terrace NW, Calgary, AB, T3L 0C9, Canada

in consideration of good and valuable considerations the receipt of which is acknowledged and release is given in favour of:

## SUNCOR ENERGY INC.

(hereinafter referred to as the assignee)

whose full postal address is:

P.O. Box 2844, 150 - 6th Avenue SW, Calgary, AB, T2P 3E3, Canada

do hereby sell, assign and/or transfer and/or confirm such sale, assignment and/or transfer to the said assignee all our (my) right, title and interest in the United States, Canada and everywhere else throughout the world, in and to the invention entitled:

## PRODUCTION OF CARBON FIBER FROM ASPHALTENES

as fully described and/or claimed:

- in the Canadian application for a patent which was filed on

July 14, 2021

under serial number

3.124.537

and

- in the United States application for a patent which was filed on

July 14, 2021

under serial number

17/375.873

We (I) further agree to execute all the Forms and papers that may be necessary to file other applications in the United States, Canada and everywhere else throughout the world, on the above invention or any invention described in said application(s) and/or patent(s), in the name of the Assignee.

We (I) also agree to communicate to the Assignee or his representatives any facts known to us (me) respecting said invention, make all rightful oaths and generally do everything possible to aid said

PATENT REEL: 061248 FRAME: 0334 Page 2/4 of the Assignment of Canadian and United States patent applications entitled PRODUCTION OF CARBON FIRES FROM ASPHALTENES to Suncor Energy Inc.

Assignee, its (his) successors and assignees, to obtain and enforce proper protection for said invention in the United States, Canada and everywhere else throughout the world.

The undersigned hereby grant(s) the firm of ROBIC, 630 René-Lévesque W. Bivd., 20th floor, Montreal, Quebec, GANADA, H3B 1S6, the power to insert further identification such as the execution date, or the application number of the application when known.

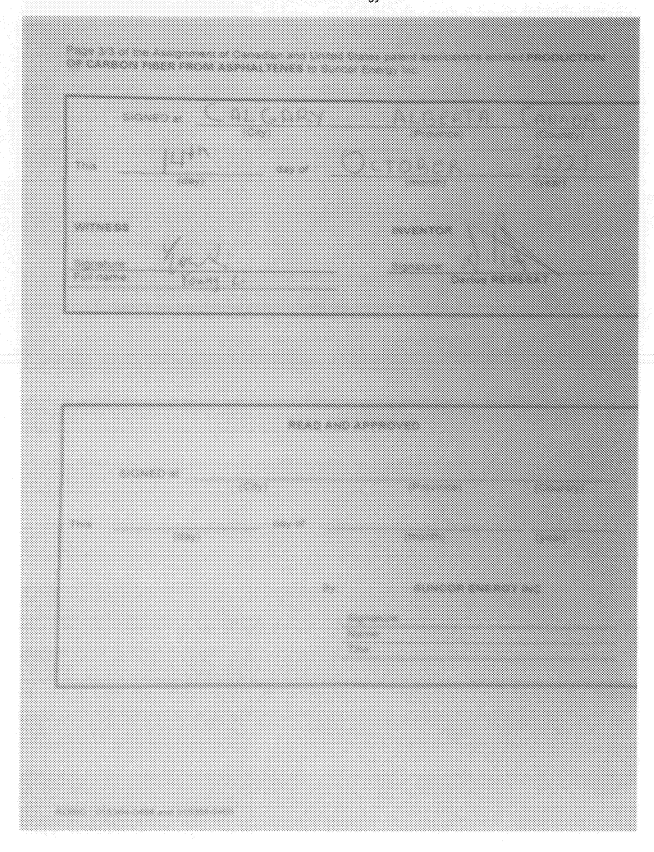
This assignment shall be governed by and construed in accordance with the applicable laws of Canada applicable therein.

This Assignment may be signed in counterparts (including by any electronic means), each of such counterparts shall constitute an original document and such counterparts, taken together, shall constitute one and the same instrument.

POBIC: 015364-0464 and 015364-0465

PATENT REEL: 061248 FRAME: 0335

Page 4/4 of the Assignment of Canadian and United States patent applications entitled **PRODUCTION**OF CARBON FIBER FROM **ASPHALTENES** to Suncor Energy Inc.



ROSIC: 015364-0464 and 015364-0465

Page 3/4 of the Assignment of Canadian and United States patent applications entitled **PRODUCTION OF CARBON FIBER FROM ASPHALTENES** to Suncor Energy Inc.

(City)	(Province)	(Country)
This day o	) to	
(day)	(month)	(year)
withess	inventor	
Signature:	Signature:	
Full name:	Darius I	REMESAT

Настинитититититититититититититититититит						
READ AND APPROVED						
	(1000	Wa Wata at	64 5-28 5 10 16 40 10 10 100 100			
				± 6.1		
	SIGNED at Lalsacu	. 1	11/2/1/	<u>( 2029)</u>		
	(City)		(Province	) (C	ountry)	
	in the second second		actober	~	_02\	
This	27 nd day of	******		the free contraction and the contraction of the con	Minimum .	
	(day)		(month)	$\lambda_{\epsilon}$	ear)	
		es	@2388 <b>@</b> \$	THE STEEL VEST STRUCTURE AND A SECURIT		
		Ву:	2014001	r energy inc.		
				nananan arang mengang berakan		
			Signature:	The state of the s		
			Name:			
			TitleGeoff Blackie, Director	Legal Affairs - Intellec	tual Property, on behalf	
			of Suncer Energy Servi	ces Inc., as agent for Su	ncor Energy Inc.	
£		mmunn	and the second s		annamanaman and a sa a sa a sa a sa a sa a sa a s	

ROBIC: 015364-04/4 and 015364-0465

PATENT REEL: 061248 FRAME: 0337

**RECORDED: 09/28/2022**