# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7712603

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
SEQUENCE:	2

## **CONVEYING PARTY DATA**

Name	Execution Date
LANDA LABS (2012) LTD.	07/01/2020

### **RECEIVING PARTY DATA**

Name:	LUMET TECHNOLOGIES LTD.	
Street Address:	P.O. BOX 2418	
City:	REHOVOT	
State/Country:	ISRAEL	
Postal Code:	7612301	

### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	18086848

#### **CORRESPONDENCE DATA**

**Fax Number:** (888)981-6759

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:** 5852003000

Email: shalom@saltamar.com

Correspondent Name: SHALOM WERTSBERGER

Address Line 1: 35 HUNTINGTON MEADOWS

Address Line 4: ROCHESTER, NEW YORK 14625

ATTORNEY DOCKET NUMBER:	1824CON2_LUMET23-001-3	
NAME OF SUBMITTER:	SHALOM WERTSBERGER	
SIGNATURE:	/Shalom Wertsberger, Reg. No. 43,359/	
DATE SIGNED:	12/25/2022	

### **Total Attachments: 2**

source=2-LIP 23-001 Transfer Instrument Landa Labs to Lumet Technologies 010720#page1.tif source=2-LIP 23-001 Transfer Instrument Landa Labs to Lumet Technologies 010720#page2.tif

PATENT 507665463 REEL: 062199 FRAME: 0787

#### ASSIGNMENT

For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, and effective as of June 30, 2019 (the "Effective Date"),

We, Landa Labs (2012) Ltd.,

a company registered under the laws of the State of Israel, of P.O.B. 2418, 7612301 Rehovot, Israel

(the "Assignor");

having filed patent application(s) relating to the creation of electrically conductive or metallic patterns on flexible films and their subsequent transfer to photovoltaic solar cells (the "Field") and being the registered Applicant for said applications, identified as follows:

Australian Patent Application No. AU 2019200576, filed on January 30, 2019
Brazilian Patent Application No. BR 11 2019 001584 1, filed on January 25, 2019
Canadian Patent Application No. CA 3,031,869, filed on January 24, 2019
Chinese Patent Application No. CN 201780046481.1, filed on January 25, 2019
European Patent Application No. EP 17751140.9, filed on January 28, 2019
Israeli Patent Application No. IL 264329, filed on January 20, 2019
Indian Patent Application No. IN 201947002749, filed on January 23, 2019
Japanese Patent Application No. JP 2019-504700, filed on January 28, 2019
South-Korean Patent Application No. KR 10-2019-7005858, filed on February 27, 2019
Mexican Patent Application No. MX/a/2019/001075, filed on January 25, 2019
Russian Federation Patent Application No. RU 2018146300, filed on December 25, 2018
United States of America Patent Application No. US 16/258,808, filed on January 28, 2019

(together with (i) any patents which may be issued and/or granted thereon and all patents and patent applications arising from all divisions, continuations, continuations-in-part, reissues, re-examination issues and extensions thereof relating to the Field; and (ii) any actions, claims or demands whatsoever, known or unknown, that Assignor may have had prior to the Effective Date and relating to the Field, collectively, the "Assigned IP");

hereby assign to:

#### Lumet Technologies Ltd.,

a company registered under the laws of the State of Israel, of P.O.B. 2418, 7612301 Rehovot, Israel

(the "Assignee"), its successors and assigns, Assignor's rights, title and interest in the Assigned IP, including the right to claim priority from the Assigned IP under any international conventions or treaties that may be applicable, the same to be held and enjoyed solely in the Field by Assignee for its own benefit and benefit of its successors and assigns until end of the full term and extensions thereof for which each of said patents may be granted.

The Assignor hereby authorizes and requests the Registrar of Patents, and any official authority of any country whose duty it is to receive and examine such patent applications, issue patent therefrom and record such changes in ownership, to transfer and register the afore-identified Assigned IP to the Assignee.

PATENT REEL: 062199 FRAME: 0788 The Assignor further agrees to sign all lawful papers and do all lawful acts that may be further requested for ensuring full transfer to the Assignee of rights and duties relating to the Assigned IP as of the Effective Date.

## In witness whereof,

authorized representatives of the Assignor and of the Assignee have signed below.

	Landa Labs (2012) Ltd.	Lumet Technologies Lia.	
Signature:	Aso'		
Full Name of Signatory:	Michal Ghozi	Yaakov Valdman	
Capacity of Signatory:	IP Manager	<u>coó</u> /	
Date:	July 1, 2020	July 1, 2020	

LIP 23/001 Applications to Lumet Technologies

**RECORDED: 12/25/2022** 

PATENT REEL: 062199 FRAME: 0789