PATENT ASSIGNMENT COVER SHEET

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
FLEXIBLE LINER UNDERGROUND TECHNOLOGIES, LTD. CO.	01/20/2025

RECEIVING PARTY DATA

Company Name:	SOLINST FLUTE LLC
Street Address:	P.O. Box 340
City:	Alcalde
State/Country:	NEW MEXICO
Postal Code:	87511

PROPERTY NUMBERS Total: 22

Property Type	Number
Patent Number:	6298920
Patent Number:	6910374
Patent Number:	7281422
Patent Number:	7753120
Patent Number:	7896578
Patent Number:	8176977
Patent Number:	8424377
Patent Number:	9008971
Patent Number:	9534477
Patent Number:	9797227
Patent Number:	10030486
Patent Number:	10060252
Patent Number:	10139262
Patent Number:	10337314
Patent Number:	10472931
Patent Number:	10954759
Patent Number:	11085262
Patent Number:	11143001
Patent Number:	11319783
Patent Number:	11585211

PATENT REEL: 070078 FRAME: 0760

509004252

Property Type	Number
Patent Number:	11980921
Patent Number:	6244846

CORRESPONDENCE DATA

Fax Number: 4163647311

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.

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ATTORNEY DOCKET NUMBER:	Client 30565
NAME OF SUBMITTER:	Jillian Belvedere
SIGNATURE:	/Jillian Belvedere/
DATE SIGNED:	01/31/2025

Total Attachments: 3

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> PATENT REEL: 070078 FRAME: 0761

ASSIGNMENT

WHEREAS, I, Lisa Werenko Keller, in my capacity as Manager of FLEXIBLE LINER UNDERGROUND TECHNOLOGIES, LTD. CO. located at 1091 State Road 68, Velarde, NM, 87582, the ASSIGNOR herein that holds the entire right, title and interest in and to the patents listed in attached Schedule A, do hereby duly execute the present Assignment in such capacity and as an authorized signing officer of the ASSIGNOR; and

WHEREAS, SOLINST FLUTE LLC, the ASSIGNEE herein, whose post office address is P.O. Box 340, Alcalde, NM 87511, desires to acquire the entire right, title and interest in and said to said patents;

NOW THEREFORE, for and in consideration of the sum of One Dollar (\$1.00), the ASSIGNOR, effective December 2, 2024, hereby confirms that it has sold, assigned, transferred and set over unto said ASSIGNEE, its successors and assigns, the entire right, title and interest in and to said patents and, if and to the extent not so sold, assigned, transferred or set over, the ASSIGNOR does hereby sell, assign, transfer and set over unto said ASSIGNEE, its successors and assigns, the entire right, title and interest in and to said patents, including any and all reissues or extension thereof, not only for, to and in the United States of America, its territories and possessions, but for, to and in all countries foreign thereto, together with and including all priority rights based upon any and all applications in the United States of America or in foreign countries covered by this Assignment.

AND for the above-named considerations, ASSIGNOR does hereby agree that it will, at the request of said ASSIGNEE, execute any and all other papers and documents and do all other and further lawful acts that said ASSIGNEE may deem necessary to perfect and vest in the ASSIGNEE the entire right, title and interest in the inventions, subject to all terms and conditions of the Asset purchase AGREEMENT among solinist and Flute dated October 18, 2024, and at NO PURTHEL COST TO THE ASSIGNOR.

XWK 1/20156

FLEXIBLE LINER UNDERGROUND TECHNOLOGIES, LTD. CO.

By: Lisa Werenko Keller

New York, 1/20/2025 Place/Date

thes Name:

Place/Date

PATENT REEL: 070078 FRAME: 0762

Schedule A

U.S. Patent Nos.	Title
6,244,846	Pressure containment device for everting a flexible liner
6,298,920	Method and apparatus for removing a rigid liner from within a cylindrical cavity
6,910,374	Borehole conductivity profiler
7,281,422	Method for borehole conductivity profiling
7,753,120	Pore fluid sampling system with diffusion barrier and method of
	use thereof
7,896,578	Mapping of contaminants in geologic formations
8,176,977	Method for rapid sealing of boreholes
8,424,377	Monitoring the water tables in multilevel ground water sampling systems
9,008,971	Measurement of hydraulic head profile in geologic media
9,534,477	Method of installation of flexible borehole liner under artesian conditions
9,797,227	Method for sealing of a borehole liner in an artesian well
10,030,486	Method for installation or removal of flexible liners from boreholes
10,060,252	Method for mapping of flow arrivals and other conditions at sealed boreholes
10,139,262	Method for air-coupled water level meter system
10,337,314	Shallow ground water characterization system using flexible borehole liners
10,472,931	Method for removal of flexible liners from boreholes
10,954,759	Method for increasing pressure in a flexible liner with a weighted wellhead
11,085,262	Method of installation of a flexible borehole liner without eversion
11,143,001	Optimal screened subsurface well design

PATENT REEL: 070078 FRAME: 0763

11,319,783	Method for guiding the direction of eversion of a flexible liner
11,585,211	Flexible liner system and method for detecting flowing fractures in media
11,980,921	Method for removing NAPL contaminants from geologic formations

Canadian Patent No.	<u>Title</u>
2,714,692	Monitoring the Water Tables in Multi-Level Ground Water Sampling Systems
2,499,638	Borehole Conductivity Profiler

PATENT REEL: 070078 FRAME: 0764

RECORDED: 01/31/2025