

Amendment No. 2 to the Standard license Agreement

Dated: July 15, 2022

This Amendment No. 2 (“Amendment”), dated as of the date set forth above, amends the Standard License Agreement (the “Standard License Agreement”) dated as of 5 February 2021 and as amended July 15, 2022 by and between McMaster University, a Canadian University with principal offices at 1280 Main Street West, Hamilton, Ontario L8S 4L8 (“McMaster”) and FendX Technologies Inc., a corporation organized and existing under the laws of British Columbia, having an office at 400-725 Granville Street, Vancouver, BC V7Y 1G5 (“FendX”) is effective from May 5, 2022 once both parties have signed.

In consideration of one dollar (\$1.00) and the mutual covenants set forth herein and in the Standard License Agreement, and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Parties agree as follows:

1. All capitalized terms used herein and not otherwise defined shall have the respective meanings set forth in the Standard License Agreement.
2. The parties hereby amend the Standard License Agreement to include the following Licensed Patents in Schedule B

European Application No. **EP20819372.2** in all designated states, titled **OMNIPHOBIC SURFACES WITH HIERARCHICAL STRUCTURES, AND METHODS OF MAKING AND USES THEREOF**, filed December 17, 2021

Japan Application No. **2021-572059**, titled **OMNIPHOBIC SURFACES WITH HIERARCHICAL STRUCTURES, AND METHODS OF MAKING AND USES THEREOF**, filed December 3, 2021

Chinese Application No. **202080055337.6**, titled **OMNIPHOBIC SURFACES WITH HIERARCHICAL STRUCTURES, AND METHODS OF MAKING AND USES THEREOF**, filed January 29, 2022

United States Application No. **17/616,374**, titled **OMNIPHOBIC SURFACES WITH HIERARCHICAL STRUCTURES, AND METHODS OF MAKING AND USES THEREOF**, filed December 3, 2021

Canada Application No. **3,142,127**, titled **OMNIPHOBIC SURFACES WITH HIERARCHICAL STRUCTURES, AND METHODS OF MAKING AND USES THEREOF**, filed November 26, 2021

US Provisional Patent Application No. **63/260,371**, titled **FLUORINE-FREE SUPERHYDROPHOBIC SURFACES, METHODS OF MAKING AND USES THEREOF**, filed August 18, 2021
[MILO Tech ID: 21-077]

US Provisional Patent Application No. **63/260,372**, titled **METHODS OF MAKING OMNIPHOBIC MATERIALS WITH HIERARCHICAL STRUCTURES AND USES THEREOF**, filed August 18, 2021
[MILO Tech ID: 21-078]

3. The parties agree to amend section 5.2 "**Funded IP**" to

Funded IP. As between the parties, Licensee shall own any intellectual property or other proprietary rights created or developed in whole or in part by McMaster that is funded, in whole or in part, by grants, government funding or institutional funding where such funding was awarded to Licensee, an Affiliate or by any Sublicensee or other Person supporting the development or exploitation on behalf of the Licensee, an Affiliate or Sublicensee ("Sponsor") or results at least in part from monetary contributions of one or more Sponsors ("Funded IP"), , and McMaster agrees to assign and hereby assigns any such rights to Licensee if such rights are first owned by McMaster. Funded IP shall not, however, include Graduate Student IP, as defined in Section 5.5. To the extent that Funded IP is an improvement on or extension of intellectual property or other proprietary rights created by or on behalf of McMaster independently of Licensee ("Pre-Existing IP"). Licensee's ownership shall be limited to such improvement or extension, and the Pre-Existing IP shall be included in the Licensed Patents licensed to Licensee.

4. All other terms and conditions of the Standard License Agreement are hereby ratified, confirmed and continued.

IN WITNESS WHEREOF the parties have caused this Amendment to be signed by their duly authorized representatives as of the date first set forth above.

SIGNED for and on behalf of **McMaster**

University:

Name: Gay Yuyitung

Position: Executive Director, MILO

Signature: "Gay Yuyitung".....

SIGNED for and on behalf of **FendX**

Technologies Inc.:

Name: Carolyn Myers

Position: CEO

Signature: "Carolyn Myers".....