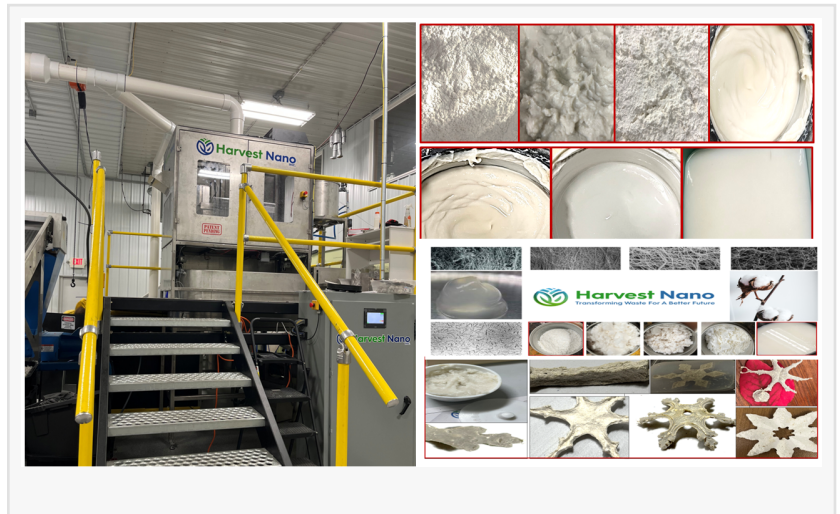


Harvest Nano and Dr. Aharon Confirm Termination of Goodwill / WMSS License Rights

MI, UNITED STATES, June 8, 2026 /EINPresswire.com/ -- Harvest Nano Inc. ("Harvest Nano" or "HN") and Dr. Refael Aharon announced that they issued notice confirming default and termination, effective April 26, 2026. The notice includes post-termination restrictions under the License Agreement and related Services Agreement involving West Michigan Sustainable Solutions, LLC and Goodwill Industries of West Michigan, Inc. ("GIWM"), without waiver of any rights.



Harvest Nano and Dr. Aharon are licensors and asserted rights holders of proprietary technology, know-how, and intellectual property focused on post-consumer textile waste. The technology is designed to sort, analyze, and convert textile waste into cellulose, microcellulose, and nanocellulose products, while also supporting identification and mitigation of PFAS, microplastic, and other contamination risks associated with the current textile-waste stream. The Licensors state that they demonstrated the performance of a turnkey textile-recycling system, provided tests, samples, and end-use pathways, and offered safety, PFAS-mitigation, and contamination-reduction procedures.

Harvest Nano and Dr. Aharon further state that they achieved building and demonstrating what they believe was GIWM's first performing textile-recycling operation and Michigan's first operational textile-waste recycling facility capable of sorting and converting non-saleable textile waste into high-value cellulose-based materials, while also targeting public-health and environmental risks associated with textile waste. The system and related materials can be viewed at www.harvestnano.com.

"Over the last three years, I dedicated my time, knowledge, and resources to solving one of the most urgent problems in the post-consumer textile-waste industry", said Dr. Refael Aharon.

“Harvest Nano demonstrated a practical pathway from sorting to high-value end products, while also addressing environmental and health exposure from PFAS, microplastics, and contaminated post-consumer textile waste streams. The products produced from this technology have a wide range of applications and can make a real difference in how textile waste is managed.”

The textile-recycling system also incorporates technology based on U.S. Patent Application No. 18/561,698, “Apparatus and System”, which is owned by Reenano and licensed to Harvest Nano under separate IP terms.

Harvest Nano is now seeking support and funding to continue its mission: changing the way textile waste is handled. The company believes its technology can improve transparency, create economic value, and support more responsible textile-waste management.

About Harvest Nano Inc.

Harvest Nano develops proprietary textile waste systems and licensing models designed to support profitable textile circularity and environmental recovery.

Contact:

Harvest Nano Inc.

Dr. Refael Aharon

Email: raharon@protonmail.com

Website: www.harvestnano.com

Refael Aharon

Harvest Nano Inc.

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/918200216>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.