

Grenova Acquires PRI to Expand Engineering and Automation Capabilities

RICHMOND, VA, UNITED STATES,
November 18, 2025 /
EINPresswire.com/ -- Grenova, a
leading innovator in sustainable
laboratory solutions, today announced
the acquisition of Peak Robotics Inc.
(PRI), a U.S.-based engineering
company specializing in the design and
manufacturing of robots and modular
hardware for laboratory automation.
This combination enhances Grenova's
ability to deliver automation-ready
platforms and will accelerate PRI's
product development and commercial
activity.



is an exciting opportunity for PRI and our team," said Patrick Moreland, Vice President of Engineering at PRI. "Grenova's vision for sustainable automation in the lab aligns perfectly with what we've built at PRI: precision-engineered hardware designed to make lab workflows more efficient and adaptable. Together,

we'll push the boundaries of what's possible in laboratory automation and deliver real,

measurable impact for our customers."



Together, we'll push the boundaries of what's possible in laboratory automation and deliver real, measurable impact for our customers."

Patrick Moreland, Vice President of Engineering at

PRI

This collaboration allows both PRI and Grenova to offer customers a stronger foundation of automated systems and components that can be easily configured and adapted to meet diverse laboratory needs. PRI will support product development, hardware design, and the creation of configurable automation building blocks. Together, the combined organization will continue advancing Grenova's mission to transform laboratory operations through innovation, sustainability, and intelligent design.

Grenova

"This acquisition underscores Grenova's commitment to building a platform of complementary capabilities that enhance our automation strategy and expand our technical capacity," said Ted Hull, Chairman of the Board at Grenova. "We are very excited about the growth opportunity created by bringing together PRI's expertise in precision hardware and robotics and Grenova's experience in providing efficient and sustainable laboratory solutions."

About Grenova

Grenova® (grenova.com) is a sustainability company dedicated to revolutionizing the life sciences industry by drastically reducing waste through the washing and reuse of consumable plastics. Grenova empowers laboratories worldwide to adopt eco-friendly solutions that enhance operational efficiency and maximize sustainability impact. The company is committed to providing solutions that lower carbon footprints and reduce waste.

About Peak Robotics (PRI)

PRI specializes in the design and manufacturing of collaborative robots, instruments, and complementary hardware for laboratory automation systems. Its portfolio includes the KX2 collaborative robot, D-LID, and S-LAB plate stacker, offering cost-efficient, integration-ready solutions for labware handling. PRI's mission is to empower engineers in life sciences with reliable, easy-to-use, and digitally integrated products that enhance productivity and simplify even the most complex manual workflows.

Media Contact:

Jessica Cookmeyer
Grenova
jcookmeyer@grenova.com
Visit us on social media:
LinkedIn
YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/865999321

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.

© 1995-2025 Newsmatics Inc. All Right Reserved.