

### **Company Overview**

PV Nano Cell (PVN) offers the first-ever complete solution for mass-produced inkjet based, printed electronics. The proven solution includes PVN's proprietary and patented Sicrys™, silver-based conductive inks, inkjet production printers and the complete printing process. The process includes ink properties' optimization, printer's parameters setup, printing modifications & tailored printing instructions per application. In the heart of PVN's value proposition lies its unique and patented conductive silver and copper inks - Sicrys™. Those are the only inks made of Single Nano Crystals – which allow the inks to have the highest stability and throughput required to drive optimal mass-production results for wide range of applications. PVN's solutions are used all over the world in a range of digital printing applications including: automotive, IoT, photovoltaics, printed circuit boards, flexible printed circuits, antennas, sensors, heaters, touchscreens and many more.

### **Presentations for Investors**

Investors Deck Automotive & Solar Markets: Executive Summary Company Overview 1 Pager

PV Nano Cell Announces the Development of New Carbonbased Ink and Printing of Embedded Resistors and Capacitors for Customers Apr 8 2021, 7:07 AM EDT

PV Nano Cell to Exhibit Online at LOPEC 2021 and Focus on Automotive, Solar and Embedded Passive Components Markets

Mar 17 2021, 7:07 AM EDT

Roll-to-Roll Continuous Inkjet Printed Electronics Demonstrated with PV Nano Cell's Sicrys™ Conductive Ink Mar 3 2021, 7:07 AM EST

## Stock Overview Investor Relations

Symbol PVNNF Emerging Markets Consulting, LLC

Exchange OTCPink James S. Painter III
President & CFO

Market Cap 205.82k 390 North Orange Avenue

**Last Price** \$0.0012 Suite 2300

**52-Week Range** \$0.0011 - \$0.1449 Orlando, FL, US, 32801

T: 321-206-6682

**02/06/2025 03:03 PM EST** M: 407-340-0226 F: 352-429-0691

jim@emergingmarketsconsulting.com

# Disclaimer

Except for the historical information contained here in, the matters discussed in this document are forward-looking statements that involve risks and uncertainties, including but not limited to business conditions and the amount of growth in our industry and general economy, competitive factors, and other risks detailed from time to time in the Company's SEC reports, including but not limited to its annual reports on form 10-K and it's quarterly reports on Form 10-Q. The company does not undertake any obligation to update forward-looking statements. All trademarks and brand name are the

### PV Nano Cell Ltd.

8 Hamasger st. P.O. Box 236 Migdal Ha'Emek 2310102 Israel

